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SESSIONAL PAPERS

VOLUME 9

THIRD SESSION OF THE EIGHTH PARLIAMENT

OF THE

DOMINION OF CANADA

SESSION 1898



OTTAWA

PRINTED BY S E. DAWSON, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY
1899

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SESSIONAL PAPERS

OF THE

PARLIAMENT OF CANADA

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CONTENTS OF VOLUME 2.

- 2a. Estimates of sums required for the service of the Dominion, for the year ending on the 30th June, 1899. Presented 28th March, 1898, by Hon. W. S. Fielding.
 Printed for both distribution and sessional papers.
- 2c. Supplementary Estimates for the year ending 30th June, 1899. Presented 30th May, 1898, by Hon.

- 10th June, 1898, by Hon. W. S. Fielding. . . . Printed for both distribution and sessional papers.

 3a. Report of dividends remaining unpaid, and unclaimed balances in the Chartered Banks of Canada,
- for five years and upwards, prior to 31st December, 1897.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 8.

- 4. Report of the Superintendent of Insurance, for the year ended 31st December, 1897.
 - Printed for both distribution and ressional papers.
- 4a. Preliminary statements of the business of Life Insurance Companies in Canada, for the year ended 31st December, 1897. Presented 9th June, 1898, by Hon. W. S. Fielding.
 - Printed for both distribution and sessional papers.
- 4b. Abstract of Statements of Insurance Companies in Canada, for the year ended 31st December, 1897.

 Presented 9th June, 1898, by Hon. W.S. Fielding. Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 4.

5. Report of the Department of Trade and Commerce, for the fiscal year ended 30th June, 1897. Presented 22nd February, 1898, by Sir Richard Cartwright.

Printed for both distribution and sessional papers.

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Tables of the Trade and Navigation of Canada, for the fiscal year ended 30th June, 1897. Presented 7th February, 1898, by Hon. W. Paterson Printed for both distribution and sessional papers.

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- 7. Inland Revenues of Canada. Excise, &c., for the fiscal year ended 30th June, 1897. Presented 7th February, 1898, by Sir Henri Joly de Lotbinière.
- Printed for both distribution and sessional papers. 7a. Inspection of Weights, Measures, Gas and Electric Light, for the fiscal year ended 30th June, 1897. Presented 7th February, 1898, by Sir Henri Joly de Lotbinière.
- Printed for both distribution and sessional papers. 76. Report on Adulteration of Food, for the fiscal year ended 30th June, 1897. Presented 16th February,
- 1898, by Sir Henri Joly de Lotbinière. Printed for both distribution and sessional papers. Report of the Minister of Agriculture, for the calendar year 1897. Presented 9th March, 1898, by
- Sa. Report of the Director and Officers of the Experimental Farms, for the year 1897. Presented 7th June, 1898, by Hon. S. A. Fisher Printed for both distribution and sessional papers.

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- 86. Report on Canadian Archives, 1897...... Printed for both distribution and sessional papers.
- Sc. Report of the Commissioner of Agriculture and Dairying.

Printed for both distribution and sessional papers.

8d. Criminal Statistics for the year 1897 Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 8.

- Annual Report of the Minister of Public Works, for the fiscal year ended 30th June, 1897. Presented 3rd May, 1898, by Hon. J. I. Tarte. Printed for both distribution and sessional papers.
- Annual Report of the Department of Railways and Canals, for the fiscal year ended 30th June, 1897. Presented 7th March, 1898, by Hon. A. G. Blair.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 9.

- Annual Report of the Department of Marine and Fisheries (Marine) for the fiscal year ended 30th June, 1897. Presented 3rd February, 1898, by Sir Louis Davies.
- Printed for both distribution and sessional papers. 11a. Annual Report of the Department of Marine and Fisheries (Fisheries), for the fiscal year ended 30th June, 1897. Presented 1st March, 1898, by Sir Louis Davies.
- Printed for both distribution and sessional papers. 11b. Report of the expedition to Hudson Bay and Cumberland Gulf in the steamship "Diana," under the command of William Wakeham, Marine and Fisheries, Canada, 1897. Presented 21st April, 1898, by Sir Louis Davies...... Printed for both distribution and sessional papers.
- 11c. Report of the Chairman of the Board of Steamboat Inspection, etc., for calendar year ended 31st December, 1897..... Printed for both distribution and sessional papers.

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- 18. Annual Report of the Department of the Interior, for the year 1897. Presented 21st April, 1898, by

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 Annual Report of the Department of Indian Affairs, for the year ended 30th June, 1897. Presented 9th March, 1898, by Hon. C. Sifton. Printed for both distribution and sessional papers.

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16. Report of the Secretary of State of Canada, for the year ended 31st December, 1897. Presented 24th March, 1898, by Sir Wilfrid Laurier..... Printed for both distribution and sessional papers.

16a. Reports of the Canadian members of the International Commission on the Deeper Waterways from the Great Lakes to the Atlantic. Presented 9th June, 1898, by Hon. A. G. Blair.

Printed for both distribution and sessional papers.

16b. Civil Service List of Canada, 1897. Presented 7th February, 1898, by Hon. C. Fitzpatrick.

Printed for both distribution and sessional papers.

16c. Report of the Board of Civil Service Examiners, for the year ended 31st December, 1897. Presented 26th April, 1898, by Sir Wilfrid Laurier.......Printed for both distribution and sessional papers.

16d. Annual Report of the Department of Public Printing and Stationery, for the year ended 30th June, 1897. Presented 3rd June, 1898, by Hon. S. A. Fisher.

Printed for both distribution and sessional papers.

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18. Report of the Minister of Justice as to Penitentiaries of Canada, for the year ended 30th June, 1897.
Presented 3rd June, 1898, by Hon. C. Fitzpatrick.

Printed for both distribution and sessional papers.

Report of the Department of Militia and Defence of Canada, for the year ended 31st December, 1897.
 Presented 23rd March, 1898, by Hon. F. W. Borden.

21. Return to an order of the House of Commons, dated 12th April, 1897, for a return showing all mail contracts that were cancelled and all that expired in East and West Elgin since 15th July, 1896; also all correspondence, reports, tenders received and entered into for carrying the mail since 15th

July, 1896, giving names and amounts. Presented 4th February, 1898.—Mr. Ingram.

81a. Return to an order of the House of Commons, dated 5th May, 1897, for copies of correspondence and papers cancelling the contract with Mr. Finkle for carrying the mail from Newburgh to Kingston by the way of Camden East, Wilton, Odessa, etc. Also copies of tenders for carrying the mail from Newburgh to Kingston by the way of Camden East, Wilton, Odessa, etc.; together with all correspondence, reports and papers in connection with this contract. Presented 4th February, 1898.—Mr. Wilson.
Not printed.

21b. Return to an order of the House of Commons, dated 3rd May, 1897, for copies of all papers and correspondence relating to tenders for the mail contract from Shubenacadie to Dean, in the province of Nova Scotia, including a statement of the tenders received and the reason for awarding the contract to one Guild. Presented 4th February, 1898.—Sir C. Hibbert Tupper. Not printed.

- 21c. Return to an order of the House of Commons, dated 3rd May, 1897, for a return showing: 1. Each contract for carrying the mails cancelled since 7th July, 1896, showing the locality covered by each contract and the county and province in which situated. 2. The name of each contractor. 3. The price of each contract at the time of cancellation. 4. If new contracts entered into, the contract price of each new contract. 5. The reason for the cancellation of each contract. Presented 4th February, 1898.—Mr. Cameron.
 Printed for sessional papers.

- 23a. General Order No. 87 of the Supreme Court. Presented 25th March, 1898, by Hon. C. Fitzpatrick.

 Not printed.
- 25. Copy of the order in council and the contract entered into between Her Majesty and Messrs. Mackenzie and Mann for the construction of a railway from the Stikine River to Teslin Lake. Presented 8th February, 1898, by Hon. A. G. Blair........ See "Votes and Proceedings," page 37.

- 30a. Return showing the approximate amount of gold taken out of the Yukon district from 1886 to 1897, inclusive. Presented 15th February, 1898, by Hon. C. Sifton.......Printed for sessional papers.
- 80c. Return to an order of the House of Commons, dated 22nd February, 1898, for copies of all papers respecting any proposal made by Mr. Hamilton Smith, for the construction of a railway towards the Yukon. Presented 22nd February, 1898, by Sir Wilfrid Laurier.

- 30d. Return to an address of the Senate to his excellency the Governor General, dated 17th March, 1898, for a return showing all offers received by the government for building the Stikine-Teslin Railway or for building any railway or tramway to connect the head waters of the Yukon with the Pacific ocean, and all plans, specifications and other documents in connection therewith, and all correspondence upon this subject. Presented (Senate) 3rd May, 1898.—Hon. Mr. Wood...Not printed,
- 31. Supplementary return to an address of the Senate to his excellency the Governor General, dated 9th April, 1897, for a statement showing for each department of the civil service, the names, ages, offices and salaries of such persons employed either in the inside or outside divisions thereof; and of such persons not in the civil service employed by the government in any department, who, since the 13th July, 1896, and in cases where no commission of investigation was appointed, as have been removed from office by dismissal, superannuation or otherwise, specifying in each case the manner of, the grounds for such removal, and the length of notice given to the persons removed, and the amount of superannuation or gratuity granted, if any; also showing the name, age, office and salary or remuneration of any and every person appointed to the civil service in the place of, or as a consequence of any such removal. Presented (Senate) 16th March, 1898.—Hon. Mr. Kirchhoffer.

Printed for sessional papers.

- 31a. Partial return to an address of the Senate to his excellency the Governor General, dated 9th April, 1897, for a return showing: 1. The number of commissions issued, and the number and names of all commissioners appointed by order in council or otherwise, since the 11th July last, to inquire into and report upon charges preferred against any employee of the government, whether permanent or temporary, of offensive partisanship during the last Dominion election, or at any other time. 2. The number of commissions issued, and the number and names of all commissioners appointed to inquire into and report upon charges preferred, or upon the conduct of any officer or other employee of the government, permanent or temporary, other than those mentioned in the preceding paragraph. 3. The number and names of all commissioners appointed to investigate and report upon any claim or claims preferred against the government, and the finding of such commissioner or commissioners thereon. 4. The date of, and copy of each commission issued, and the date of the appointment of each commissioner, his name, residence and designation. 5. The time occupied in each investigation by each commissioner or commissioners. 6. The amount paid or to be paid to each commissioner, in fees, per diem allowance, salary, travelling expenses, and incidentals of all kinds. 7. The number of witnesses summoned in each case to appear before the investigating commissioner or commissioners. 8. The amount paid or to be paid, to each witness, in fees, per diem allowance, travelling expenses, or for any other services rendered. 9. The number of bailiffs and constables employed in each case, and the amount paid or to be paid to each for his services in any capacity. 10. The number and names of all lawyers retained or engaged in any way by the crown to conduct each case, the amount paid or to be paid to each lawyer or counsel so engaged. 11. A copy of all reports made to heads of departments, or to his excellency the governor general in council, by any commissioner or commissioners, together with his or their findings in each case; and a statement showing the action taken thereon by any head of a department, or by the governor general in council. 12. The name, age, office and salary of any and every person appointed to any office or employment under the government, in the place of, or in consequence of any person's removal or dismissal, as a result of the finding of any commissioner or commissioners. Presented (Senate)
- 31b. Supplementary return to No. 31a. Presented (Senate) 25th March, 1898.—Hon. Sir Mackenzie Bowell.... See 31a.
- 31c. Supplementary return to No. 31a. Presented (Senate) 18th May, 1898.—Hon. Sir Mackenzie Bowell. See 31a.
- 31d. Supplementary return to No. 31a. Presented (Senate) 27th May, 1898.—Hon. Sir Mackenzie Bowell.
- 31e. Supplementary return to No. 31a. Presented (Senate) 31st May, 1898.—Hon. Sir Mackenzie Bowell.
- Statement in reference to fishing bounty expenditure for 1896-97. Presented 15th February, 1898,
- 33. Statement of all superannuations and retiring allowances in the civil service during year ended 31st December, 1897, giving name, rank, salary, service, allowance and cause of retirement of each person superannuated or retired, also whether vacancy filled by promotion or new appointment, and salary of any new appointee. Presented 16th February, 1898, by Hon. W. S. Fielding.

Detailed statement of all bonds and securities registered in the department of the secretary of state of Canada, since the last return, 5th April, 1897, and submitted to parliament in accordance with section 23 of chapter 19 of the Revised Statutes of Canada. Presented 16th February, 1898, by 85. Statement in pursuance of section 17 of the Civil Service Insurance Act, for the year ended 30th June, 1897. Presented 18th February, 1898, by Hon. W. S. Fielding..... Not printed. 36. Return to an order of the House of Commons, dated 22nd February, 1898, for copies of all papers respecting the establishment of a line of vessels between Canada and France. Presented 22nd 87. Return to an address of the House of Commons to his excellency the Governor General, dated 17th May, 1897, for copies of all depositions, declarations, reports, orders in council, correspondence, etc., concerning the dismissal of M. P. Laberge, late deputy postmaster at the city of Quebec. 37a. Return to an address of the House of Commons to his excellency the Governor General, dated 14th February, 1898, for copies of all correspondence, charges, evidence and reports in connection with the case of Benjamin Palmer, formerly lighthouse keeper at Palmer's Point, King's county, N.B. 876. Return to an address of the House of Commons to his excellency the Governor General, dated 14th March, 1898, for copies of the report made to the government by Mr. Jean B. B. Prévost, who was appointed to inquire into the conduct of Mr. D. Desroches, collector of revenue for the excise division of Terrebonne. Presented 22nd March, 1898.—Mr. Chauvin...... Not printed. 37c. Supplementary return to an order of the House of Commons, dated 5th April, 1897, for a return giving the names of all commissioners appointed by the government or any of the ministers to hear charges and make investigations into the conduct of civil servants and employees of the government or any of the departments since July, 1896, together with the rate of pay and allowances of each and the length of time each has been employed, and the full amount paid; also copies of all reports made by them to the government, or any member thereof, and copies of the authorization and instructions under which they acted. Presented 25th March, 1898.-Mr. Foster. . Not printed. 37d Return to an order of the House of Commons, dated 14th March, 1898, for copies of all correspondence and papers touching the appointment of R. S. Thompson to the position of postmaster in the town of Oxford, Cumberland county, Nova Scotia, and the dismissal of Henry Smith from said office, the applications for the said position and correspondence respecting the same; also copies of all reports or charges, if any, made against R. S. Thompson for selling liquor contrary to the provisions of the Scott Act, and for smuggling or other charges; and all papers showing what, if any, action has been taken on these complaints. Presented 28th March, 1898.—Sir C. Hibbert Tupper..... Not printed. 87e. Return to an order of the House of Commons, dated 14th March, 1898, for a return of all papers, correspondence and reports connected with the dismissal of S. R. Griffin, Isaac's Harbour, Nova Scotia, from his position of postmaster, including a petition signed by seven-eighths (more or less) of the electors of said district, in favour of the retention in the service of an officer who had served for twenty-two years and a half. Presented 12th April, 1898. - Sir C. Hibbert Tupper . Not printed. 37f. Return to an address of the House of Commons to his excellency the Governor General, dated 30th March, 1898, for copies of all papers, letters, correspondence, depositions, reports, documents, etc., in relation to the suspension from office of Victor J. A. Venner, as Indian agent for the Resti-Souche band of Indians. Presented 12th April, 1898.—Mr. McAlister..... Not printed. 37g. Return to an order of the House of Commons, dated 18th April, 1898, for copies of all letters, papers and correspondence or reports between the minister of the interior or any of his departmental employees, and any Indian agent or agents regarding the dismissal of Dr. George T. Orton as medical superintendent of Indians in the province of Manitoba. Presented 27th April, 1898.— 37h. Return to an order of the House of Commons, dated 30th March, 1898, for copies of all correspon-

Presented 27th April, 1898.-Mr. Davin.

dence between any minister of the crown and other persons respecting the dispensing with the services of John Walker as caretaker of the Cave and Basin Baths at Banff, North-west Territories.

- 37j. Return to an order of the House of Commons, dated 30th March, 1898, for copies of papers, correspondence and orders concerning the dismissal of François Corbeil, formerly wharfinger on the Lachine canal. Presented 4th May, 1898.—Mr. Bergeron.
 Not printed.
- 37k. Return to an order of the House of Commons, dated 14th March, 1898, for copies of reports, correspondence and papers relating to the dismissal of Charles Hoar, an employee of the Intercolonial Railway at Pictou, Nova Scotia. Presented 4th May, 1898.—Sir C. Hibbert Tupper. Not printed.
- 37m. Return to an address of the House of Commons to his excellency the Governor General, dated 18th April, 1898, giving: (a.) The names of employees relieved from duty by the government by dismissal or otherwise upon the Lachine canal, from 13th July, 1896, to 1st March, 1898. (b.) The years of service of each employee so relieved of duty. (c.) The amount of retiring allowance, if any. (d.) The cause of dismissal in each case. (c.) The amount of pay per annum of each employee at date of dismissal. (f.) The names of new employees appointed, whether permanently or temporarily, from 13th July, 1896, to 1st March, 1898. (g.) The amount to be paid to each such new temporary or permanent employee per month. Presented 5th May, 1898.—Mr. Quinn.......Not printed.
- 37n. Return to an order of the House of Commons, dated 30th March, 1898, for copies of all reports, correspondence and papers relating to the dismissal of R. H. Simmonds, an employee of the Intercolonial Railway, in the general offices at Moncton, N.B. Presented 5th May, 1898.—Mr. Powell.
 Not wrinted

- 37q. Return to an order of the House of Commons, dated 30th March, 1898, for copies of information, evidence of investigation and report, correspondence and papers relating to the dismissal of Thomas H. Miller from the office of shipping master for the port of Bear River, Annapolis county, N.S., and the appointment of Albert Harris. Presented 9th May, 1898.—Mr. Mills. Not printed.

CONTENTS OF VOLUME 13—Continued.
87r. Return to an order of the House of Commons, dated 14th March, 1898, for copies of all correspondence, evidence taken by commissioners, reports, recommendations and other papers relating to the dismissal of Joseph Steeves, late postmaster at Elgin, Albert county, New Brunswick, and to the appointment of his successor to that office. Presented 12th May, 1898.—Mr. McInerney.
Not printed. Return to an address of the House of Commons to his excellency the Governor General, dated 25th April, 1898, for copies of all orders in council, reports of the inspector or other officers of the post office department, and correspondence respecting the dismissal or retirement of Mr. M. G. McLeod from the postal mail service in Nova Scotia. Presented 13th May, 1898.—Sir C. Hibbert Tupper.
Not printed. Return to an order of the House of Commons, dated 14th March, 1898, for copies of all papers, reports and correspondence referring to or connected with the dismissal of D. Bain, Esq., station agent at Port Mulgrave, Intercolonial Railway. Presented 17th May, 1898.—Sir C. Hibbert Tupper.
Not printed. Not printed. Not printed. Return to an address of the House of Commons to his excellency the Governor General, dated 2nd May, 1898, for copies of all orders in council, complaints, depositions, reports, correspondence, papers and other documents in relation to the dismissal of Mr. Elzéar Lanouette, postmaster of Ste. Anne de la Pérade, and to the appointment of his successor. Presented 18th May, 1898.—Mr. Marcotte
Return to an order of the House of Commons, dated 14th March, 1898, for copies of all correspondence, reports of evidence, recommendations and other papers relating to the dismissal of Joshua L. Steeves, lately collector of customs at Hillsboro', Albert county, New Brunswick, and to the
appointment of his successor. Presented 25th May, 1898.—Mr. McInerncyNot printed. Return to an address of the House of Commons to his excellency the Governor General, dated 30th March, 1898, for copies of all orders in council, papers, correspondence, evidence and reports connected with the inquiry into the charges made against Mr. A. F. Cameron, of the customs service at Sherbrooke, Nova Scotia, and his dismissal from office. Presented 25th May, 1898.—Sir C.
Hibbert Tupper
Presented 25th May, 1898.—Mr. Macdonald (King's)
Return to an order of the House of Commons, dated 25th April, 1898, for a return showing: 1. The names of all persons who, having been in the employ of the government in the North-west Territories, have ceased to be in that employ since June, 1896. 2. The date at which their services were dispensed with and the reasons for their dismissals in each case. Presented 2nd June, 1898. Mr. Davin
Return to an order of the House of Commons, dated 3rd June, 1898, showing all the changes that have been made in the officials and employees of the customs department in the county of Cape Breton since June, 1896, and giving copies of all letters, papers, petitions, telegrams, recommendations and correspondence relating to such changes. Presented 3rd June, 1898.—Hon. W. Paterson.
Not printed. Return to an address of the Senate to his excellency the Governor General, dated 17th June, 1897, for a copy of all correspondence exchanged between the different departments, or employees thereof, and Mr. Choquette, member of the house of commons for Montmagny, on the subject of the dismissal of the following persons: Charles Bouffard, postmaster at Berthier; Louis Lavoie, postmaster
at l'Ile aux Grues; Joseph Bossinotte, postmaster at Cap St. Ignace; Michel St. Pierre, postmaster at St. Paul du Buton; Mde. Cyp. Dionne, postmistress at St. Pierre, Rivière du Sud; Napoléon Dugal, postmaster at Beaubien; Cléophas Bélanger, postmaster at Landvilla; Mde. Ignace Mercier, Postmistress at Mercier; Alfred Dubé, employee on the Intercolonial Railway; J. B. Proulx, employee on the Intercolonial Railway;
Xavier Poitras, employee on the Intercolonial Railway; Sifroid Fortin, employee on the Intercolonial Railway; Sifroid Fortin, employee on the Intercolonial Railway; Télesphore Gendreau, harbour master at Montmagny; Maxime Dubé, customs officer (preventive officer); Télesphore Gendreau, guardian of the wharf at St. Thomas. Presented (Senate) 7th June 1808.—Her. Ma. Landau.

- Commission of Major Walsh as executive officer of the Yukon district. Presented 4th March, 1898. 38a. Copy of the orders in council of the 17th and 26th August. 1897, appointing James Morrow Walsh, Esquire, chief executive officer of the government in the Yukon territory. Presented 7th March, 386. Return to an address of the Senate to his excellency the Governor General, dated 17th March, 1898. for copies of all letters and reports received by the government or any department thereof, from Commissioner Walsh, while on his way to the Yukon district, or since his arrival there. Presented (Senate) 3rd May, 1898. -- Hon. Mr. Ferguson. Printed for sessional papers. 38c. Return to an address of the House of Commons to his excellency the Governor General, dated 30th March, 1898, for copies of orders in council, commission, instructions, correspondence and papers relating to the appointment and duties of Major Walsh, commissioner of the provisional district of Yukon, including any directions concerning his duties on the way to Dawson city as well as those after his arrival there. Presented 23rd May, 1898.—Sir C. Hilbert Tupper. Printed for sessional papers. 39. Return to an address of the House of Commons to his excellency the Governor General, dated 7th March, 1898, for copies of the correspondence between Sir Wilfrid Laurier and Mr. Foster, of the United States of America, following the meeting of the experts on the Behring Sea seal question. Presented 7th March, 1898.—Sir Wilfrid Laurier. Printed for both distribution and sessional papers. Statement of the affairs of the British Canadian Loan and Investment Company, as on 31st December, 1897. Presented 7th March, 1898, by the Hon. The Speaker..... Not printed. Copy of the order in council of 15th July, 1897, under which a lease of the right of subaqueous mining on the North Saskatchewan river was issued to Mr. G. A. Drolet, and in which are set forth the conditions of the said lease. Presented 7th March, 1898, by Hon. C. Sifton. Printed for sessional papers. 41a. Return to an address of the House of Commons to his excellency the Governor General, dated 30th March, 1898, for copy of the mining lease granted to Chevalier Drolet. Presented 27th April, 1898. Return showing reductions and remissions made during the fiscal year ended 30th June, 1897, under section 141 as added to the Indian Act by section 8, chapter 35, 58-59 Victoria. Presented 7th Return of all lands sold by the Canadian Pacific Railway Company, from the 1st October, 1896, to the 43a. Return of correspondence, etc., respecting the affairs of the Canadian Pacific Railway Company, which the department of the interior has had since the previous return was presented to parliament under the resolution of the 20th February, 1882. Presented 7th March, 1898, by Hon. C. Sifton. Not printed. Return of orders in council which have been published in the Canada Gazette, in accordance with the provisions of clause 91 of the Dominion Lands Act, chapter 54 of the Revised Statutes of Canada, 44a. Return of orders in council which have been published in the Canada Gazette and in the British Columbia Gazette, in accordance with the provisions of subsection (d) of section 38 of the regulations for the survey, administration, disposal and management of Dominion lands within the 40-mile railway belt in the province of British Columbia. Presented 7th March, 1898, by Hon. C. Sifton. Not printed. 45. Return of orders in council which have been published in the Canada Gazette, in accordance with the provisions of the North-west Irrigation Act, being 57-58 Victoria, chapter 30, etc. Presented 7th 46. Return of the names and salaries of all persons appointed to, or promoted in the civil service during the calendar year 1897, specifying the office to which each has been appointed or promoted. Presented 10th March, 1898, by Sir Henri Joly de Lotbinière..... ... Printed for sessional papers.
- Correspondence, etc., relative to the establishment of an agency or agencies of the Canadian Bank of Commerce in the Yukon district. Presented 10th March, 1898, by Hon. W. S. Fielding. Printed for distribution.
- 48. Return to an address of the House of Commons to his excellency the Governor General, dated 17th May, 1897, for copies of all correspondence, tenders asked for and received, orders in council and papers in connection with the fast Atlantic service. Presented 14th March, 1898.—Sir Adolphe Not printed. Caron.....

- Return to an order of the House of Commons, dated 14th February, 1898, for reports, recommendations, etc., of the council of the Montreal bar, addressed to the minister of justice, concerning the judges of the province of Quebec. Presented 24th March, 1898.—Mr. Bergeron...... Not printed.
- 51α. Return to an address of the Senate to his excellency the Governor General, dated 11th March, 1898, for all correspondence by letters or telegrams between the federal government, at Ottawa, and his honour the lieutenant-governor of the North-west Territories, in reference to the granting of liquor permits or the introduction of liquor into the Yukon district during the last six months; also any correspondence with the government of the North-west Territories regarding the rights of the North-west Territories in regard to issuing liquor permits for the taking of intoxicating liquor into the Yukon district. Presented (Senate) 3rd May, 1898.—Hon. Mr. Perley.
- Return to an order of the House of Commons, dated 7th June, 1897, for a return of the number of tons of bituminous steam coal and of bituminous slack coal imported from the United States in 1896, at several ports of entry, and amount of duty collected at such ports, and duty paid by Grand Trunk and Canadian Pacific Railways. Presented 31st March, 1898.—Mr. Roche...Not printed.
- Return to an address of the House of Commons to his excellency the Governor General, dated 3rd May, 1897, for a copy of Schedule B, showing recommendations of the treasury board as submitted by report of council to his excellency the governor general on the 6th and 7th July, 1896, and intended to be approved by him, laid upon the table of the house last session, with a statement of the action taken by the government on each of these appointments as made by the said order in council approved by his excellency, or, where no action has been taken, the reason for such a course. Presented 13th April, 1898.—Sir Charles Tupper..... Printed for sessional papers.
- Return to an address of the House of Commons to his excellency the Governor General, dated 17th May, 1897, for copies of all correspondence, etc., not already brought down, between the government of Canada and the government of Newfoundland, in reference to the admission of Newfoundland into the union with Canada; also copies of all correspondence between the government of Canada and that of Newfoundland in reference to the establishment of freer trade relations between Newfoundland and Canada. Presented 13th April, 1898.—Mr. Martin.

- Correspondence on the subject of Japanese immigration. Presented 13th April, 1898, by Sir Wilfrid Laurier

 Not printed.

- 57. Return of copies of all agreements, not hitherto laid upon the table of the house, entered into by the department of railways with the Grand Trunk Railway Company in connection with the Montreal extension of the Intercolonial Railway. Presented 19th April, 1898, by Hon. A. G. Blair.
 - Printed for both distribution and sessional papers.
- 58. Return to an address of the House of Commons to his excellency the Governor General, dated 14th March, 1898, for copies of all correspondence between the British government and the government of Canada, in reference to the conference of colonial premiers held in London in June, 1897, in accordance with Mr. Chamberlain's invitation of January 28th preceding, with the report of the proceedings of the same. Presented 20th April, 1898.—Mr. Foster...Printed for sessional papers.
- 59. Return to an address of the House of Commons to his excellency the Governor General, dated 14th March, 1898, for copies of all depositions and papers in connection with the case of the Queen against H. B. Cameron for libel, either before the police magistrate or the court of queen's bench at Montreal, including a copy of the judgment of Hon. Mr. Justice Wurtele upon the motion for the discharge of the bail bond. Presented 20th April, 1898.—Mr. Bostock............Not printed.
- 61. Return to an order of the House of Commons, dated 7th June, 1897, for copies of all applications or recommendations for positions as mail carriers in the city of Brantford, in connection with the free postal delivery by the postmaster general. Presented 21st April, 1898.—Mr Clancy.. Not printed.

- 63. Return to an address of the House of Commons to his excellency the Governor General, dated 5th April, 1897, for copies of all memorials, statements and other documents from the government of the province of Manitoba in relation to an unsettled claim resulting from that province being charged with the cost of the erection of public buildings; with copies of all correspondence in connection therewith. Presented 21st April, 1898.—Mr. LaRivière......Printed for sessional papers.

- 68α. Return to an order of the House of Commons, dated 30th March, 1898, for correspondence between the department of public works and Mr. L. H. Masson, of St. Anicet, concerning the government wharf at that place. Also correspondence between the same department and citizens of St. Anicet regarding the building of a pier at said wharf. Presented 28th April, 1898.—Mr. Bergeron.
- 70. Return to an address of the House of Commons to his excellency the Governor General, dated 14th March, 1898, for copies of the following documents and papers: (a.) The commission issued to Mr. Rothwell, law clerk in the department of the interior, Ottawa, authorizing him to investigate the grievances of certain settlers residing within the Esquimalt and Nanaimon Railway Company's land belt on Vancouver Island. (b.) All evidence taken under the said commission at Nanaimo, Victoria, or elsewhere. (c.) All reports made by the said Mr. Rothwell on all matters inquired into by him under the said commission. Presented 27th April, 1898.—Mr. McInnes..Not printed.
- Return to an address of the House of Commons to his excellency the Governor General, dated 30th March, 1898, for copies of all papers and correspondence (such as can be properly brought down) between the Imperial government and the government of Canada, in relation to the improvement of the defences of Canada. Presented 2nd May, 1898.—Mr. Casgrain................................ Not printed.
- 78. Return to an order of the House of Commons, dated 14th March, 1898, for copies of all correspondence between the mayor and corporation of Gananoque, or any other person, with the government in reference to the removal of the drill shed at Gananoque. Also all correspondence in reference to the sale or purchase of a new site. Also all offers made by the president of the agricultural society of Gananoque, or any other person, offering to rent or sell a suitable building in which to store the arms and clothing; and also all other correspondence with the government, dealing with this question. Presented 4th May, 1898.—Mr. Taylor.
 Not printed.
- 78a. Supplementary return to No. 73. Presented 11th May, 1898.—Mr. Taylor Not printed.
- 78b. Return to an order of the House of Commons, dated 14th March, 1898, for a return showing: (a) What works or repairs have been executed on the drill shed at Montreal since the 1st of September, 1896. (b) The estimated cost of said works. (c) The names of those who executed said works, and the amounts paid to each by the government. (d) The mode of calling for tenders in reference to the execution of said works. Presented 11th May, 1898.—Mr. Monk............Not printed.

74a. Return to an address of the Senate to his excellency the Governor General, dated 31st March, 1898. for a statement of the quantity of lands allotted for school purposes in Manitoba; the quantity of said lands sold, and the prices at which they have been sold; the amount received on that account the amounts still due to the government; the manner in which this fund is invested and administered; the amount already paid to the province of Manitoba, how much on the capital, if any, and how much on the interest; the amount still at the credit of the province, whether on the capital or on the interest; the dates of payment in each case, and the amount of each payment; and also all the correspondence, papers, memoranda and orders in council relating thereto, up to date. Presented (Senate) 31st May, 1898.—Hon. Mr. Bernier.

Printed for both distribution and sessional papers.

- Return to an address of the Senate to his excellency the Governor General, dated 25th March, 1898, for copies of all correspondence between J. A. J. McKenna, the representative of the department of the interior, and any member of the British Columbia government in respect to the proposed removal of the Indians from the Songhees reserve in the city of Victoria, British Columbia. Pre-
- Return to an address of the Senate to his excellency the Governor General, dated 9th April, 1897, for a return showing the number of railway tickets sold during the year 1896 by the various railway companies of the Dominion, those under the rate of two cents per mile, and those over the rate of two cents per mile. Also the number of life insurance policies in force, dividing them as follows: \$500.00 and upwards, \$1,000.00, \$2,000.00, \$5,000.00, \$10,000.00, \$25,000.00, \$50,000.00. And also the number of infantile insurance and amount. Presented (Senate) 3rd May, 1898.—Hon. Mr.
- Return to an address of the Senate to his excellency the Governor General, dated 28th March, 1898, for copies of all papers, letters, telegrams, reports, recommendations, contracts, payments and correspondence, between the department of militia and any person or persons whatsoever, and also all reports and orders in council in connection with the equipment of the militia force, referring to the Oliver, the Lewis and the Merrian patents. Presented (Senate) 4th May, 1898.— Hon, Mr. Landry..... Not printed.
- 77a. Supplementary return to No. 77. Presented (Senate) 30th May, 1898.—Hon. Mr. Landry.

Not printed.

- Return to an order of the House of Commons, dated 18th April, 1898, for copies of all tariffs of every kind, supplementary, regular and special, in force from time to time on the Intercolonial Railway since the appointment of Mr. Harris. Presented 5th May, 1898. -Mr. Foster......Not printed.
- 78a. Return to an order of the House of Commons, dated 30th March, 1898, for copies of all papers and correspondence, including copy of advertisement, connected with the letting of Intercolonial Railway contract for farm gates in the winter of 1896-97, Intercolonial Railway contract with one McNeil, of New Glasgow, Nova Scotia, and copies of tenders and deposits by the different parties tendering for the same. Presented 5th May, 1898.—Sir C. Hibbert TupperNot printed.
- Return to an order of the House of Commons, dated 14th March, 1898, for copies of all papers and 79. correspondence respecting a fire claim of D. Connors, Esq., Bayfield, Antigonish, between officers of the department of railways and canals and other departments, as well as between the claimant and others and the department. Presented 5th May, 1898.—Sir C. Hibbert Tupper...Not printed.
- Return to an address of the House of Commons to his excellency the Governor General, dated 18th 80. April, 1898, for a copy of the report forwarded to the government by Mr. Wilfrid Mercier, appointed to hold an investigation into the conduct of employees on the St. Ann lock on the
- Return to an order of the House of Commons, dated 18th April, 1898, for copies of accounts of Mr. H. H. Robertson, registrar of the election court in the election trial held at the city of London in the fall of 1897, contesting the right of Thomas Beattie, Esq., to sit as member for the city of London, in connection with the said trial, with vouchers and certificates, and all correspondence
- Return to an address of the House of Commons to his excellency the Governor neral, dated 18th April, 1898, for copies of all petitions, reports, applications, letters, telegrams, evidence, depositions, arguments, papers, writings, correspondence, judge's charge, judge's report, orders in courcil, and other documents of every kind relating to the commutation of the sentence pronounced

- Return to an address of the House of Commons to his excellency the Governor General, dated 14th February, 1898, for copies of all correspondence, advertisements for tenders and answers thereto, reports and orders in council, and a list of all permits, licenses or leases granted, containing names of the grantees and extent of territory given and conditions attached to each, the amount paid and to be paid therefor in respect of gold placer mining or gold dredging areas in the North-west Territories and the Yukon district. Presented 11th May, 1898.—Mr. Foster.
- Printed for both distribution and sessional papers.

 Return to an address of the Senate to his excellency the Governor General, dated 18th March, 1898, for a return of all dredging leases made by the government during the last eighteen months on the Saskatchewan river and its branches, also particulars of the parties to whom made, the rental to be paid and the amount paid, the extent of work, if any, done under same, together with the official reports, if any, which induced the government to grant said leases upon the terms contained therein. Presented (Senate) 18th May, 1898.—Hon. Mr. Lougheed.
- Printed for sessional papers.

 Return to an address of the House of Commons to his excellency the Governor General, deted 18th April, 1898, for copies of orders in council, correspondence, claims, memoranda, statements, memorals, etc., in connection with the government of Prince Edward Island and a delegation, consisting of Mr. Warburton, premier of the province, Mr. H. C. Macdonald, attorney-general of the province and others in regard to questions at issue between the government of Prince Edward Island and the dominion of Canada. Presented 12th May, 1898.—Mr. Martin.

- 89a. Return to an order of the House of Commons, dated 25th April, 1898, for copies of all correspondence, papers, telegrams, etc., in possession of the government, or any member or official of the government, in reference to closing the post office at St. Mary's Road East, in Prince Edward Island. Presented 18th May, 1898.—Mr. Martin
 Not printed.

- 90a. Report of the commissioners appointed to inquire into complaints respecting the treatment of labourers on the Crow's Nest Pass Railway. Presented 2nd June, 1898, by Hon. C. Sifton.

Printed for both distribution and sessional papers.

- 95. Return to an address of the House of Commons to his excellency the Governor General, dated 18th April, 1898, for copies of all petitions, papers, correspondence, orders in council, commission, instructions, evidence, reports and documents relating to the inquiry into the conduct of Judge Spinks, judge of the county court of Yale, by the Honourable Mr. Justice McColl of the supreme court of British Columbia. Presented 25th May, 1898.—Sir C. Hibbert Tupper.Not printed.

- Return to an address of the Senate to his excellency the Governor General, dated 17th March, 1898, for a detailed account by the department of the interior of the items of the expenses allowed to W. H. Sowden during the period of his employment as immigration agent, and also the names of all or any persons, who, in consequence of Mr. Sowden's work in the Midland Counties, went to the Canadian North-west, and who, as stated by the leader of the government in the senate, it is believed by the government would otherwise have gone to the United States, and the residences of such persons prior to their departure to the North-west, and the places where they settled in the North-west. Presented (Senate) 25th May, 1898.—Hon. Mr. Kirchhoffer............Not printed.
- 103. Return to an address of the Senate to his excellency the Governor General, dated 18th March, 1898, for any correspondence that has taken place between the government and the home authorities repatriation of the 100th Royal Canadian Regiment. Presented (Senate) 26th April, 1898.—Hon.

 Mr. Boulton Not printed.
- 104. Return to an order of the House of Commons, dated 14th March, 1898, for a copy of all entries and clearances of Canadian ports by United States steamship "Yantic" on her voyage up the river St. Lawrence in 1897; also a copy of any papers or correspondence respecting her passage through the said river or St. Lawrence canals. Presented 30th May, 1898.—Sir C. Hibbert Tupper.

Not printed

- 105. Return to an order of the House of Commons, dated 30th May, 1898, for a copy of a letter from Major General Gascoigne, relating to certain statements made in parliament, reflecting upon him as commanding officer of the Canadian militia. Presented 30th May, 1898.—Sir Wilfrid Laurier.

 Printed for both distribution and sessional papers.
- 107. Return to an order of the House of Commons, dated 9th May, 1898, for copies of all reports and plans respecting or in any way relating to a route through and from the North-west Territories to the Yukon district via Prince Albert, Saskatchewan, Green Lake, Isle La Crosse and the Clearwater river and Fort McMurray on the Athabasca. Presented 31st May, 1898.—Mr. Davis.

Not printed.

- 108. Return to an address of the Senate to his excellency the Governor General, dated 15th March, 1898. for copies of all reports made to the department of marine and fisheries by the officers in charge of the steamer "Petrel" having reference to the service performed by that steamer during the winter of 1896-97, and also detailed statements of the expenditure incurred for that service and receipts for freight and passengers. Presented (Senate) 30th May, 1898.—Hon. Mr. Ferguson. Not printed.

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- 113. Return to an address of the Senate to his excellency the Governor General, dated 26th May, 1898, for a copy of the contract between the government and the Beaver Line Company for the carriage of the mails across the Atlantic, together with all memorials, letters, correspondence whatsoever connected with the said contract or its execution, or bearing upon the refusal of the company to allow its boats to stop at Quebec. Presented (Senate) 1st June, 1898.—Hon. Mr. Landry.

Not printed.

- 116. Statement concerning prices paid to the Bate Co. for articles of food supplies for the military force sent to the Yukon district last month. Presented (Senate) 3rd June, 1898. by Hon. D. Mills.

 Printed for sessional papers.

- 110. Return to an address of the Senate to his excellency the Governor General, dated 22nd April, 1898, for copies of all correspondence between the departments of militia, public works, agriculture and any person or persons whatsoever, in connection with the Quebec exhibition of 1894, and with the forthcoming exhibition of 1898. Presented (Senate) 7th June, 1898.—Hon. Mr. Bernier.

Not printed.

180. Return to an address of the Senate to his excellency the Governor General, dated 12th May, 1898, for a copy of each of the following documents relating to the reletting of contracts for the construction of sections 1, 2, 4, 5, 6 and 7 of the Soulanges canal: 1. Copy of notice calling for tenders for the reletting of sections 4, 5, 6 and 7 of the Soulanges canal. 2. Copy of the specifications for the reletting of sections 4, 5, 6 and 7, Soulanges canal. 3. Copy of the tender of J. M. Hogan. 4. Copy of the tender of Andrew Onderdonk. 5. Copy of the order in council or report of the minister of railways and canals, or chief engineer of railways and canals, shortening the time for the completion of sections 4, 5, 6 and 7 from the end of October, 1899, to the end of October, 1898. 6. Minute or memorandum of the agreement or conversation had with Andrew Onderdonk, con-

CONTENTS OF VOLUME 13-Concluded.

tractor for sections 4, 5, 6 and 7 of the Soulanges canal by the minister of railways and canals or chief engineer, between the dates 17th March, 1897, and 20th March, 1897, both days inclusive, or at a subsequent date to the effect that if J. M. Hogan, the lowest tenderer for sections 4, 5, 6 and 7, refused to sign the contract that A. Onderdonk would take it at the prices named in his (Onderdonk's) tender and agree to complete the work by the end of October, 1898. 7. Copy of letter or telegram to J. M. Hogan between dates 17th March, 1897, and 22nd March, 1897, both days inclusive, notifying him that he was the lowest tenderer for sections 4, 5, 6 and 7. 8. Letter from J. M. Hogan to the department of railways and canals between the dates 17th March, 1897, and 22nd March, 1897, both days inclusive, refusing to sign the contract for sections 4, 5, 6 and 7 for which he was the lowest tenderer. 9. Copy of contract of A. Onderdonk for sections 4, 5, 6 and 7, Soulanges canal. 10. Copy of the order in council cancelling the contract of Archibald Stewart for sections 1 and 2, Soulanges canal. 11. Copy of order in council about reletting of sections 1 and 2, Soulanges canal. 12. Copy of public advertisement or other printed notice calling for tenders for the reletting of sections 1 and 2, Soulanges canal. 13. Copy of notice sent to Hugh Ryan asking him to tender for reletting of sections 1 and 2, Soulanges canal. 14. Copy of notice sent to John Ryan asking him to tender for reletting of sections 1 and 2, Soulanges canal. 15. Copy of notice sent to Allan R. McDonnell asking him to tender for reletting of sections 1 and 2, Soulanges canal. 16. Copy of notice sent to W. J. Poupore asking him to tender for reletting of sections 1 and 2, Soulanges canal. 17. Copy of notice sent to one Cleveland asking him to tender for reletting of sections 1 and 2, Soulanges canal. 18. Copy of notice sent to M. P. Davis, or Wm. Davis & Sons, asking him or them to tender for reletting of sections 1 and 2, Soulanges canal. 19. Copy of notices sent to other contractors asking them to tender for reletting of sections 1 and 2, Soulanges canal. 20. Copy of specification and form of tender for reletting of sections 1 and 2, Soulanges canal. 21. Copies of all tenders verbatim et literatim for reletting sections 1 and 2, Soulanges canal. 22. Copy verbatim et literatim of the contract of Ryan & Macdonell for sections 1 and 2, Soulanges canal. 23. Copy of notice or information furnished to tenderers of sections 1 and 2, Soulanges canal, as to the plant which tenderers would have the use of and the terms on which they would have such use. 24. Statement of the amount and nature of the security given by Ryan & Macdonell for the completion of their contract for sections 1 and 2, Soulanges canal. 25. Copy of notice to tenderers for reletting of sections 1 and 2, Soulanges canal, that the government would furnish a quarry for the use of contractors. 26. Copy of the agreement with Ryan & Macdonell as to the quarry at Rockland. 27. Statement of the royalty to be paid by Ryan & Macdonell to the department on stone to be quarried at Rockland quarry. 28. Copy of the order in council dated between the dates 15th May, 1897, and 29th May, 1897 (both dates inclusive), for the payment of \$10,000 to Archibald Stewart. 29. Copy of letter or telegram from the department of railways and canals to one C. W. Ross, a clerk in the department of railways and canals, in the month of December, 1897, or January, 1898, instructing him to break into the office of Archibald Stewart, at his quarry in Rockland. 30. Copies of letters or telegrams to one Middleton, government inspector at Rockland, from the department of railways and canals, during the month of December, 1897, and up to 13th of January, 1898. Presented (Senate) 11th June, 1898.—Hon.

THIRTIETH ANNUAL REPORT

OF THE

DEPARTMENT OF MARINE AND FISHERIES

1897

MARINE

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
PRINTED BY S. E. DAWSON, PRINTER TO THE QUEEN'S MOST
EXCELLENT MAJESTY
1898

[No. 11—1898.]

To His Excellency the Right Honourable SIR JOHN CAMPBELL HAMILTON-GORDON, EARL OF ABERDEEN, Governor General of Canada, etc., etc.

MAY IT PLEASE YOUR EXCELLENCY:

I have the honour to submit herewith, for the information of Your Excellency and the Legislature of Canada, the Thirtieth Annual Report of the Department of Marine and Fisheries, Marine Branch.

I have the honour to be, Your Excellency's most obedient servant,

LOUIS HENRY DAVIES,

Minister of Marine and Fisheries

DEPARTMENT OF MARINE AND FISHERIES, OTTAWA, 1st November, 1897.

PART I.

THE REPORT OF THE DEPUTY MINISTER—THE REPORT OF THE CHIEF ENGINEER IN DETAIL RELATING TO CONSTRUCTION AND REPAIRS TO LIGHTHOUSES

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REPORT OF THE DEPUTY MINISTER.

To the Honourable

Sir Louis H. Davies, K.C.M.G.,

Minister of Marine and Fisheries.

S1R,—I have the honour to report on the transactions of the Marine Branch of this department for the fiscal year ended 30th June last, and to give an account of a portion of the business up to date.

In Part I. of this report will be found synopses of the reports of the Chief Engineer, Chairman of the Board of Steamboat Inspection, Chairman of the Board of Examiners of Masters and Mates, the Inspectors of Live Stock Shipments, the Director of the Meteorological and Magnetic Service, the Inspector of Signal Service and the reports on the Life-boat Stations, Messenger Pigeon Service, and Rewards for Humane Service.

A short account of the work of the Dominion Steamers is given and the expenditure in connection therewith, the Buoyage of the coast, harbours and inland waters, the purchase of oil for the use of lighthouses, the Marine Hospitals in the Dominion, Certificates to Masters and Mates, Wrecks and Casualties, the Ice Boat Mail Service, the work of the steamer "Petrel" between Capes Tormentine and Traverse, and The Hudson Bay Expedition.

In Part II. the reports from which the synopses have been made will be found in extenso, also statements of expenditure, revenue, sick mariners' dues, wharfage, wrecks and casualties, number of lights, light stations and lightships, and gas buoys, in each province; also a list of light-keepers.

The amount expended on the various branches of the public service comprised in this department during the fiscal year ended 30th June last was \$792,971.53, the expenditure for the previous year was \$792,213.81. The expenditure for Civil Government, including the Marine and Fisheries branches amounted to \$62,438.05, and for Civil Government Contingencies \$12,363.32.

The amount voted by Parliament for the various branches, not including the departmental salaries, was \$832,687.07. It will thus be seen that the expenditure for the fiscal year was \$39,715.54 less than the amount voted by Parliament.

The whole number of persons in the Outside Service of the Marine branch at the date of this report, is 1,785.

During the past fiscal year, the expenditure for maintenance of lighthouse and coast service amounted to \$434,895.66, construction \$10,910.30; total for maintenance and construction \$445,805.96; while for the previous year the expenditure for the lighthouse and coast service including construction was \$466,057.55, showing a decrease of expenditure for the year ending 30th June last of \$20,251.59. The appropriation for this service was \$481,510, the expenditure being \$35,704.04 less than the appropriation of Parliament for the fiscal year.

LIGHTHOUSE SERVICE.

The lighthouse service of the Dominion is divided as follows:—The Ontario division, embracing all lights from Montreal westward to the North-west Territories; the Quebec division, extending below Montreal and including the River and Gulf of St. Lawrence and Strait of Belle Isle; the Nova Scotia division, including St. Paul's Island, Cape Breton, Sable Island and Cape Race, Newfoundland; the New Brunswick division, the Prince Edward Island division and the British Columbia division, each including lights within the provincial boundaries. The total number of light-stations, light-ships and fog-alarm stations in the Dominion on the 30th of June, 1897, was 635, and lights shown 783; the number of steam-whistles and fog-horns, bells and guns 83; the number of light-keepers and engineers of fog alarms with masters of light-ships, was 652.

The report of the Chief Engineer relating to lighthouse construction, repairs, &c., will be found in Part I. The principal repairs, changes and improvements at existing stations, are referred to in his report; also new aids to navigation. The work done at fog-alarm stations in connection with steam whistles, compressed air horns and explosives, are dealt with under their proper headings. Information is also given respecting the extent of repairs and some account of the repairs in detail, under the head of the station. The chief engineer has also furnished some information respecting gas buoys in the Quebec district, and two new gas buoys placed at points in Lake Erie in the district above Montreal.

The buoy service for the whole Dominion has become extensive, and a report in detail of the number of buoys will be found in the chief engineer's report in Part II.

CORRESPONDENCE.

The Correspondence Branch of the department is under the control of Mr. John Hardie, chief clerk of the department. About 15,000 letters were received in the department during the fiscal year. This correspondence was carefully examined and replied to as far as necessary. About 12,000 letters were sent out during the same period. Forms, reports, circular letters, notices inviting tenders are not included in the numbers of the letters addressed to this department or sent out. These forms, &c., are numerous and require special attention as the matters to which they refer, are important.

In the Records Branch of the department, the letters received are carefully examined entered in the record book, placed on file and the copy of the reply attached, so that the letters and the answers can be readily seen and any subject easily followed up.

MERCHANT SHIPPING.

Reports relating to merchant shipping for the calendar year of 1897, have not been received from the registrars of shipping, in the various ports of the Dominion. The reports are made up at the end of the calendar year and therefore, will not be received until some time during the month of January, as required by the Canadian Merchant Shipping Act.

The statements showing the number of vessels on the registry books of the Dominion at the 31st December, 1897, will appear in the supplement to this report. The number of new vessels built and registered will also be shown, and also a comparative

statement of the tonnage of new vessels built and registered from 1874 to 1897, both inclusive.

Mr. W. L. Magee, chief clerk, attends to all matters in connection with Merchant Shipping.

BUOYS AND BEACONS.

The extended coast line of Canada, the numerous bays, inlets, rivers, lakes, harbours and other navigable waters require a large number of buoys, which are maintained at an average cost of \$55,000 per annum. For the fiscal year ending 30th June last, the service cost \$49,624.19. The cost of this service is increased in years when new contracts are given for steel signal and other coast buoys.

The Chief Engineer, in his report relating to buoyage, points out that the department has been substituting steel coast buoys for wooden buoys, with favourable results. The districts now buoyed, in all parts of the Dominion, number about three hundred and the buoys number about three thousand. A record of the names of shoals, dangers, reefs and various points in channels, harbours, &c., where the buoys are placed, is carefully maintained in the department; this enables the department immediately to locate the buoys, when any reference is made to them in the correspondence.

The contract system has been found to work most economically and efficiently; in the majority of instances these contracts are immediately under the supervision of departmental officers, whose duty it is to report to the department any neglect of work, on the part of contractors. There are now existing about 180 contracts, over 100 having expired and new contracts entered into, last spring. The contractors are paid semi-annually, upon the certificate of the superintending officer. There are however, some districts not under contract, the work being attended to by the harbour masters. In these cases it has been found more advantageous to place the work immediately in the hands of these officers.

A large number of whistling, bell and other iron buoys, are maintained along the coasts of the several provinces by Dominion steamers, particularly Nova Scotia, New Brunswick and British Columbia. The cost of this maintenance by the steamers is not charged directly to the buoy service, but is included in the cost of maintenance of steamers which frequently perform the double duty of attending to lighthouses and the coast buoy service, on the same trips.

The expenditure in connection with the buoy service for the year ended 30th June, 1897, was as follows:—

For the Province of Quebec, including the port of		
Montreal	\$18,726	76
Above Montreal, including Ontario	5,789	34
Nova Scotia		
New Brunswick		
British Columbia		20
Prince Edward Island.	2,444	17
Total	\$49,624	19

In addition to these buoys for marking dangers there are ten gas buoys below Quebec, which assist vessels at night by their light. Two gas buoys were placed during

the past year in Pelee Passage, Lake Erie. There are also a number of beacons which serve as land marks in steering vessels.

OIL FOR USE OF LIGHTHOUSES.

Tenders were invited for lighthouse oil in March last and the contract awarded to the National Oil Company of Petrolia, Ont., their tender being the lowest. The specification upon which tenders were invited requires the oil to weigh at 62° Fahr., not less than 7.85 nor more than 8.20 lbs. per gallon, and to withstand a flash test of 115° Fahr.

The quantity of oil supplied lights above Montreal, during the season of 1897, was 22,473 gallons Imperial measure, which cost \$3,825.15; to the lights in the Quebec district 17,225 gallons, which cost \$2,977.49; to the lights in the Nova Scotia district 46,606 gallons, costing \$9,903.83; to the New Brunswick district 9,013 gallons, costing \$1,899.26; to the Prince Edward Island district 6,238 gallons, costing \$1,371.92.

In addition to this the department purchased from the Standard Oil Company of New York, 6,000 gallons of American oil for the Nova Scotia district, at a cost of $17\frac{1}{2}$ cents per gallon in New York; for New Brunswick 3,000 gallons costing $17\frac{1}{2}$ cents per gallon, for the district above Montreal 1,400 gallons at the same price, in New York. The freight was paid by the department. In addition to this, 5,000 gallons of American oil was purchased for the British Columbia district at $21\frac{1}{4}$ cents per gallon.

The list of prices according to contract with the National Oil Company is as follows:—

Delivered at	Per gallon in barrels.	Per gallor in cases.
	Cents.	Cents.
Sarnia. Hamilton Kingston Montreal Quebec St. John, N. B Pictou, N. S Halifax, N. S. Charlottetown, P. E. I	15 15 ² 16 ¹	19 198 204 204 214 214 214 214 214 2214

DOMINION STEAMERS.

"NEWFIELD."

The "Newfield" was employed, from the 1st July to the 9th, in conveying supplies, mails, &c., to Sable Island, visiting on her return the lights along the Canso coast and east coast of Cape Breton, to Scattarie. From that place the steamer went to Cape Race, where supplies were landed, and then returned to the coast of Cape Breton, and resumed the work of supplying the lighthouses and attending to the buoy service. The steamer then proceeded to Sable Island, landed coals, &c., at the main station and East End Light. Whilst at Sable Island 44 ponies were taken on board, the steamer returning to Halifax with the ponies on the 25th July. On the 1st of August the ship was

placed at the service of the Carnival Committee of Halifax. Between the 1st and the 7th of August, the "Newfield" was engaged in attending the coast buoys, and on the 11th commenced to take on board cable gear. This steamer is specially fitted for lifting and laying telegraph cable. The steamer was engaged from the 19th of August until the 18th of September in lighthouse and buoy work, after which date, she performed cable work at Mingan, Labrador; unfortunately, however, some of the gear was broken and the steamer was compelled to return to Pictou. The steamer resumed the work of laying cable on the 26th of September. From that date until the 21st of October the "Newfield" performed cable work to Magdalen Island and Meat Cove. The steamer was then again ordered to perform buoy service at Sambro, where an automatic buoy had gone adrift. The cable work was resumed for some time and completed about the 3rd of November. Stores were again placed on board for Sable Island and landed upon the 11th of November. Some 62 barrels of cranberries were shipped and the steamer arrived safely in Halifax, on the 13th of November. During the fall and winter the "Newfield" was constantly employed in attending the large coast buoys, which are lifted about every three months, for examination, and also in conveying supplies to different lighthouses on the Nova Scotia coast. The steamer went out of commission on April 1st, in order to make repairs and the crew was then paid off, with the exception of the men that were absolutely needed to look after the steamer. Repairs were completed about the 9th of May and the steamer entered upon her regular coast work on the eastern and western shores and also of conveying supplies to Sable Island. On the 1st July, 1897, the ship was again engaged in cable work between Magdalen Islands and Meat Cove.

"STANLEY."

The "Stanley" was employed as a Fisheries Protection Cruiser, on the north side of Prince Edward Island and in the Gulf of St. Lawrence, from the 25th June until the 9th of September, 1896. The ship was then laid up for repairs to boilers and machinery and made ready for winter mail service. The automatic buoys, on the coast of Prince Edward Island and near Cape Tormentine were taken up by the "Stanley" and landed at Charlottetown, on the 29th of November, 1896, to be stored for the winter.

This steamer entered upon the winter mail service between Charlottetown and Pictou on the 23rd of December. It was not considered prudent to continue the "Stanley" on the route between Charlottetown and Pictou, the steamer therefore kept up communication on the Georgetown and Pictou route, until the 9th of January, 1897. There was a short break in the service at this date. The steamer, however, was able to resume the mail service on the 11th of January, and continued it up to the 20th of the same month. The ice became so closely packed that daily trips were impossible and the mails were transferred to the capes route. The "Stanley" continued on the Georgetown-Pictou route as regularly as possible, carrying passengers and freight up to the 22nd of April, 1897. She then was enabled to enter upon the route between Charlottetown and Pictou until the 1st of May, having during the winter of 1896-97, made 50 round trips.

The gross earnings of the steamer amounted to \$9,285.48. The vessel carried 1400 passengers and 79,989 packages of goods, besides doing mail service.

The automatic buoys on the coast of Prince Edward Island and Cape Tormentine, N.B., were placed by this steamer between the 11th and 17th of May. When this work

was completed she was placed on the Marine slip at Pictou, cleaned, and her bottom painted, and the vessel was examined for other repairs. The "Stanley," however, was continued in the service after coming off the slip until the 17th of July, when she was laid up for repairs at Charlottetown and the crew was paid off.

"LANSDOWNE."

The "Lansdowne" was placed in the Tidal Survey Service in the latter part of June, 1896, and continued in this work for three months. The vessel arrived at Halifax on the 6th of October where some slight repairs were made, coal was than taken on board for one of the fog-alarms in the Nova Scotia district. She continued in the coast service conveying supplies to lighthouses, visiting life-boat stations and attending to buoy service for about a fortnight. She then entered upon her own work in the New Brunswick Agency.

Supplies were conveyed to several lighthouses and the steamer was then sent to lift some of the coast buoys for examination and to replace others. The "Lansdowne" was engaged in this work during the latter part of October, with the exception of a few days, in which a boiler was landed at Head Harbour Fog Alarm and placed with the assistance of the crew. The work of lifting, scraping, painting and replacing the large coast buoys engaged the "Lansdowne" during November, and the ship was placed in winter quarters on December 3.

Repairs were made to the steamer's hull and machinery in the latter part of February and the first part of March. These repairs were made to the engines machinery and main boiler. In the latter part of April, she was placed on blocks and her bottom cleaned off and copper painted.

The steamer entered upon her regular work on the 7th of May, 1897, but an accident happened to the main steam pipe which caused a few days delay. The buoy work was performed and completed on the 15th of June; at that date the "Lansdowne" was sent to Halifax to replace the "Newfield." She was continued in the service of the Nova Scotia Agency for some weeks and returned to St. John on the 26th of July.

"ABERDEEN."

This steamer was sent from the Nova Scotia Agency in the latter part of June, 1896, to perform service in the Quebec district. Supplies were taken on board at Quebec for lighthouses in the River St. Lawrence and Gulf, and in the Straits of Belle Isle. The "Aberdeen" was then sent to cruise around the Magdalen Islands for the purpose of making a thorough inspection and to ascertain if lobster fishing had ceased. This work was completed on the 31st of August, the steamer was then sent to Halifax to be employed in that agency.

Supplies for lighthouses in the Bay of Fundy were taken on board and a tour of inspection was entered upon. The trip was one of the worst known in the experience of the inspector of lights, owing to continual bad weather. The steamer returned to Halifax on the 23rd of October. It was found necessary to clean the boilers and the steamer was laid up for a short time.

She was then sent to engage in buoy service on the coast of Cape Breton and from hat point was sent to Prince Edward Island for the purpose of lifting some of the automatic buoys.

The steamer was after this placed for a few days in the service of the Customs Department. Then the work of supplying lighthouses and examining buoys, was entered upon in connection with the western stations of Nova Scotia. This steamer was put out of commission on the 24th December for repairs. She was placed on the slip at Halifax in April, 1897, and painted.

When taken off the slip she was sent, on the 23rd of April, to Quebec and entered upon the usual service in the Quebec Agency. She was also engaged in the Eisheries Protection Service. Both services were performed by this steamer up to the 1st July.

"QUADRA."

The "Quadra" was engaged in the usual buoy work and inspection of lighthouses during the summer of 1896. She visited the Gulf of Georgia in the latter part of October, in the usual work of inspecting lighthouses and, at the same time, was engaged in preventing illegal fishing and the use of Canadian ports, by foreign fishing vessels.

The steamer was placed at the disposal of His Excellency the Governor General on the 30th of November. She was ordered to Seattle to convey the Minister of Marine and Fisheries to Victoria, about the first week in December. She was again put in the Fishery Protection work and returned to Victoria on the 30th of January, 1897, where the crew was paid off and the agent was instructed to overhaul the steamer. This steamer was placed in the graving dock in the month of March, for a few days and cleaning and painting was done to her bottom.

On the 15th March, the steamer was again put in commission and was employed in the usual buoy and lighthouse service. Two trips were made to Hecate Straits, with a view of warning off foreign vessels in the waters adjacent to the coast of British Columbia. Two trips were also made to the west coast of Vancouver Island to investigate complaints against Indians who, it is said, placed traps which prevented the ascent of salmon for spawning purposes. Three of the traps were destroyed. Another trip was made to Rivers Inlet; a report having been received that foreign fishermen were illegally using ports in that vicinity. The fishing boats had, however, left before the "Quadra" arrived. The "Quadra" also made another trip to the west coast of Vancouver Island, owing to trouble between captains of sealing vessels and their Indian crews.

"DRUID."

The "Druid" was employed in attending to the buoy service near Quebec, in the River St. Lawrence, during July and part of August, 1896. She was also placed at the disposal of the Quebec Bar, for the purpose of conveying Lord Russell and others to points in the St. Lawrence River.

This steamer has been employed for lifting gas buoys, of which there are ten, below Quebec and placing spar buoys in their stead late in the autumn. Part of her work consists of towing the light-ships into winter quarters and this work was done as usual, in the month of November. The gas buoys were all towed to Quebec on the 18th of November and spar buoys substituted for them. The weather having moderated about the 20th a large red buoy was placed by the "Druid" at Point aux Trembles, to enable ocean boats to pass out with safety. All the light-ships were placed in winter quarters between the 15th and 27th November. The "Druid" was then placed in winter quarters.

The steamer was prepared for spring work during March and the early part of April. The crew was shipped on the 12th of April and the steamer was sent with supplies to lighthouses and to attend to the buoys. The crew was employed for a few days in April in cleaning and painting the ship. During the month of May some special trips were made conveying materials and carpenters, to Point Orignaux and Green Island. On the 21st of May the steamer was engaged in towing lightships to their places. From that time forward the vessel was engaged in attending to buoys and visiting lighthouses, until the 1st of July.

"BAYFIELD".

The steamer "Bayfield" was engaged from May 6, 1896, until the 16th of October in surveying between Port Dover and Rondeau Harbour, in Lake Erie. On the 24th of October, the "Bayfield" was placed on the dry dock at Collingwood for necessary repairs; she was afterwards taken to Owen Sound and laid up for the winter.

On the 26th of April, 1897, the steamer with a complete party of officers, engineers and crew left Owen Sound for Lake Erie, being the earliest start yet made in connection with the Hydrographic Survey. The work of the previous autumn was continued west to Pelee Point during the months of May, June and July, the survey of the Canadian shore of Lake Erie being thus completed.

"SIR JAMES DOUGLAS."

This steamer has been laid up for several years in Victoria Harbour. The boat is considered unsuitable for government work and remains at the government wharf owing to the fact that no purchaser has been found. The engineer of the "Qradra" overhauled and white-leaded the engines in the winter of 1896-97.

OTHER STEAMERS.

The "Acadia," "Petrel," "Curlew," "La Canadienne" and "Dolphin" are engaged in Fisheries Protection work and reports concerning them will be found in the Fisheries Report of this department.

STATEMENT showing cost of maintaining Dominion Steamers from 1884 to 1896.

Year.	Cost of Maintenance.
	\$ cts.
83-84	122,816 25
84-85	148,864 26
85–86	130,759 83
86-87	141,424 42
87-88	150,659 19
88–89	126,629 33
89-90	114,959 20
90-91.	111,437 03
91–92	127,406 28
92-93	146,521 77
93-94	142,487 42
94-95	129,899 80
95-96	150,519 41
96-97	136,940 11

The following statement shows the expenditure for maintenance and repairs and the receipts for the fiscal year ended 30th June, 1897:—

Name.	Repairs.		Mainten- ance.		Total.		Receipts.	
	8	cts.	8.	cts.	8	cts.	\$ ets.	
General account	. .				4,122	00		
* Daniel 2		00	14,028	91	16,570	96		
*Lonadonno?	,	29	13,731		21,487	03	1	
do Tidal Survey			6,031	64	. }			
'Newfield"	2,504	83	26,029	37	·' 28,584	i 20		
Onodno "	100	70 :	25,855	10	26,624	1 80		
'Stanley " 'Aberdeen '	4,149	-63 j	22,105	57	26,255	20	9,285 48	
Abardon '	2,260				23,189	60		
La Canadienne"	·				485	89		
'Sir James Douglas"		• • •	• • • • • • • •	· • • ·	122	85	!	
- -		:			136,940) 11		

CERTIFICATES TO MASTERS AND MATES.

The report of Captain W. H. Smith, R.N.R., Chairman of the Board of Examiners of Masters and Mates, forms Appendix No. 6 of this report. In his report the Chairman makes some recommendations with regard to the qualifications of masters and mates, and suggests that the system of coasting examinations be revised and improved to keep up with the progress of the times. The value of the Tidal Survey is referred to and Captain Smith is of the opinion that officers should be examined as to their knowledge of tides and currents. He is of the opinion that officers should have a more intimate knowledge of the charts.

During the fiscal year the Board of Examiners of Masters and Mates held examinations at Halifax 11 times, at St. John 7 times, Yarmouth twice and at Quebec once; twenty-one times in all. There were also twelve examinations held at Victoria, B. C.; the papers and problems were forwarded to the Agent at that place and returned to Halifax, for inspection of the Chairman of the Board.

At Halifax six applications were made for foreign-going certificates of competency as master and ten for coasting; five foreign-going and ten coasting masters received certificates. Thirteen applications were made for foreign-going certificates of competency as mate and two for coasting; nine foreign-going and two coasting mates received certificates.

At St. John ten applications were made for foreign-going certificates of competency as master and nine foreign-going masters received certificates; five applications were made for foreign-going certificates as mate and five mates received certificates.

At Yarmouth three applications were made for foreign-going certificates as master and all were successful; four applications were made for foreign-going certificates as mate and three mates received certificates.

At Quebec one candidate applied for a mate's certificate, foreign-going, and was successful.

The amount received for the renewal of certificates, inland, coasting and foreign sea going, during the twelve months ended 30th June, 1897, was \$106.50, and the number renewed 25.

In an appendix to this report will be found a list of all who have obtained certificates of competency and service, either as master or mate, during the year ended 30th June, 1897.

INLAND AND COASTING CERTIFICATES.

During the twelve months ended 30th June, 1897, the number of candidates in the Dominion who have passed and obtained masters' certificates of service was 22, and 5 certificates of service have been issued to mates; the amount paid for these certificates was \$106.50.

The number of certificates of competency as master was 168, as mate 59, and the amount paid for these certificates was \$2,786. The amount received for renewed certificates of competency and service was \$57.50, making a total of \$2,920 received from masters' and mates' inland and coasting certificates.

A list of certificates issued during the twelve months ended 30th June, 1897, will be found in the supplement to this report.

The total amount of fees received on account of certificates of competency and service, sea-going and inland and coasting, during the fiscal year ended 30th June, 1897, was \$3,754, and the amount in detail expended on account of the service as will be seen by reference to Appendix No. 1 to this report was \$3,536.29. The vote for this service was \$5,000, and the sum expended to the 30th June, 1897, \$3,536.29, leaving an unexpended balance of \$1,463.71.

The following statement shows the total receipts and expenditure on account of masters and mates since 1871:—

			Expendi	ure.	Receip	ts.
				cts.		cts
or the fiscal yea	ar ended 30th Ju	ne, 1871	1,410	45		
do	do	1872	4,312	07	1.344	00
do	do	1873	6,466		4,963	
$_{ m do}$	do	1874	4,520	19	2,995	
do	do	1875	5,696		2,715	
do	do	1876	4,672		2,021	
do	do	1877	4,050		1.740	
do	do	1878	4,249		1,296	
do	do	1879	4.250		1,334	
do	do	1880	4,253		1,547	
do	do	1881	3,888		1,333	
do	do	1882	3,965		1,152	
do	do	1883.	4,021		1,314	
do	do	1884	3,909		9,437	
do	do	1885	4,324		2,897	
ćĎ	do	1886	5,245		$\frac{2,057}{2,152}$	
do	do	1887	4,855		$\frac{2,152}{2.172}$	
go	do	1888	5,060			
do	do	1889	4.381		3,220	
do	do	1890	4,117		2,202	
do	do	1891	4,255		2,186	
do	do	1892	4,255		2,586	
do	do	1893	4,116		2,194	
do	do				2,484	
dο	do	1894	3,721		2,907	
do		1895	3,758		3,974	
do do	do		4,062		2,307	
do	do	1897	3,536	29	3,754	00
	Expenditure		115,465	37 i	68,186	71
			68,186		00,100	1.1
	Excess of expend	liture over receipts.	47,278	66		

WRECKS AND CASUALTIES.

The total number of casualties to British and Canadian sea-going vessels reported to the department, as having occurred in Canadian waters and to Canadian sea-going vessels in waters other than those of Canada, during the twelve months ended 30th June, 1897, was 213, representing a tonnage of 80,317 tons register, and the amount of loss both partial and total, to vessels and cargoes as far as ascertained, was \$718,293. The number of casualties to inland vessels was 27, tonnage 5,726, loss \$48,350.

The number of lives reported lost in connection with these casualties was 34. A statement of the wrecks and casualties form an appendix to this report.

SICK AND DISTRESSED MARINERS.

MARINE HOSPITALS.

Under the provisions of chapter 76, Revised Statutes, a duty of two cents per ton register is levied on every vessel arriving in any port in the provinces of Quebec, Nova Scotia. New Brunswick, Prince Edward Island and British Columbia, the money thus collected forming the Sick Mariners' Fund. Vessels of the burden of 100 tons and less pay the duty once in each calendar year, and vessels of more than 100 tons, three times in each year.

By an amendment of this Act passed at the session of Parliament in 1896, 50-51 Victoria, chapter 40, it is provided that no vessel which is not registered in Canada and which is employed exclusively in fishing or on a fishing voyage, shall be subject to the payment of this duty.

The receipts for the fiscal year ended 30th June last amounted to \$54,358.10, being an increase of \$8,606.49 as compared with the preceding year. The increase in receipts for sick mariners' dues in the various provinces were as follows:—Nova Scotia, increase, \$2,027.70; Quebec, increase \$2,765.35; New Brunswick, increase \$2,362.58; Prince Edward Island, increase \$110.38, British Columbia, increase,\$1,330.48.

The Sick Mariners' Act does not apply to the province of Ontario, and consequently no dues are collected from vessels in that province, although a small expenditure is incurred on account of sick seamen. An appropriation is made by Parliament to cover the expenditure at Kingston and St. Catharines, where general hospitals have been established and sick seamen are attended. During the fiscal year ended 30th June sick seamen were paid for at a per diem rate of 90 cents. The amount paid to St. Catharines Hospital was \$500 for attendance on sick seamen. For Kingston the expenditure was \$500.

In the province of Quebec the expenditure on account of sick seamen amounted to \$7,064.21, being \$266.29 more than the previous year. The total collections for the entire province amounted to \$16,265.01, being \$2,765.35 more than the previous year.

At the port of Montreal sick seamen are cared for at the general hospital and at Notre Dame hospital, under an arrangement made by the department, by which 90 cents per diem is paid for board and medical attendance of each seaman. The number of seamen admitted to the Montreal general hospital was 151. The total cost, including ambulance hire, being \$1,204.20. The amount paid the Notre Dame Hospital was \$1,302.30, for the treatment of 159 sick seamen.

Chicoutimi hospital received 8 seamen and was paid \$410.40. The sick mariners' dues collected at the port of Montreal during the fiscal year ended 30th June amounted to \$6,892.12.

At the port of Quebec sick seamen were cared for at the Jeffery Hale and the Hôtel-Dieu hospitals, the sum of 90 cents per diem for each seaman is allowed in return for medical attendance and board. The sum paid the Jeffery Hale hospital was \$859.40, where 77 men received treatment. The sum of \$211.50 was paid the Hôtel-Dieu hospital for attendance of 9 seamen. At the Hôtel-Dieu de Lévis 6 seamen were treated at a cost of \$329.40. The sick mariners' dues collected at Quebec amounted to \$6,771.34.

The expenditure on account of sick seamen in the province of New Brunswick for the fiscal year amounted to \$7,245.31, being \$2,283.39 more than the preceding year, and the collection of dues to \$12,389.88, or \$2,362.58 more than the previous year. Marine hospitals have been maintained at Miramichi, Richibucto and Bathurst.

At the general public hospital at St. John, 350 seamen were treated at a cost of \$3,706.88.

At Miramichi 42 seamen were admitted and received treatment at a cost of \$1,285.32.

At Richibucto, 1 seaman was admitted and received treatment. The cost of maintaining the hospital was \$260.64.

At Bathurst 6 seamen were in hospital. The cost of maintaining the hospital during the year was \$346.40.

The St. Andrew's hospital is in charge of a matron, who is allowed to charge \$3 per week for boarding sick seamen. No salaries are paid in connection with the maintenance of hospital. At the port of St. Andrew's the expenditure was \$50.

The Sackville hospital has been leased to Mr. Bradford Carter for a term of years from 1892, at a nominal rental. The terms of the lease require Mr. Carter to keep the buildings in repair, and if the department should require the hospital at any time, it is to be handed over on notice being given.

In the province of Nova Scotia, marine hospitals are maintained at the ports of Yarmouth, Pictou, Sydney, Lunenburg and Point Tupper. The total expenditure on account of sick seamen in the province of Nova Scotia, for the fiscal year, amounted to \$12,435.42, and the receipts to \$17,156.93.

The marine hospital at Yarmouth is located at Bunker's Island. Thirty seamen were admitted during the year ended 30th June, who were treated, the expenditure for this purpose being \$817.34.

At Halifax provision is made for the care of sick seamen at the Victoria general hospital, under arrangements made with the managers, by which the sum of 90 cents per diem is allowed for board and medical attendance to sick seamen. The sum paid the managers of the hospital for board and medical treatment during the past fiscal year was \$3,433.40. The number admitted was 237.

At Lunenburg 30 seamen were admitted and received medical treatment, the cost of maintaining the hospital being \$918.45.

At Pictou 14 seamen were admitted to the hospital. The sum paid in connection with maintaining the hospital was \$967.29.

At Sydney 44 seamen received medical treatment, and the amount expended in maintaining the hospital was \$910!01.

At Point Tupper 15 seamen were admitted to the hospital, and the amount expended in connection with keeping the hospital was \$326.31.

In the province of Prince Edward Island the amount expended on account of sick and disabled seamen during the fiscal year was \$1,571.44, and the receipts from sick mariners' dues were \$440.06.

Sick seamen are cared for at the Charlottetown and Prince Edward Island hospitals, under arrangements made with the managers of these institutions, at the same rate that is paid to the public hospitals in other parts of the Dominion.

The Charlottetown hospital admitted 17 sick seamen; the amount paid was \$624.70.

At the Prince Edward Island hospital 6 men received medical treatment. The sum of \$136.80 was paid to the managers for the fiscal year ended 30th June.

In the province of British Columbia the sum of \$6,637.21 was expended for sick and disabled seamen, while the receipts from the collection of sick mariners' dues amounted to \$8,056.22.

The marine hospital at Victoria has in attendance a medical superintendent with a salary of \$300 per annum, a keeper whose salary is \$500 per annum. He is also allowed a rate of \$5 per week for board and attendance of each seaman. The keeper procures fuel, light, bedding, etc., at his own expense. The number of seamen admitted to the hospital for the past year was 139, and the total number of days during which they received treatment was 1,608, and the sum expended was \$2,265.56.

At Nanaimo 13 seamen were admitted, and the expenditure in connection with their treatment was \$91.08.

At St. Paul's Hospital, Vancouver, 179 seamen were received, and the cost of attendance was \$3,405.

The expenditure for treatment of seamen at the Royal Columbia Hospital, New Westminster, was \$152.

At ports where no hospitals are established in the provinces of Quebec, Nova Scotia, New Brunswick, British Columbia and Prince Edward Island, sick seamen are cared for under the direction of the chief officer of customs, when the vessels to which the seamen belong have paid their dues according to law. A circular to collectors of customs was issued 7th February, 1891, permitting sick seamen to be attended to at the port of arrival of a vessel, provided that the regular dues were previously paid at some port.

During the fiscal year the sum of \$2,301.31 was expended for shipwrecked and destitute seamen, under the provisions of the Sick and Distressed Mariners' Act. Of this sum \$215 were paid to Her Majesty's Imperial Government to reimburse expenses incurred in caring for shipwrecked and distressed Canadian seamen in foreign ports.

The total expenditure by this department on account of sick and disabled seamen amounted to \$35,931.19, and the appropriation by Parliament for this service was \$40,148.65. The dues collected amounted to \$54,358.10. It will be seen that the receipts exceed the expenditure \$18,426.91.

The receipts and expenditure in connection with this service from the year 1869 were as follows:—

			Receipts.	Expend ture.
For the fiscal year en	ded 30th Ju	ne, 1869	\$ cts.	\$ ets 26,987 64
do	do	1870	31,410 46	27,029 34
do	do	1871	29,683 41	28,971 22
do	do	1872	34,911 64	34,947 60
do	do	1873	37,136 10	41,016 43
do	do	1874	41,500 16	59,778 90
do	do	1875	37,801 46	50,684 76
do	do	1876	41,287 66	48,828 49
do	do	1877	43,739 21	51,647 94
do	do	1878	44,665 07	43,780 90
do	do	1879	37,779 57	42,729 36
do	do	1880	42,523 20	42,160 91
do	do	1881	49,779 72	40,667 52
do	do	1882	45,951 47	39,359 11
do	do	1883	45,573 42	36,249 65
do	do	1884	48,667 07	39,553 58
do	do	1885	39,068 39	44,501 57
do	do	1886	40,848 05	50,377 62
do	do	1887	42,334 92	37,447 35
do	do	1888	41,669 64	36,447 85
do	do	1889	39,306 29	41,320 59
do	do	1890	47,881 75	41,729 11
do	do	1891	43,829 68	35,155 12
do	do	1892	45,381 92	33,498 83
do	do	1893	46,190 69	35,052 37
do	do	1894	49,105 40	38,403 94
do	do	1895	42,815 74	38,332 55
do	do	1896	45,751 61	36,683 36
do	do	1897	54,358 10	35,931 19
To	otal	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,222,305 58	1.162,281 50
Deduct exp	enditure fro	m receipts	1,162,281 50	
		expenditure	60,024 08	

INSIDE SERVICE.

The following comprises the names of officials and employees engaged in the Inside Service of the Department of Marine and Fisheries on the 30th June, 1897.

NAME.		Rank.	AMOUNT
Gourdeau	Deputy Minis	ster	3,20
hn Hardie	Chief Clerk		2,40
E. Prince		of Fisheries	2,2
m. L. Magee			2,0
N. Venning	do .		1,8
W. Owen	do a	nd accountant	1,8
		Technical Officers.	
m. P. Anderson	Chief Engine	er	2,6
. B. Dawson	Assistant En	gineer	2,0
. J. Stewart	do	Hydrographic Surveys	1,7
H. Fraser	do	***** * ***** *************************	1,1
M. O'Hanley	do do	*** *** **** ****	1,1
Anderson	do	••••	8 7
		Other officials.	•
	12' + Cl Cl	1	
H. Alexander	First Class Cl		1,7
P. McElhinney Stanton	do	******	1,7
S. Webster	do	***************************************	1,6 1,4
. F. Walsh	do	***************************************	1,4
H. Cunningham	do		1,4
B. Kent	Second Class	Clerk	1.4
B. Halkett	do	********	1,4
H Belliveau	do		1,4
. W. Stumbles	do	***************************************	1,4
. H. Steele	do	****** *** /******** ******************	1,4
Halkett	l qo	*****	1,5
A. Murray	do do		1,1
Aumond	do	•• •••••••	1,]
E. McClenaghan . C. Campbell	do	***************************************	1,0 1.0
Roy.	do	***************************************	1,0
F. Burnett	do	***************************************	1,0
. C. Doyle	do	***************************************	1,1
H. Guion	do	*** ****** ****************************	Š
W. Watson	do	***************************************	ì
M. Lalonde	do		7
. W. Gilbert \dots	do		(
W. White	do	••••	
McCharles	do	••••••••••••	
J. Skelly	do	***************************************	
Beaulieu	do Driveto Sear	otany	
. B. Williams	Maganger	etary	(
. Morin			
I. D. Kelly			

EXTRA CLERKS.

M. Lamouche	\$ 2.25	per diem.
R. E. Tyrwhitt		
W. J. Quinn		
C. B. Brophy	400.00	\mathbf{do}
E. B. Williams, private secretary of the minister,	600.00	do
L. Bance	450.00	\mathbf{do}

OUTSIDE SERVICE, MARINE BRANCH.

The number of persons employed in the Outside Service on the 30th June, 1897, was as follows:—

Superintendent of lights and light-keepers, etc., in Ontario and above Montreal	173
Officers of agency in the city of Quebec and light-keepers, fog whistle-keepers, crews of light-ships, etc., at and below	
Montreal, in the province of Quebec	178
Agent, clerk, messenger, superintendent of lights, light-keepers,	
fog-whistle-keepers, attendants at humane establishments,	
etc., in Nova Scotia	205
keepers, fog whistle-keepers, etc., in New Brunswick	108
Agent, foreman of works, messenger and light-keepers, in	106
Prince Edward Island	45
Agent and light-keepers in British Columbia	16
Officers and crews of Dominion steamers and vessels, includ-	10
ing Fisheries Protection Service	394
Coxswains of life-boats	25
Inspectors of steamboats	20
do shipments of live stock	3
Examiners of masters and mates, and clerk to chairman of	
Board	18
Officers and servants in marine hospital	23
Shipping masters	35
Harbour masters	196
Officers of observatories, meteorological observers, etc., receiv-	
ing pay	149
Hydrographers and engineers at Ottawa	7
Receivers of wrecks	45
Wharfingers	145
Making a total of	1,785

For the previous year the number was 1,736. In andition to the 1,785 mentioned above there were 70 registrars of shipping, who act under the direction and control of this department, but are, at the same time, collectors of customs at various ports of registration, and receive no salary or fee in their capacity of registrars. There are 93 measurers and surveyors of shipping throughout the Dominion, who act as officers of this department, and are remunerated from their fees of office, although in addition to such office, many of them hold positions in the customs service. Also, in addition to the above, by Orders of Council of the 21st of April and 2nd of December, 1874, the chief officer of customs at each port in the provinces of Quebec, Nova Scotia, New Brunswick, British Columbia and Prince Edward Island, where no separate shipping office has been established, is to be held and deemed a shipping master, is to receive the fees, make the yearly returns to the department, and act in that capacity under its directions.

LIFE-SAVING SERVICE.

Mr. Alfred Ogden, part of whose duty consists of inspecting the life-saving stations in the Maritime Provinces, has furnished his report, but as it deals with the details of the stations and repairs nothing new can be said of this service in a general way.

MESSENGER PIGEONS.

Two years ago the department transferred the pigeon loft from Halifax to Hazel Hill. It was believed that as this point is nearer to Sable Island, some of the difficulties previously experienced might be overcome. Mr. S. S. Dickenson has not been able to report success with regard to training the birds and the department is therefore considering the question of discontinuing this service.

STEAMBOAT INSPECTION.

The total number of steamboats reported in the several districts in the Dominion is 1,354. Of this number 96 are new vessels, as reported by the Chairman of the Board of Steamboat Inspection; the gross tonnage being 224,865.22. Fees were collected for inspection amounting to \$24,395.45. The amount received from engineers for certificates was \$619.50 and from inspection of tow barges \$80, making the total receipts from Steamboat Inspection and Engineers Certificates \$25,094.95. The expenditure was \$26,837.83, showing an excess expenditure over receipts of \$1,742.88.

In connection with casualties, the loss has fortunately been very small. So far as reported, only one person appears to have lost his life, this occurred on the coast of Vancouver Island when the steamer "Spinster" was wrecked and the captain drowned.

The report of the Chairman of the Board of Steamboat Inspection forms an appendix to this report.

The following is a comparative statement of the receipts and expenditure in connection with Steamboat Inspection:—

			Receipts.	Expendite	Expenditure	
			\$ cts	. \$	ct	
or the fiscal yea	ır ended June	9 30, 1870	12,521 29	7,379	18	
do	do	1871	10,369 96			
do	do	1872	11,710 43			
do	do	1873	15,412 75			
dο	do	1874	15,603 19			
do	do	1875	15,011 90			
$\mathbf{d}o$	do	1876	13,811 24	13,081		
do	do	1877	15,858 42			
do	do	1878	12,431 25			
do	do	1879	12,331 16			
do	do	1880	15,424 02	11,854		
do	do	1881	16,905 49	12,211		
do	do	1882	15,277 78	14,835		
do	do	1883	12,577 36	16,209		
do	do	1884	15,371 79	21,893	28	
do	do	1885	13,343 66			
do	фo	1886	14,087 76	21,775		
do	do	1887	12,701 20			
do	do	1888	12,550 14	21,430		
do	do	1889	12,576 18	22,313		
do	do	1890	19,859 18	20,989	52	
do	фo	1891	21,644 72	22,183		
do	\mathbf{do}	1892	20,994 84	22,736		
do	do	1893	25,295 35			
do	do	1894	24,835 47	25,961	36	
do	do	1895	24,630 56	26,385	- 88	
do	do	1896	24,002 32	26,321	27	
do	do	1897	25,094 95	26,837	83	
	. ,,	cure	462,283 27	494,776 462,283		

The following list contains the names of the inspectors of boilers and machinery and hulls and equipments of steamboats, viz:—

Name.		Address.		
Edward Adams M. P. McElhinney I. J. Olive S. R. Hill. William Evans. Thos. Donnelly P. D. Brunelle R. Collister John Dodds J. Johnson T. P. Thompson Wm. Laurie L. Arpin J. Samson J. P. Esdaile H. L. Waring J. A. Thompson G. P. Phillips.	Inspector of Hulls a do	ind Equipme do do do do do do	ery	do St. John, N.B. Halifax, N.S. Toronto, Ont. Kingston, Ont. Quebec. Victoria, B.C. Toronto, Ont. do Kingston, Ont. Montreal, P.Q. do Quebec, P.Q. Halifax, N.S. St. John, N.B.

METEOROLOGICAL SERVICE.

Efforts have been made to bring the monthly weather reviews of this service up to date. It is proposed in future to forward each monthly review to the printers and to give a short description of the weather and brief articles on climatology.

The Departments of Agriculture in Ontario, Manitoba and British Columbia realize the importance of reliable meteorological data in connection with statistics of crops, acreage under cultivation, etc. Monthly charts containing notes on the leafing of treespand flowering of plants and other information are published. In August last year the publication of a daily weather chart was commenced, containing information gathered from meteorological observations taken each day at eight a.m. This chart is displayed in Toronto at the Board of Trade, Harbour Master's office and at some of the public schools. Private individuals obtain the chart, paying for it \$4 per annum. The forecasts of the weather are telegraphed to 33 ports in the Maritime Provinces and also to all the principal ports on the Great Lakes. The value of these forecasts will be seen by reading the report of the Director.

SIGNAL SERVICE.

The reports of the Superintendents of Signal Service at Quebec and Halifax contain information valuable to mariners. Mr. H. J. McHugh is Superintendent of this service at Quebec and Captain H. V. Kent of the Royal Engineers, at Halifax.

LIVE STOCK SHIPMENTS.

In last year's report the statements furnished by Mr. George Pope and Mr. E. B. Morgan, inspectors at Montreal, contained the total number of live stock shipped from the port of Montreal for the season of 1896. The statement of the month of November is not included in the published statements in Appendix No. 7, as the Appendix was printed in the month of November whilst this report was going through the press. Very recent returns show that the total number of cattle shipped from Montreal, during the season of 1897 is 117,247, an increase of 10,799 over 1896. Part of the increase was due to the fact that some United States cattle, in bond, were shipped from the port of Montreal. The total number of sheep shipped during the same time, was 60,638, a decrease of 15,882 from the shipment of the season of 1896. The number of horses shipped during 1897 was 10,051, being 370 less than last year. The total number of United States cattle in bond, shipped from Montreal numbered 12,221. From Quebec were shipped 3541 cattle, 3758 sheep and 88 horses. The total from Montreal and Quebec is as follows: 120,788 cattle, 64,396 sheep and 10,139 horses.

RECORDS DESTROYED BY FIRE

On the 11th February last the roof of a large portion of the western block was destroyed by fire.

The records of this department for a great number of years, were stored in a large room in the upper story of the building. In this room a number of the reports of the department, from Confederation, were carefully arranged for reference. The correspondence from Confederation up to the year 1890 also had been carefully arranged and

placed away in cupboards for future reference. The large record books containing a record of the letters received and the answers to the letters were also placed in the same room. In addition to this, all the merchant shipping forms and forms relating to the outside service, as well as the inside service of this department, were also kept in the same room.

When it was found that the contents of the room were in danger, a great effort was made by a number of the clerks of the department to save the records, forms and books. This effort was partially successful and the correspondence for the last ten years with all the letter press books and some of the record books, containing synopses of the letters, were saved from the ravages of the fire. The fire made such rapid headway that it entered the room and consumed a large portion of the inflammable stuff, before the effort ceased to save valuable papers.

ICE BOAT MAIL SERVICE.

This service began on the 24th of January, 1897, when the "Stanley" ceased to make daily trips and was continued until the 24th day of April. During this time the following service was performed:—

Number of mail bags carried4,721,	as against	4,316 i	n 1896.
Extra baggage carried, lbs1,425	do		
Number of strap passengers carried. 151	do	145	do
Number of passengers hauled in the			
boats 14	do	12	do

The expenditure for the boat service was \$9,112.30, which included wages, cost of boats and gear. The receipts from passengers and baggage amounted to \$372.75.

In connection with the communication between Prince Edward Island and the mainland, representations had been made from time to time, concerning the possibility of onveying mails and passengers by steamer during the greater part of the winter season, between Capes Traverse and Tormentine. Many of the inhabitants of the island have held the opinion, that communication could be kept up between these points, which are not nine miles apart, by a suitable steamer during the greater part of the winter. It had also been stated by them and others interested, that the route being a short one, would be more advantageous for the travelling public and a more direct route for the conveyance of mails than to Pictou, by the SS. "Stanley." Petitions have been sent to Parliament embodying these views and very strong representations have been made by members of Parliament, in the same connection.

During the session of 1896-97 a sum was voted by Parliament with a view of making the experiment. The sum was not more than sufficient to charter and fit out a vessel and pay the wages of a crew for the purpose of testing the practicability of the scheme. An officer of the department was given instructions to examine all suitable vessels in the Dominion, with a view of selecting one sufficiently strong, well equipped and powerful to make her way through moving ice.

No vessel exactly suitable could be found for the purpose, as vessels for navigation in ice must be specially constructed and of a suitable model. The best vessel, however, that could be procured for the experiment was the "Petrel," owned by the Collins Bay Rafting and Forwarding Company. The "Petrel" is a steel tug boat of very strong

build, of 22 nominal horse power and draws $9\frac{1}{2}$ feet of water. This steamer made several trips across the strait during the winter, and during these trips careful observations of the tides, leads in the ice, the force of the ice against a vessel endeavouring to work her way through it, and the best and most convenient places for landing, were made.

As the "Petrel" was allowed to remain until the opening of navigation in the spring, an officer on board made careful notes respecting the difficulties presented to steam communication, and in what month these obstacles were the greatest. The thickness of the ice and the quantity passing through the strait, backwards and forwards, are matters upon which the department desired information, to be able to arrive at some conclusion, respecting the possibility of keeping up steam communication at the capes-

The steamer entered upon the work of observation about the 12th of December, 1896, and remained until the 4th May, 1897, considerable data having been obtained for future consideration. The experiment, however, was not on the whole a success. In the early part of the season a heavy storm came on and icebound the "Petrel" for over a mile. Continuous and determined efforts were made by the captain and crew, to cut the steamer out beyond the coast or board ice, to enable her to make the crossing through the moving or floating ice. These efforts were, however, not successful. The ice was found to be about two feet in thickness, and although every possible expedient was resorted to, it was not found possible to release the steamer from her ice-bound condition, until towards the spring.

REMOVAL OF OBSTRUCTIONS TO NAVIGATION.

The sum of \$5,000 was appropriated by Parliament for the removal of obstructions to navigation. By reference to the statement of expenditure it will be seen that the sum of \$631.86 was expended for the fiscal year. A statement in detail will be found in the report of the chief engineer of this department under the heading of removal of obstructions, in Part II. of this report. The expenditure is given in detail for the amount that has been expended during the calendar year and, therefore, includes payments which have been made since the ending of the fiscal year.

Tenders were invited in all cases with the exception of two; these exceptions were the removal of the "Little Wissahiekon" by the Dominion steamer "Petrel," and the "Maple Leaf," removed by the owner.

LEGISLATION.

During the session of 1896-97 an Act was passed entitled, "An Act further to amend the Steamboat Inspection Act," and an Act entitled, "An Act to amend the Act respecting the protection of navigable waters."

COASTING TRADE OF CANADA.

By the provisions of chapter 83, Consolidated Statutes of Canada, being an Act respecting the Coasting Trade of Canada, no goods or passengers can be carried by water from one port in Canada to another except in British ships, but the Governor in Council may, from time to time, declare that the Act shall not apply to ships or vessels of any foreign country in which British ships are admitted to the coasting trade of such country, and to carry goods and passengers from one port or place to another in

21

such country. The Parliament of Canada was empowered to pass the Act alluded to under the provisions of the Imperial Act, 32 Vic., chap. 11, intituled: "An Act for amending the Law relating to the Coasting Trade and Merchant Shipping in British Possessions," which came into operation in this country on its proclamation by the Governor General on the 23rd October, 1869.

It was ascert ined that the following countries, viz., Italy, Germany, the Netherlands, Sweden and Norway, Austro-Hungary, Denmark, Belgium and the Argentine Republic, allowed British ships or vessels, to participate in their coasting trade on the same footing as their own national vessels—the ships of Italy by Order in Council of the 13th August, 1873; those of Germany by Order in Council of the 14th May, 1874; those of the Netherlands by Order in Council of the 9th September, 1874; those of Sweden and Norway by Order in Council of the 5th November, 1874; those of Austro-Hungary by Order in Council of the 1st June, 1876; those of Denmark by Order in Council of the 25th January, 1877; those of Belgium by Order in Council of the 30th September, 1879; and those of the Argentine Republic by Order in Council of the 18th May, 1881, were admitted to the coasting trade of Canada.

EXPEDITION TO HUDSON'S BAY AND STRAIT AND CUMBERLAND SOUND.

An expedition was fitted out and started from Halifax on the 3rd of June last for Hudson's Strait and Bay. The main object of the expedition was to ascertain the duration of the navigable season and to make observations of the movements of the ice, in Hudson's Strait, more particularly. Information had been obtained by former expeditions, sent out by this department, but that information was not considered of a sufficiently definite character, to determine the season of navigation for commercial purposes. It was also felt that much information could be procured, regarding the fisheries of Hudson Bay and Strait and Cumberland Sound.

Although the primary object was to ascertain the value of the waters as a commercial route, it was also believed that much valuable information might be procured by landing geological parties at different points, on the shores of the Strait and Bay, for surveying purposes. Arrangements were accordingly made to carry out these intentions.

A representative of the province of Manitoba accompanied the expedition in the commercial interests of the province.

The whaling steamer "Diana" of St. John, Newfoundland, was chartered for the service at \$1,400.00 per month, the expense of the crew and supplies was borne by the department.

The "Diana" left Halifax on the 3rd of June last under Commander William Wakeham, and entered Hudson Strait on the 22nd of June. The vessel met considerable ice in the strait all the way through, by which she was retarded and did not enter Hudson Bay until the 12th of July; from this date several trips were made in and out through the strait, in July, but no further trouble from ice occurred. During the summer, a run was made to Cumberland sound and the whaling stations established in Baffin's Land and on the shores of the sound, were visited. About the 17th July a cargo of coal was sent from North Sydney and delivered on board the "Diana" at Nachvak during the first week of August. In September the "Diana" returned through the strait and crossed Hudson Bay to Fort Churchill. On her way back the two exploring

parties belonging to the Geological Survey which had been landed soon after the arrival of the "Druid," were taken on board again and the steamer returned with them to St. John's, Newfoundland.

After the Geological Survey parties were landed at St. John's the expedition returned to Hudson Bay, cruising in and out of strait and remained there until the 24th of October. The risks of navigation becoming great, the commander decided to return to Halifax. The "Diana" passed out of Hudson Strait on the 30th of October last and on the 11th of November after a rough passage reached Halifax. The unused supplies were landed at Halifax and will be sold by auction. The "Diana" was sent to St. John's and delivered in accordance with the charter party, which provided that the vessel should be delivered on the 1st December.

The amount voted by Parliament was \$40,000, and it will be found that the expenditure has been kept within the vote.

I have the honour to be, sir,

Your most obedient servant,

F. GOURDEAU, Deputy Minister of Marine and Fisheries.

DEPARTMENT OF MARINE AND FISHERIES, 1st December, 1897.

CHIEF ENGINEER'S DETAILED REPORT ON CONSTRUCTION AND MAINTENANCE OF LIGHTHOUSES AND OTHER AIDS TO NAVIGATION UP TO 31st OCTOBER, 1897.

To the Deputy Minister of Marine and Fisheries,

SIR,—I have the honour to submit the usual annual report of work done in the construction and maintenance of aids to navigation up to the 31st October last. In consequence of the early preparation of the report this year the period embraced covers only ten months instead of twelve as usual.

Lighthouses, fog alarms, buoys, beacons, and other aids to navigation throughout the Dominion of Canada are administered by the Department of Marine and Fisheries. The construction of new buildings is under my direct supervision; the maintenance of existing stations is controlled by the several agents of the department, and the periodical inspection of the stations is made by inspectors resident in the different provinces, the agents in Prince Edward Island and British Columbia fulfilling the double duties.

The numbers and distribution of the several aids to navigation throughout the Dominion are shown in the following table:

District.	Light-stations.	Lights.	Keepers.	Light-ships.	Fog-whistles.	Fog-horns.	Fog-bells.	Fog-guns or bombs.	Whistling-buoys.	Bell-buoys.	Gas-buoys.
	* /	*									
Province of OntarioLight-ships		$\frac{235}{3}$			$\frac{2}{\cdots}$		3			5	2
Province of Quebec	117	155	138	8	2	9		9			10
Light-ships.	8	8			3		1			ļ	(4 with bells)
Province of Nova Scotia	171 2 1	179 2 1	176	1	10	6	2 	1			: :
Province of New Brunswick. Fog-alarms. Light-ships.	93 3	118	101	1	4	8		1			•••••••
Province of P. E. Island	36 16		42 18			1 5	4			1	
•	, 635	783	652	13	22	40	10	11	23	24	12

^{*} Light-ships and fog-alarms where there are no lights are in these two columns included in the total number of light stations and lights in the Dominion.

Supplies for the lighthouse service are purchased in bulk, under contract, except in the case of articles of which only small quantities are required, in which case they are purchased locally in the open market. These supplies are distributed from the stores at each district head-quarters, usually under the personal supervision of the Inspectors of Lights, who inspect the stations when delivering the supplies. They also arrange for all small ordinary repairs and the periodical painting of the buildings. These routine duties are not alluded to in describing the repairs executed at the several stations.

Work of construction and extensive repairs are usually executed under contract; minor repairs are done under the light-keepers' supervision, or by foremen employed in the several districts.

Light-keepers and fog-alarm engineers are expected to make any small repairs that can be reasonably expected of unskilled workmen, without charge, and are also called upon to do all painting required at their stations, being allowed some assistance when the buildings are so high as to require hanging scaffolds.

ONTARIO LIGHTHOUSE DIVISION.

This division includes the lighthouses and other aids to navigation in that part of the province of Quebec lying west of Montreal, all the lights in the province of Ontario, and the lights on Lake Winnipeg, in the province of Manitoba.

The number of lighthouses, lighted beacons and light-ships maintained by the Dominion in the Ontario division, as above described, is 232, located at 184 different stations.

The number of light-keepers in this division paid directly by the Government is 174, but in several cases assistants are employed by keepers and paid by them out of the allowance made by the Government for that purpose.

There are in Ontario 2 fog whistles, 11 steam fog-horns and 2 fog-bells, operated by machinery, all located at light-stations, as well as 5 bell-buoys and 2 gas-buoys.

Besides the lights maintained by this department as above described, there are in Ontario the following aids to navigation; three lights on swing bridges, a system of lights on the Murray Canal, maintained by the Department of Railways and Canals, 4 pairs of range lights on the Detroit and St. Clair Rivers, maintained by the American vessel owners principally interested, 12 wharf lights maintained by the municipalities or corporations to which the wharfs belong, and two range lights maintained by local interests at Pine Tree Harbour.

Seven of these last described stations are aided by this department to the extent of being furnished with the necessary oil for their maintenance.

A steamer is chartered yearly for the supply of the light-stations on the River St. Lawrence and the great lakes, between Montreal and the head of Lake Superior, and the lighthouses are supplied and the stations inspected on this trip, which occupies about seven weeks, by Mr. Patrick Harty, Superintendent of Lights. Mr. Harty also inspected the lights on the Ottawa River between Ste. Anne de Bellevue and the Joachims Rapids in the month of June. A few small lights on isolated waters, including Lake Temiscamingue, Lake Nipissing, Lake Simcoe and the Bay of Quinté, were not inspected. The lights on Lake of the Woods were inspected by the chief engineer in September.

NEW AIDS TO NAVIGATION.

Papineauville Range Lights.

The village of Papineauville is situated on a bay or lagoon running parallel to the main channel of the River Ottawa and is a port of call for steamers and barges, which obtain access to the bay through a dredged cut about a mile and a half below the village. To mark the entrance, which was very blind at night, two temporary lights were established last autumn on the sides of the cut. This arrangement was not however satisfactory, and in June last the lights were removed and permanently established on the main land opposite, and in the axis of the dredged entrance.

The lights are fixed white catoptric lights, shown from square tubular lanterns hoisted on masts, with a box to receive the lantern at the base of each mast. The masts and boxes are painted white and the lights should be visible two miles in the line of range.

The front mast stands on the north shore of the bay, 1½ miles east of Papineauville wharf, on land about 5 feet above the summer level of the river. The mast is 15 feet high and the light is elevated 20 feet above the summer level of the river.

The back range mast stands on the public road 282 feet northerly from the front mast. It is 15 feet high and the light is 30 feet above the summer level of the river.

The two lights in one mark the axis of the dredged channel below Chabot's Point, from the main channel of the River Ottawa to the channel in the Bay.

The work was done under the direct supervision of the chief engineer.

Back Range light at Port Dover.

For the accommodation of the car ferry boats running all the year round between Port Dover and Conneaut, it was found necessary to establish a second light at Port Dover which, in range with the light on the outer end of the west breakwater pier would lead in to the railway wharf through the best channel. The design adopted for this lighthouse consists of a skeleton steel frame work surmounted by an inclosed wooden lantern, the whole painted red and 45 feet in height from the base to the vane on the lantern. The light, which was put in operation on the 11th June last, is fixed red catoptric, elevated 45 feet above the lake level. The building was erected for the department by Mr. W. H. Noble, foreman of works, who procured the steel work from Messrs. Rice Lewis & Son, Toronto, and had it put together at the Saint Lawrence Foundry, Toronto. The total cost of the building was \$386.65. The tower stands on an unused part of one of the streets of the village, and permission was given to the department by the municipality to use the site.

Flower Pot Island Light and Fog-bell.

To increase the safety of large and fast steamers entering Georgian Bay, a light-house and fog-bell are being established on the north-easternmost point of Flower Pot Island, Georgian Bay, in the north riding of Bruce, Ontario. Pending the completion of the permanent buildings a temporary light has been shown from a lens lantern hoisted on a pole.

The work is being erected under contract by Mr. J. C. Kennedy of Owen Sound, his price being \$1,137. It is expected that the permanent light and fog-bell will be in operation on the opening of navigation in 1898.

Lights in Lake of the Woods.

To accommodate the very large increase in traffic on Lake of the Woods, induced by mining, lumbering and agricultural development, additional lights have been provided on the lake. One of these, erected on Ferris Island, off the extreme west point of Bigsby Island, was put in operation on the 16th September last. The lighthouse stands 75 feet back from the water's edge, on the west end of the island, on a granite rock 14 feet above the ordinary level of the lake. It is a square wooden inclosed building, surmounted by a square wooden lantern, the whole painted white. Its height, from the sills to the vane on the lantern is 28 feet.

The light is a fixed white light elevated 36 feet above the water. It should be visible 11 miles from all points of approach by water. The illuminating apparatus is dioptric, of the seventh order.

The building was erected under contract by Mr. T. M. Harrington, of Keewatin, for the sum of \$467.50. The total expenditure in connection with the erection of this light has been \$525.37.

Two range lights were put in operation on the 17th October last, in Bishops Bay, to lead through the Bay, from Bishops Point to the small islands north-east of Royal Island, clear of shoals on each side of the channel. The front building stands on a small island lying about 200 feet north of the north-east extremity of Royal Island.

The lighthouse is a square wooden tower with sloping walls, surmounted by a square wooden lantern, the whole painted white. The height of the tower, from the ground to the vane on the lantern, is 20 feet.

The light is a fixed white light elevated 17 feet above the summer level of the lake, it should be visible five miles from all points of approach by water. The illuminating apparatus is dioptric of the seventh order.

The back range tower stands on the north shore of Royal Island, near its east end. It is a square wooden tower with sloping walls, surmounted by a wooden lantern, the whole painted white. It is S. 30° E. about 400 feet distant from the front range tower. The height of the building from the ground to the vane on the lantern is 28 feet.

The light is a fixed white light elevated 26 feet above water; it should be visible five miles in and over a small arc on each side of the line of range. The illuminating apparatus is catoptric.

These two buildings were erected by Mr. T. M. Harrington at a contract price of \$639.50, the total expenditure in connection with their establishment being \$747.37.

LIGHT DISCONTINUED.

The light and fog-horn heretofore operated by the proprietors of the wharf at Richards Landing, North Channel, were discontinued this season, and the illuminating apparatus and fog-horn lent by the department were returned to the stores, as the proprietors of the wharf were not willing to continue the service under the terms of the original agreement made with the department.

IMPROVEMENTS AND REPAIRS AT EXISTING STATIONS.

Pointe Claire.—The erection of a new lighthouse on the pier was proceeded with last winter and spring, as indicated in last year's report, and the light was shown from the new building on the opening of navigation this year.

The foundation is of steel filled with concrete, and is a rectangular pier 36 feet long, 26 feet wide and 9 feet high. It is painted brown.

The lighthouse building which surmounts it is a rectangular wooden building painted white, with a brown roof. From the apex of the roof rises a square wooden lantern, painted red. The height of the building from the pier to the vane on the lantern is 33 feet.

The light is fixed white, elevated 35 feet above the summer level of the river. It should be visible 11 miles in the channels. The illuminating apparatus is dioptric of the 7th order.

The work was under the direction of Mr. W. H. Noble, foreman of works, at a cost of \$1,738.12, this sum including repairs to concrete pier as well as the erection of the new tower and dwelling.

L'Orignal.—As indicated in last year's report, a new lighthouse has been built at L'Orignal, on the Ottawa River. Mr. Noble being employed at Belle Isle, the work was place I in charge of Mr. J. M. Gee, of Ottawa, and was completed at a total cost of \$777.39.

The lighthouse stands on the point which extends farthest north into the river, 2,340 feet east from the outer end of the public wharf. The site is 120 feet back from the water's edge, on sloping ground 20 feet above the summer level of the river.

The lighthouse is a square wooden tower, surmounted by a square wooden lantern, the whole painted white. It is 43 feet high from the ground to the vane on the lantern.

The light is fixed white, elevated 57 feet above the summer level of the river and should be visible 12 miles from all points of approach by water. The illuminating apparatus consists of a pressed glass lens. The new light was put in operation in September last.

Point Pleasant.—On the opening of navigation last spring, the lamps with reflectors heretofore used at this station were replaced by a dioptric apparatus of the 7th order. By this change a large saving in the consumption of oil is made and the light becomes of equal intensity in all directions. The lantern platform and roof were recovered with galvanized iron and the lighthouse tower put in good repair this autumn.

Port Dalhousie.—As indicated in last year's report, the Department of Railways and Canals have removed the decayed cribwork top of the East pier and have replaced the portion above water by a concrete structure. This department has, in conjunction with this work, replaced the cribwork foundation of the outer range lighthouse by a concrete foundation. The work was done under the direction of Mr. W. H. Noble, prior to the opening of navigation in the spring of 1897, at a cost of \$672.78. It is now necessary to replace the back elevated walk between the two light towers; this will be done next spring, when bents of steel angles will be substituted for the wooden bents heretofore used.

River Thames.—On the opening of navigation last spring the lamps with reflectors used in the back range light tower were replaced by a dioptric apparatus of the seventh order. This change should save considerable oil while the light should be of greater intensity in all directions.

Cove Island.—The locomotive boiler made for this station by Messrs. John Inglis & Sons, of Toronto, as mentioned in last year's report, was landed at the station, last spring. To make room for two boilers it was necessary to enlarge the fog-alarm building and to erect a separate woodshed. This work was done under directions from the Chief Engineer, by Mr. George Currie, light-keeper, and the boiler was erected in position and connected by Messrs. Wm. Kennedy & Sons, of Owen Sound.

Mississauga Strait.—The new locomotive boiler built for this fog-alarm by John Inglis & Sons, of Toronto, was delivered at the station this spring. To accommodate this larger boiler in addition to the old boiler, it was necessary to enlarge the fog-alarm building, which was done under contract by Mr. Daniel McColman, his price for the addition required being \$188.20. The new boiler was placed in position and connected with the machinery by workmen from the establishment of Wm. Kennedy & Sons, of Owen Sound.

Western Islands.—When the lighthouse and fog-alarm station were established on Double Top Rock, it was anticipated that the buildings, landings, etc., might be damaged

by the winter sea, and some work in connection with the boat landing was postponed until the keeper had a year's experience of the action of the waves. It was found, last spring, that the damage done was done by the sea and the ice at the north side of the dwelling, and also to the tramway leading from the boat-house to the derrick. Repairs were accordingly made last summer. The shingles on the north side of the dwelling were relaid, and the sheathing doubled. The sheathing on the exposed side of the kitchen was also strengthened, and shutters were supplied to the exposed windows. Thirty feet of tramway were rebuilt, in the most substantial way, and a launchway was provided on the south side of the island off the rock to enable the keeper to land his large boat. This and other small repairs required to put the station in order were completed under the direction of Mr. W. H. Noble, at a cost of \$303.36.

Rainy River.—It was found impossible to strengthen the foundations of the light-house and range light at the mouth of Rainy River last winter, as intended. In consequence of delay in communicating with the man to whom the contract was awarded, the ice broke up before the work could be done, and it has therefore been postponed. During the summer, the range lights were maintained on pile foundations, as previously, and small temporary repairs were made at a cost of \$78.09.

The following less important repairs have been made at light-stations in this Division:—

Station.	Nature of Repairs.	\$	cts.
Campbell Island	.Repairs to tower	37	00
Caron Point	. Repairs including new cribwork founda'n	249	12
Colchester Reef	. Painting and repairs.	43	27
French River	Repairs to dwelling	25	00
Stonehouse Point	. Repairs to tower	21	47
Goderich	. Recovering lantern	20	00
Griffith Island	. Whitewashing and painting tower	50	20
Kincardine	Painting lighthouses and dwelling	46	00
Lachine Pier	. Repairs to lighthouse, including new		
	lantern top	55	00
Middle Island	Repairs to lantern	29	31
Mohawk Island	Whitewashing and painting tower	112	7 5
Nottawasaga Island	Repairs to lantern	30	00
Poléo Roof	New smokestack Painting.	140	00
Teleb Heel	Painting	25	00
Port Stanley	Repairs to tower and pier	497	31
Sulphur Island	Repairing pier to protect boat-house	30	00
Snug Harbour	Repairs	45	00
Thunder Cape	Painting and repairs	34	55

BUOYS AND BEACONS.

Gas Buoys in Lake Erie.—The gas buoys marking Pelée Passage, Lake Erie, described in last year's report, have continued to give great satisfaction to mariners. They were taken up for the winter by the D. G. S. "Petrel," on the 18th November, 1896, their positions being then marked by spar buoys. They were placed again in position by a hired tug on the 5th June, 1897, and have been kept supplied with gas,

through the good offices of the Lake Cirriers' Association, by the United States light-house tender which supplies the American gas buoys.

Since these two Canadian gas buoys were established a large number have been established by the United States Lighthouse Board on the St. Lawrence River and the Great Lakes and the gas-buoy system has proved a very great boon, especially to heavy draught steamers

Change in Detroit River Buoys.—When the Canadian buoys at the mouth of River Detroit were set out on the opening of navigation this year, the two buoys marking the exterior of the shoal off Bar Point and Big Creek, respectively, which were theretofore red barrel-buoys, were replaced by red spar-buoys, similar to the other spar-buoys in the river.

Beacon on One-Tree Island.—A wooden, whitewashed, day-beacon has been erected by the Collins Inlet Lumber Company on One-Tree Island, in the western entrance to Collins Inlet, north shore of Georgian Bay, Ontario.

There were no other changes in the buoys in this district. Contracts which had expired were replaced by new ones, and the buoys, generally, were maintained in a manner satisfactory to mariners.

QUEBEC LIGHTHOUSE DIVISION.

The Quebec division extends from Montreal to the end of the Strait of Belle-Isle, covering a coast and river service of over 1,200 miles, comprising all the lighthouses in the Richelieu River and Lake Memphremagog, as also all the lighthouses, light-ships, gas buoys, beacons and fog-alarms in the River St. Lawrence, Saguenay River, Baie des Chaleurs, Gulf of St. Lawrence, Strait of Belle-Isle, west coast of Newfoundland, and Labrador. This division is under the control of Mr. J. U. Gregory, Agent of the Department of Marine and Fisheries at Quebec.

The Agent is also Shipping Master; attends to the requirements of the British Board of Trade in connection with shipwrecks and distressed seamen, casualties at sea, and is receiver of wrecks and supervisor of wharfingers in the province of Quebec; is also a Fishery Officer for that province.

The Agent's staff at Quebec consists of Mr. L. A. Blanchet, chief clerk and accountant, also deputy shipping master; Mr. Alphonse Hamel, clerk; Mr. N. Fitzhenry, storekeeper, and Mr. G. D. O'Farrell, lighthouse inspector.

The workshops are under Mr. Ernest Roy, master carpenter, and Mr. G. Vézina, master ship-smith. The gas works are under Mr. G. Bélanger.

The steamers at the disposal of the agency the past year were the "Druid," which attended to gas and other buoys, as well as beacon service below Quebec, and the "Aberdeen" which came from Halifax to supply the lights in the River and Gulf of St. Lawrence, Strait of Belle-Isle, Anticosti, Magdalen Islands and Baie des Chaleurs, and also attended to Fisheries Service. The lights above Quebec were supplied by passenger steamers or by rail, as proved most economical or convenient.

There are in this division, 155 lights, at 117 stations; 8 light-ships, 3 of which are supplied with powerful steam fog-whistles; 9 explosive bomb signal stations in connection with lights; 2 steam fog-whistles and 9 steam fog-horns; 10 gas buoys, 4 of which are supplied with bells; 140 wooden buoys and 59 beacons.

NEW AIDS TO NAVIGATION, AND IMPROVEMENT IN EXISTING AIDS.

Fog-Alarm at Belle-Isle. A special vote of \$20,000 was included in last year's supplies, for the establishment of a first class fog-signal station at Belle-Isle light After full inquiry into the best signal to adopt, it was decided to establish a double siren, operated by compressed air, similar to the machines used at the best English fog-alarm stations. The necessary machinery is being procured by the department, from England, from the Trinity House, which has large experience in equipping these signals. An oil engine for compressing air is being provided, but it is proposed to operate the machinery by water power, utilizing the outlet of lakes in the vicinity of the lighthouse, which give a head of 126 feet, and reserving the oil engine for use in case of failure of the water power from any cause. During the past summer season Mr. Noble, foreman of works, has been engaged in preparing the station for the erection of the necessary buildings and machinery and has erected a siren building below the lighthouse, has dammed the outlet to the lakes and laid the pipes for the water power and has prepared the site for the power building. This work has involved an expenditure of \$2,345.01. It is hoped to have the station in operation during the coming season of navigation.

Ile à la Pierre.—The new lighthouse on lle à la Pierre was completed previous to the opening of navigation in the spring of 1897, as indicated in last year's report.

The foundation is of steel filled with concrete, in the form of a frustum of a cone, 26 feet in diameter at the base, 20 feet in diameter at the top and 16 feet high. It is painted brown. The lighthouse which surmounts it is an octagonal wooden building painted white, with a brown roof. From the apex of the roof rises an octagonal wooden lantern painted red. The height of the building from the pier to the vane on the lantern is 33 feet.

The light is a fixed white light, elevated 45 feet above the summer level of the river. It is visible 13 miles in the channels. The illuminating apparatus is dioptric of the seventh order.

The work was done under the supervision of Mr. W. H. Noble, foreman of works, at a total cost of \$3,309.59.

Saint Thomas, Montmagny.—On the 13th August, 1896, a fire destroyed the mast and shed from which a light were exhibited, on the outer end of the Government wharf at Saint Thomas de Montmagny, and seriously damaged the wharf. The wharf has been repaired and the mast light has been replaced by a light shown from an inclosed galvanized iron lantern, standing on a square platform supported by an open frame work, above the slip at the outer end of the wharf.

The lighthouse building stands 26 feet above the wharf. The light is a fixed light elevated 26 feet above high water mark, showing white in the channel, and red to the westward of the channel. It should be visible towards the entrance of the harbour three miles.

A back range light has also been established on the west shore of the harbour, 1971 feet S. ½ W. from the light on the wharf. It is a fixed white light, elevated 44 feet above high water mark and should be visible 3 miles in the line of range. It is shown from an inclosed galvanized iron lantern standing on an open wooden frame work tower, and is painted white. The height of the tower from the ground to the vane on the lantern is 36 feet. The two lights in range S. ½ W., lead up the channel to the Govern-

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ment wharf and Price's lumber wharfs, but the entrance should not be attempted by any one not having local knowledge.

The two buildings were erected by the Department of Marine under the superintendence of Mr. E. P. Bender, who was in charge of the repairs to the wharf for the Department of Public Works. The total expenditure in connection with the construction of the two buildings has been \$361.90.

Removal of Semaphore from Lotbinière to Cap Santé.

In consequence of the completion of the dredged channel through Barre à Boulard, in the River St. Lawrence, between Quebec and Montreal, to a depth of $28\frac{1}{2}$ feet and a width of 500 feet, the semaphore maintained since 1894, on the high bank at Lotbinière, was no longer required there. It has consequently been removed to the north shore of the river and erected on the 70-foot bank, at a point about five-eighths of a mile below Cap Santé church, and is now used to indicate the depth of water on Ste. Croix bar, where dredging operations are in progress.

The least depth on Ste. Croix bar, as indicated on the Public Works Department chart of the Ship Channel, is 22 feet, and the gauge is set to the same zero as the chart. On Cap Santé shoal, due south from the semaphore, there is a small spot with one foot less water than on Ste. Croix bar. The method of operating the semaphore is indicated in the "Tide Tables for 1897," published by the Montreal Harbour Commissioners.

The semaphore is maintained by the Sincennes-McNaughton Company, in connection with their contract for the maintenance of buoys and beacons, between Montreal and Quebec. The total cost of removing the semaphore was \$382.89. The work was in charge of Mr. B. H. Fraser, Assistant Engineer of the Department.

PRINCIPAL REPAIRS AT EXISTING STATIONS.

Anticosti, Heath Point.—The interior of the lantern was cleaned and painted, and the lamps and reflectors were properly adjusted, and the windows re-glazed where required. A portion of the clapboarding of the tower, carried away by a storm in the fall of 1895, was replaced and painted, and a new floor laid in the cellar of tower. A part of the deal floor in the stable and barn was renewed and the interior of the tower painted during last winter. The necessary material, including cement and lumber, were sent down to the station from Quebec, the cost of material, &c., amounting to \$72.31. The work was performed by the keeper.

Anticosti, South Point.—A new smokestack was made in the Agency's blacksmith shop at Quebec for the fog-horn boiler, at a cost of \$44. The new boiler was placed in position, special scows having to be made to float it while landing. The large boat at this station was repaired at a cost of \$46.75. The total expenditure incurred amounted to \$116.47.

Anticosti, South-west Point.—The boat at this station, lost in a storm in 1893, was replaced, at a total cost, including ironing, sky-light, covering forward, sails complete, with other spars and gears, of \$156.25.

Anticosti, West Point.—200 loads of stone and gravel had to be put in the wharf to replace that carried away by storm on the 21st and 22nd November, 1896, from the northern part of the stone breakwater. The work was done by the keeper with local

assistance at a cost of \$70. The boat at the station also underwent some repairs at a cost of \$40.

Bellechasse.—The lantern gallery which was leaking, was repaired and glazing done anew by a local carpenter at a cost of \$15, and new stairs put in at a cost of \$1.50 The boat was also repaired at a cost of \$13.

Belle-Isle.-General repairs were done at this station, the deals and shingles required having been sent down from Quebec on the Government SS. "Aberdeen," the cost of repairs amounting to \$48.50. The lantern gallery of lower light was redecked and covered with zinc. A boat saved from the wrecked steamship "Mexico" was purchased for this station at a cost of \$45.

Bird Rock.—Extensive repairs were carried out at this station, the work being performed by two carpenters sent from Quebec on the SS. "Aberdeen." The buildings at this station were very much decayed, and an expenditure of \$564.66 was required to put them in good order for years to come. The principal repairs consisted in renewing the platform on the south side of the rock, and repairs to store and boat-house, to forge, oil store, workshop, gun-house, shed for the boiler and winch; small repairs to the tower and dwelling; recovering the lantern gallery with canvas; making new flag-staff and wooden foundation for same; a new hoisting spar for steam crane; new trolley car for south side landing, and repairs to the bannister of sidewalk. The steam winch was also repaired.

Brandy Pots.—A good strong serviceable boat was supplied this station at a cost of \$116.25. The boat formerly in use at this station, after eighteen years' service, was much decayed and got broken to pieces during the severe weather. Repairs and ironing of the old boat and of a canoe were made at a cost of \$65.

Cape Salmon.—Repairs were done to the fog-alarm boiler and machinery. The pipes injured by frost were renewed, as well as globe-valves and two stop-valves of steam pipe and two cocks placed on exhaust pipe to regulate the sounds of the fog-horn. The two boilers were connected together placing the spare boiler in readiness for use in case of emergency, the injectors were sent to Quebec for repairs. The whole machinery was thoroughly overhauled, the total cost of repairs amounting to \$171.10.

Mr. Arthur Simard, the former keeper, who had dug out and cleared a suitable harbour for boat was paid the sum of \$27.50 for his work.

Cape Bauld.—A boat-house was erected and repairs made to the fog-alarm building and coal-shed, as well as repairs to five small bridges and a portion of the road to the lighthouse, the work being performed by the keeper with the assistance of a carpenter from Quebec.

The large bridge at this station requires some repairs which will be performed later when the necessary material has been brought down from Quebec on the supply steamer.

An iron tank of 400 gallons capacity, made in the workshops in Quebec, was supplied for the fog-alarm, and two injectors were sent down for the boilers.

Cape Despair.—Ceiling of second story of lighthouse was repaired, the necessary material having been sent down by the supply steamer. The brass framing of lantern was fixed and the top of lantern painted in red and a new flagstaff erected by the crew of the "Aberdeen" while the vessel was there delivering supplies. The oil store was repaired as also the dwelling at a total cost of \$34.

Cape Gaspé.—100 spruce deals and 3,000 shingles were supplied to the keeper at a cost of \$22.50, and he attended to the repairs required to the store and gun-house. A new post was procured for the crane at a cost of \$2, the old one not being safe.

Cape Ray.—A new coal-shed was erected by the keeper with local assistance, and small repairs made to the fog-alarm building at a cost of \$72.50, including material and workmanship.

The tower and coal-shed were given two coats of paint and repairs made to the canvas covering. Two new iron tanks were made at the agency's workshops in Quebec to replace the old ones worn out in the fog-alarm. Two inspirators were also supplied for the boilers. Nine copper ventilators were also supplied at a cost of \$13.50.

Cape Rosier.—The necessary material for repairs to the floors, ceilings, &c., in the dwelling and engine-room, procured at a cost of \$55.00, was sent down by the supply steamer, and the work was done by the keeper. Two inspirators were also supplied the boilers.

Carleton Point.—Repairs were made to flooring, stairs and foundation of tower, and to top of lantern to prevent leaking, at a cost of \$15.00.

Etang du Nord.—Repairs were done to the storehouse and chimney, and doors and windows made at a cost of \$42.65. The necessary material for a fence was sent down and the keeper did the work of putting it around the station.

Fame Point.—The ceiling of the rooms in tower and the repairing of the lantern gallery and stone foundation of the oil store were done by a local mechanic at a total expenditure of \$43.50.

Forteau.—Extensive repairs were made to the tower and a new coal-shed and oil store were erected, the work being done by two carpenters sent from Quebec. The building here was erected in 1855 and cost over \$86,000, and as no great repairs had been done since, the improvements carried out this year were required to maintain the station in good order.

The coal shed, although a more recent structure than the tower, was too small and in bad order, and it was cheaper to build a new one of the proper size, than repair and enlarge the old one. The total cost of repairs at this station was \$496.94. An inspirator was also supplied for the boiler.

Green Island.—This is the oldest lighthouse station in the River St. Lawrence, having been established in 1808, and extensive repairs and improvements were required.

The lantern which had given 88 years' service was not fit for further use. Mechanics were sent to take down the lantern, and all the material that could be utilized in building an improved one was brought up to Quebec, and a lantern was erected under the supervision of Mr. Ernest Roy. The wrought iron castings were made in Messrs. Terreau and Racine's foundry, and all the wooden and iron work made in the Agency's workshops. The glass in lantern was replaced by larger glass and the No. 1 lamps replaced by mammoth flat wick lamps.

The total cost of new lantern, including all material and workmanship as well as travelling expenses and board of labourers amounted to \$1,897.25.

The top part of the tower upon which the lantern rests was in very bad order and causing much injury to the stone masonry, and the wooden beams supporting tower were all rotten and the copper sheathing covering had all to be renewed. Repairs were also made to the clapboarding of the tower, and to the store house and oil store, and

new chimney tops, new floors, wainscotting and new windows were made by workmen sent from Quebec, at a total cost of \$135.00.

Greenly Island.—Owing to the removal of the fog-alarm building, a wire handrail about 900 feet long was erected from the lighthouse to the new site to enable the keeper to reach the fog-alarm during strong winds and when the path is covered with ice. The total cost of work, wire and iron posts, amounted to \$40.00

Isle aux Prunes.—The pier under the newly erected angle iron tower needed considerable repairs, planking, strengthening with ties, &c., and the work was attended to by two carpenters sent from Quebec, the total cost of which amounted to \$154.75, including material, workmanship, travelling expenses and board of labourers.

A small shelter shed to allow the keeper to pass the night in while on duty was erected at a cost of \$30.00

Isle aux Raisins.—The wainscotting of tower was renewed, a competent carpenter of the locality doing the work as well as the painting at a cost of \$88.00. A small flat boat was also procured for the station at a cost of \$12.00.

Isle de Grâce.—Mr. Louis Beaulac of Sorel, under the supervision of Mr. James Howden of the Public Works Department, was entrusted with the repairing of the portion of the breakwater in front of the light which had been carried away about 60 feet from its proper position, by the ice, with the iron plating torn off and broken, and which had to be replaced. Additional repairs were also made to strengthen the pier, &c., at a total cost of \$72.00.

Isle Ste. Thérèse.—The ice caused considerable damage to the pier of the back light at Isle Ste. Thérèse in the spring of 1896. Two sides and a good portion of the top had to be replanked with deals, and four of the top beams renewed. The iron plates as well as the facing were completely gone and had to be renewed. The total cost of repairs, workmanship, material and board of carpenters amounted to \$334.95.

Lark Islet.—The upright boiler being found completely worn out, it was replaced by a new one of the locomotive type, and this placed alongside the other locomotive boiler, and the two boilers connected to the two operating fog-alarm machines. A mason sent down from Quebec made the brick foundation and ash box for the new boiler, and covered it with asbestos, and repaired the asbestos covering of the boiler in use. A competent boilermaker and a competent machinist went down to the station with Mr. Leon Samson, second engineer of "La Canadienne," to make all the necessary repairs to the boiler and machines. The parts requiring to be sent to a machine shop to be repaired were entrusted to Messrs. Carrier, Lainé & Co. of Levis. The work of repairs is still going on and everything will soon be put in first-class order.

Lavaltrie.—Urgent repairs were made to the pier under the back-light. Two toises of stone were placed around the pier, the planking of one corner was renewed, two new iron corner plates were put in to replace some old ones; some deals were put on the top and side of pier, and the ironing of the small pier was re-fastened and the large pier was strengthened to hold the additional weight of the new angle iron tower, with new timbers for the anchor plates. The small pier under the front tower had nearly all the top planking renewed and two-thirds of side planking also made new; four new pieces were placed around the top edge and two new plates of iron for corners. The total amount of these repairs was \$280.63.

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Lower Traverse Light-ship.—The vessel was placed on Mr. Geo.T. Davies's shipways to have her bottom scraped and painted and have other repairs made. The rivets on the starboard side of the stern, from lower part to height of lower hawse-pipe were renewed by overlapping stern with a 7-16 steel plate riveted from side to side. Two protection plates on starboard side, 8 feet long, 2 feet 6 inches wide and $\frac{3}{8}$ inch thick which were worn were renewed. The rudder was unhung and new pintles fitted; the rudder chain was also renewed. The deck was overhauled, caulked and repaired, and a new companion way made to replace the old one aft, and the mainmast was wedged. The hull was scraped clean and painted and the boat davits overhauled.

The total cost of the repairs amounted to \$921.49.

Maquereau Point.—The pathway to the lighthouse being in bad condition; \$73 were allowed to the keeper to pay for assistance necessary to remove all stones and obstructing trees, repair the bridges and put the roadway in good order.

Matane.—The chimney was repaired at a cost of \$5. The old boat was also repaired by Mr. G. L. Pelletier at a cost of \$22.

Montée du Lac.—The landing steps at this station and a portion of the plank were renewed, the old being rotten, requiring 2,163 feet of lumber, the whole cost of repairs including material and workmanship amounting to \$176.98.

Pointe de Monts.—Repairs were made to oil store and new flooring laid in the tower room by a carpenter sent from Quebec. The large sail boat was also repaired, and a new canoe purchased at a cost of \$20. The stable and barn were re-clapboarded. The old style No. 1 lipped lamps were replaced by mammoth flat wick lamps.

Point Rich.—The storehouse and barn at this station being very old and rotten, a new one was made in Quebec, ready to be put together at the station, and the keeper will erect it with a few days' assistance of a man from the locality. The cost of the building, labour and material included, was \$115.05.

Portneuf (en haut).—A small shed was erected over the well, and a spout provided at a cost of \$8.50. The fence around the front tower was repaired, the keeper being allowed the services of a carpenter for four or five days to assist him in doing the work, at a cost of \$7.50.

Red Island Lightship.—Repairs to the boilers and machinery of the vessel were carried out during the winter, the work, including the spring outfitting of the vessels, cost \$1,208.29.

Sainte Croix.—The spring inundation and ice removed the lighthouse out of its position, doing considerable damage, the keeper not being able to live in the tower for several months. The lower story was entirely crushed in and the braces, floors, &c., all strained and broken. On the north-east side, the tower was open its whole length, 30 feet high, and the three big posts which were its main supports were broken at the base. The department expecting to re-arrange the light in the near future, extensive repairs have been postponed, but the tower being damaged and in an unsteady position, carpenters were sent from Quebec to make temporary repairs. The total expenditure, including rent of rooms for the keeper while the repairs were being proceeded with, amounted to \$354.46.

Seven Islands.—The storehouse was re-shingled at a cost of \$12. A leak in the upper part of the tower was stopped, and the upright post of the lifting crane was renewed by a carpenter sent from Quebec. The hoisting post of this crane was renewed

a few years ago, but the old upright post above referred to was the same in use since the crane was built many years ago. The total expenditure amounted to \$83.44. The keeper was also provided with a small strong canoe which he could handle himself on the rocks surrounding the station.

Sorel.—In consequence of the bad state of the Richelieu Company's wharf at Sorel, on which the range lighthouses stand, it was found necessary for the safety of the buildings to remove each of them 8 feet shorewards from its old site, so as to make them bear on more secure portions of the foundation. This change was made under Mr. Noble's superintendence, at a cost of \$95.09.

White Island Reef Light-ship.—Repairs were made to the boiler and machinery, and the vessel generally fitted out for the season, at a cost of \$350.04.

BUOY AND BEACON SERVICE.

Gas Buoys.—The Quebec district has in operation 10 gas buoys, 4 of which are supplied with fog-bells operated by four hammers put in motion by the action of the waters. Each of these buoys has the name of its respective station painted on its side.

There are two spare spherical gas buoys on the Queen's Wharf, where are also situated the gas works, supply tanks, &c.

The total cost of this service for the financial year ending 1896-1897 was \$2,812.98.

Wooden, can and spar buoys and beacons.—The buoy and beacons under the Quebec Agency comprise all those situated in the Rivers Richelieu, Saguenay and St. Lawrence, in the Gulf of St. Lawrence and Baie des Chaleurs.

The total cost of this service including contracts for the wintering, repairing, replacing, taking up and renewing buoys and beacons for the last fiscal year, was \$4,019.04.

The usual numbers of buoys and beacons were repaired and painted and renewed, and eight spar buoys were built as usual and placed on the following stations to repleace larger buoys when taken up for the winter, viz:—Beaujeu Bank, west end; Crane Island Flats, Crane Island Patch, Middle Ground, St. Roch, Channel Patch, Pilgrims Shoal and Barrett Ledge.

Gulf beacons.—Last winter, notice was given to mariners that the day beacons formerly maintained on the south or Gaspé coast of the Gulf of St. Lawrence had become unnecessary in consequence of the establishment of several lighthouses along the same coast and had therefore been allowed to fall into decay. Mariners were consequently warned to remove from the charts the beacons at St. Ann Point, Martin River, Pleureuse Point, Frigate Point and Fame Point.

Mariners were also notified that six beacons on the shores of the Island of Anticosti would be kept in repair as heretofore.

During the past season, three steel framed beacons were erected on the Labrador coast, to replace wooden beacons formerly on the same sites. The materials were provided and made in the Agency's workshops at Quebec and were erected by the crew of the steamer "Aberdeen." The beacons have the form of a tripod, with slats on the sides and are painted white; one is on Whale Island, at the entrance to Bonne Espérance harbour, Esquimaux Islands, and is surmounted by a top mark in the form of a disk or globe; one on Flat Island, off Great Meccatina Island, has a top mark in the form of an inverted triangle or pyramid; the top mark of the third beacon on Outer Islet, at the entrance to Coacoacho Bay, is diamond-shaped.

NOVA SCOTIA LIGHTHOUSE DIVISION.

This division, in charge of Mr. J. Parsons, agent of the department in this province, comprises 180 lighthouses, exhibiting 192 lights, 1 light vessel, 16 steam fogalarms, 23 hand fog-horn stations, 2 fog-bells, 17 automatic whistling buoys, 14 automatic bell-buoys, 102 iron can buoys, about 700 spar and other small buoys, 8 stationary beacons, 16 life-saving stations, 3 humane establishments, 4 signal stations, and 1 steamship, the "Newfield."

The stations have been inspected by Mr. C. A. Hutchins, superintendent of lights. The boilers and machinery at the fog-alarm stations have been inspected by Mr. D. Stevens, inspector of Government boilers, and the life-saving stations by Mr. Alfred Ogden.

CHANGES AND ALTERATIONS.

Hobsons Nose.—The catoptric light has been removed and a fifth order dioptric apparatus established in its stead, greatly improving the efficiency of this light.

Peggy Point.—The catoptric apparatus was removed on the 29th March last and a dioptric illuminating apparatus of the fifth order established in its stead.

On the night of 2nd June, an explosion occurred in the lantern, which did considerable damage to the new dioptric apparatus, necessitating the re-establishment of the catoptric apparatus until repairs can be made.

Abbot Harbour.—The pole light was duly removed from the southern end of Abbot Island to the mainland opposite, in accordance with the intention expressed in last year's report.

Green Cove, Port Maitland.—A small tower has been erected on the outer end of breakwater, in place of the lantern mast formerly used. The work was done under the supervision of Mr. Dodwell, resident engineer of the Department of Public Works, during the progress of new work on the pier.

Glasgow Point.—A new tower has been erected and light put in operation instead of former pole light, and wire fencing has been put up to inclose lot.

Cheticamp Island.—The old tower has been removed from the west side of the dwelling, and a new square wooden tower 19 feet at base and 25 feet high, erected in the north side of the dwelling, surmounted by the iron lantern transferred from the old tower. The dwelling house has been put in a thorough state of repair. The work was done under the supervision of Mr. John Chisholm, local labour being employed. The lantern glass was put in with rubber strips.

Caveau Point, Cheticamp.—Two small towers will be erected and put in operation this fall on the eastern side of Eastern Harbour to mark the channel leading up to its entrance.

Merigomish.—The light heretofore maintained on Kings Head was discontinued on the 1st July last.

Improvements in the entrance to Louisborg Harbour.

In view of the increasing importance of Louisborg Harbour, consequent upon its adoption as a coal shipping port, it was deemed advisable to improve the aids in the

entrance. When the automatic whistling buoy was replaced on the opening of navigation this year, it was moored in a new position 3 miles outside Louisbourg lighthouse and about $1\frac{1}{2}$ miles south of its former position. This change was made so that vessels approaching Louisbourg in thick weather might be enabled to pick up the whistling buoy as a point of departure for entering the harbour, clear of all outlying dangers.

At the same time, a red iron conical buoy was moored in 30 feet water, on the west extremity of the shoal extending from Nag Rock to mark a sharp turn in the deepest channel, and the two red spar buoys marking the shoaler water channel off Nag Rock were made more distinctive by placing on the first or more southerly spar a cone-shaped top mark and on the more northerly spar a spherical top mark.

On the 20th October, 1897, two leading lights were to be put in operation in the harbour. The front light will be shown from a tower erected upon a low gravelly point which projects into the harbour on its west shore. The tower stands 2,950 feet S. 58° W. from the Roman Catholic church, and 33 feet back from ordinary high water mark.

The tower is a square wooden building with sloping walls, surmounted by a square wooden lantern, the whole painted white. The height of the tower, from the ground to the vane on the lantern is 28 feet.

The light will be a fixed red light, elevated 26 feet above high water mark. It should be visible 7 miles from all points of approach by water. The illuminating apparatus is dioptric, of the seventh order.

The back tower stands on the north side of the main road, 1,330 feet N. 67° W. (S. 88° 15′ W. true) from the front one. The building is similar in every respect to the front one.

The light will be a fixed red catoptric light, elevated 54 feet above high water mark. It should be visible 7 miles in, and over a small arc on each side of, the line of range.

The two lights in one, bearing N. 67° W., lead into the south-west arm from the Atlantic Ocean clear of all dangers. The least water on the line of range outside of Nag Rock shoal conical buoy is 45 feet.

These two lights were erected, under contract, by Mr. Norman H. McNeil, of Sydney, the contract price being \$393.

It is thought that with all these improvements in the entrance to the harbour vessels of the deepest draught should be able to enter at any time in perfect safety.

REPAIRS AND IMPROVEMENTS.

Meaghers Beach.—A new boat was supplied, and the exterior wall of tower pointed all over with cement mortar; the chimney was taken down to roof and rebuilt; the plank gangway from keeper's dwelling to tower almost completely renewed. New steps and a portion of flooring fitted in the cellar. The oil store was also fitted with new sills and repaired, and re-shingled all over. Some repairs were also done to the breakwater.

Jeddore.—The lantern glass was all renewed and reset with rubber strips. The foundation walls were pointed, and the roof of woodshed and doors of barn and boathouse repaired. A new crane was erected for hoisting boat and supplies at landing stage. The roofs of the barn and oil-store were reshingled, the lantern deck repaired and the water spouts on dwelling also repaired.

Egg Island.—About 60 feet of the boatslip was rebuilt. A part of the plank walk between the house and tower was replaced.

Wolf Island.—A new boat was supplied.

Beaver Island.—The outside of foundation walls of cellar was sheathed and the steps leading to dwelling repaired.

Wedge Island.—A cribwork protection wall, 150 feet long, 10 feet wide at base, and 6 feet high, securely fastened with iron bolts and ballasted throughout with stone, was erected on the eastern side of boathouse to prevent the wasting away by the sea of the clay bank. The work was done under the supervision of Foreman of Works McLellan, with local help. All the lantern glass was taken out and reset with rubber strips.

Whitehead.—A new boathouse was built at landing 35 feet x 17 feet. A new platform was also erected around capstan and the lantern deck recovered with canvas.

Crow Harbour.—The roof of boathouse was re-shingled, a drain opened up from the cellar to bank and a new drain pipe laid.

Scattarie.—10 pairs new sashes fitted in old window frames of dwelling, and new porch built to dwelling.

Low Point.—The shed adjoining dwelling was repaired, and the sides and roof reshingled. New window frames and sashes were fitted in bedroom, and a leak was stopped over window on west side.

Point Aconi.—The fence inclosing lot was repaired and partially renewed. The oil store was moved back from edge of cliff and the sides reboarded and shingled.

McKenzies Point.—Repairs were made to the tower; the sills and lower ends of three corner posts and eight studs being renewed and part of two beams. The boarding was renewed 10 feet up from base, the clapboards stripped off and the walls shingled. The entrance door and sill were renewed and a new storm door made. The broken plaster was renewed and extra braces put in corner posts. The lantern deck was partially renewed and a new door fitted. The woodshed attached to dwelling was repaired, the materials and labour being procured locally and the work done under Mr. McLellan's superintendence.

Black Rock Point.—A new set of B lamps was supplied. The roof was reshingled, a new sash put in cellar window, and a new floor laid in cellar and living room.

Merigomish.—The lighthouse lot was newly fenced and plaster repaired in two rooms.

Carriboo .- A wire fence was erected inclosing lighthouse property.

Amet Island.—The boatslip and breakwater were repaired.

Chebucto Head.—Decayed wood was replaced with new on nine sides of the lantern between the glass and deck. Lantern rail renewed, a dormer window built on south side of roof of dwelling room, lined with $3\frac{1}{2}$ -inch spruce sheathing and panel door fitted to room, the work being done under Foreman McLellan with local labour.

Sambro.—In the keeper's dwelling, three sills, three window frames and six pairs of sashes were renewed. Two flues were taken down and rebuilt of smaller size, and

twenty yards of plaster repaired, and a pantry made off kitchen. The porch door sill was renewed and the doors repaired. A new mantel placed in the sitting-room, and part of stairs and two sills of bedroom attached to dwelling were renewed and two new storm sashes made.

The water spouts and conductors on barn were renewed, and hinges placed on the doors.

One sill of porch, two doors and frames renewed in the lighthouse, and also part of floor. The lantern floors were recovered with galvanized iron, and the foundation walls pointed.

Peggy Point.—The catoptric apparatus was replaced by a fifth order dioptric. In consequence of damage by fire on the night of June 22, all the lantern glass was renewed, comprising twenty-four panes in two sizes. The ventilator was renewed and a new lamp table erected. A new false roof was fitted in lantern to protect the illuminating apparatus from the rain.

Quakers Island.—A new fog-horn was supplied, the walls of kitchen shingled and an outside door fitted.

Hobsons Nose.—The catoptric apparatus was removed on April 23 and a fifth order dioptric illuminating apparatus fitted up in its stead, thereby improving the efficiency of this light. Some slight repairs were made to the breakwater and boatslip.

Little Hope.—The masonry part of breakwater which was undermined in places and damaged by the sea has been repaired. The large boulders rolled in by the sea at the landing place have been removed and the slip rebuilt. A protection cribwork block has been contructed on the southern side of boatslip, for the protection of boats landing. A new boat was supplied and the buildings painted.

Peases Island.—Lamps changed from silber burner to mammoth flat wick. Three new reflectors supplied and the buildings painted.

Cape St. Mary.—Chimney in dwelling taken down outside roof and rebuilt. The plaster in hall repaired and foundation wall under lighthouse pointed with cement mortar.

Isle Haute.—The buildings were painted, the lantern deck repaired and recovered with canvas. The roof of woodshed was reshingled, a drain opened and pipes laid deeper to carry off water from cellar. Three lamps changed from silber burner to large flat wick.

Parrsboro.—The roof of passage-way was reshingled. A new stove pipe was fitted in lantern and a new water pipe laid from tank to sink in kitchen. The cellar was bricked up and the floor concreted. Two new lamps were supplied.

Cape Sharp.—60 feet of iron pipe were supplied to lead water from spring to house.

FOG-ALARMS.

Cranberry Island.—Two injectors, an operating valve and a new pop safety valve were fitted to boiler. The surface blow pipes and feeds to pump were renewed. Brass bearings were furnished and the pump lined up and the machinery generally overhauled. A new spindle to operating valve and 40 grate bars, 200 feet of iron pipe and 30 feet of suction hose were furnished.

Scattarie.—A Crosby automatic machine was fitted, an injector supplied and the blow off pipe repaired. The boiler was caulked and dome flange refitted. The try cocks and reflectors were repaired. Eight feet of the sill under entrance door was renewed. The old clapboards removed from sides of building and shingled with cedar shingles. The engine-room floor was covered.

St. Paul Island.—A new boiler built by Matheson & Co., of New Glasgow, has been fitted up as a duplicate. The old boiler is being retubed and repaired generally and necessary repairs made to engine house.

Chebucto Head.—The hoisting winch was overhauled and a new wire rope supplied. An injector was fitted to boiler.

Shelburne.—A new plank cover made to reservoir, and the boiler patched and overhauled.

Yarmouth.—50 feet of discharge hose supplied, two injectors fitted and the Crosby machine repaired.

Brier Island.—A new wooden building is being erected in place of the whistle house burned down in March, 1896, the work being carried on under the supervision of Foreman McLellan, the materials and labour being procured locally. The sum of \$200 was expended in repairing the road from Westport to this station, over which coal and other supplies have to be hauled.

Point Prim.—One boiler was retubed and an injector fitted to the other. The tank in engine room was recovered, a new fall supplied for hoisting winch and 300 feet of fire hose supplied.

Cape d'Or.—70 feet of suction hose were supplied and the following repairs made to the building:—

At the whistle house, two new sills, walls stripped of old clapboards and shingled with cedar shingles, and roof reshingled and lead flushing placed around chimney on roof. The ceiling was sheathed. A new bench and locker fitted, the concrete floor completed, and a new fence erected on edge of cliff in front of building.

At the dwelling house, the old clapboards were renewed and the walls shingled with cedar shingles, and the foundation walls and the chimney pointed, the work being done by Mr. McLellan, and the materials and labour procured locally.

St. Paul Island.—The old boiler and engine underwent some repairs and a new boiler was conveyed to the island last November. During the winter, the staff moved it from Atlantic Cove to the alarm station, and it is being placed in position.

The old boiler is retained and it is thought that it will last as a stand-by some four or five more years.

There were no wrecks or casualties during the year. One Hunt hand gun with patent projectiles was procured from the John P. Lovell Arms Co. of Boston, and shipped to the island. Owing to precipitous shores and no roads, it was decided to get this gun which one man can carry and which will cast a line to any vessel wrecked on the island.

Sable Island.—At No. 1 station, a new watch house was built and the carpenter shop repaired, and raised one foot, and new sills put in and 9 feet added to length. A new front sill put in horse stable, with new doors. Girt and general repairs to front and interior alterations and repairs. At the superintendent's dwelling, the ell was

shingled and new floor laid in dining-room. The dairy was raised one foot, the walls and roof reshingled and new doors and window frames put in. A new boat tramway and repairs made to surf-boat and cradles. A new ox cart body was also made.

At No. 4 station, the 'wagon house was finished. The interior of the sailors' house was altered and repaired and a new chimney built, and the dairy sheathed. A wagon body was made for rocket apparatus and wagon repaired. The boat cradles were also repaired.

At the West End light, a new woodshed was built and repairs made to the house and barn.

The hay on the island was a fair crop, and all the vegetables planted did fairly well, the locusts doing little damage. Ten beeves were killed, weighing 5,602 lbs.; they were killed at intervals and distributed fresh to all the stations. Thirteen pigs weighing 1,563 lbs. were killed during December and January. The usual stock of 90 head of horned cattle and about 125 wild ponies are at present in first-rate condition.

- 44 wild ponies were shipped off the island and sold at Halifax.
- 63 barrels of cranberries were also sent to Halifax.

BUOY SERVICE.

Blonde Rock Automatic Buoy.--This buoy is lifted every three months now, owing to the difficulty of keeping it in place; the steamer "Lansdowne" performing the work.

Chebogue Ledge Buoy.—This buoy with its moorings was overhauled by the steamer "Lansdowne" on 21st November, 1896, and again on the 8th June, 1897.

Old Man Can Buoy.—This buoy is looked after by the steamer "Lansdowne," being replaced twice a year.

It was shifted on the 21st November, 1896, and again this spring.

Pease Ledge.—The can buoy on this ledge was lifted by the "Lansdowne" on the 21st November, 1896, and on the 11th June last, and thoroughly overhauled.

Roaring Bull Can Buoy.—This buoy in November, 1896, also on 8th June, 1897, was removed and replaced by another one, the steamer "Lansdowne" doing the work.

Trinity Ledge Bell Buoy.—This buoy was removed and replaced 16th November, 1896, also in June, 1897, by another buoy, the "Lansdowne" performing the work.

\$124.76 was paid for new chain for this buoy.

Yarmouth Automatic and Bell Buoys.—The steamer "Lansdowne" looks after these buoys, removing them twice a year, viz., in the fall and spring, and replacing each of them with another buoy.

Johns Ledge Buoy.—This buoy was also looked after by the steamer "Lansdowne" and replaced on the 21st November, 1896, and on the 9th June, 1897.

North-west Ledge Buoy.—This buoy is also removed and replaced twice a year by the steamer "Lansdowne."

The past year it was removed and replaced on 13th November, 1896, and on 8th June, 1897.

Bantam Automatic Buoy.—In February, 1897, the moorings parted and the buoy went ashore at Baccaro Point where it was secured by fishermen, who were paid \$48.00

salvage. The buoy was subsequently brought to Halifax by the "Lansdowne" and repaired at a cost of \$150.00. The moorings were lost.

Lurcher Automatic Buoy.—This buoy is lifted by the steamer "Lansdowne" and replaced with another one every fall and spring.

It broke from its moorings in February last and was picked up by the steamer "Newfield" and taken to Yarmouth for repairs. Another buoy was placed in position on the Lurcher Shoal by the "Newfield."

On the 13th March, 1897, the buoy was picked up adrift and towed into Westport by fishermen, with loss of 38 fathoms of chain and stone. Salvage to the amount of \$150.00 was paid to the steamer "Westport" for saving the buoy.

It was replaced on 19th March, 1897, by "Newfield." The "Lansdowne" placed buoy on the 3rd June, and on the 23rd July the buoy had again disappeared and has not since been recovered.

The "Lansdowne" replaced the buoy on the 27th July, 1897.

Old Woman.—On the 21st November, 1896, the "Lansdowne" visited the position of this can buoy, and found that it had broken from its moorings and gone adrift. Another buoy was placed in true position, and on the 11th June, 1897, the "Lansdowne" again visited this buoy, making a thorough examination of it and replacing it.

North-west Ledge Buoy.—On 6th February, 1897, the buoy disappeared and has not since been recovered. Another buoy was moored in its place.

Sambro Automatic Buoy.—On the 21st October, 1896, the buoy was picked up adrift with partial loss of moorings.

S. W. Breaker—Sambro Can Buoy.—On 29th May, 1897, the buoy had disappeared and has not since been recovered.

The Sister's Bell Buoy.—On 29th October, 1896, the bell was lost off buoy. On 4th December, 1896, the "Newfield" lost 45 fathoms of chain and mooring stone in consequence of chain fouling when heaving up. On 24th August, 1897, the buoy was picked up adrift with loss of 27 fathoms of chain and mooring stone.

Cape Canso Automatic Buoy.—On 15th February, 1897, lost mooring stone, buoy adrift in ice.

Cape Breaker Bell Buoy. - Lost 15 fathoms chain and stone, buoy adrift in ice.

Louisbourg Automatic Buoy.—Lost mooring stone, buoy adrift in ice.

Broad Cove Can Buoy.—On 21st March, 1897, the buoy went adrift. It was recovered with loss of moorings.

Brig Rock Conical Buoy.—On 20th November, 1896, the buoy was picked up adrift with loss of moorings. Salvage paid \$25.00.

Shag Bay Breaker Conical Buoy.—In October, 1897, the buoy was picked up adrift and brought in. Salvage paid \$25.00.

Additions.—The four spar buoys to mark the danger zone owing to the annual target practice of the troops on McNabs Island, Halifax Harbour, have been placed at intervals between Thrum Cap Shoal and the Eastern Passage. The spars are painted red, and are surmounted by cross-heads painted red and white.

ADDITIONS TO COAST BUOYS.

Cat Rock Bell Buoy.—A bell buoy was placed by the steamer "Lansdowne" on the 3rd June 1897, 1,000 feet S.S.W. from Cat Rock in 10 fathoms of water, Yarmouth Light (Fourchu) bearing N.N.E. and West Cape N.N.W. Cat Rock is marked on buoy in white letters on a black ground. On the 27th July, the "Lansdowne" changed the position of the buoy, so that it is now moored in 12 fathoms of water (low water), $\frac{3}{10}$ mile from Cat Rock.

NEW BRUNSWICK LIGHTHOUSE DIVISION.

This division comprises all the lighthouses and other aids to navigation within the boundaries of the province, both on the Bay of Fundy and on the Gulf of St. Lawrence coast. The large buoys maintained by the Government on the Nova Scotia coast of the Bay of Fundy are attended to by the steamer "Lansdowne" under the direction of the New Brunswick agent but are otherwise under the control of the Nova Scotia agent.

This division is under the charge of Mr. F. J. Harding, agent of the department at St. John, N. B.

The lights, &c., were inspected by Mr. John Kelly, inspector of lights.

There are in this agency 122 lighthouses, 1 light-ship and 12 steam fog-alarms.

The number of keepers and engineers in connection with the lighthouses and fogalarms, is as follows:—85 light-keepers, 7 light-keepers and engineers of fogalarms, 13 engineers and 6 assistant engineers—110 in all.

The method of supplying the lights varied in accordance with locations. The supplies for the St. John River, Grand Lake and Washademoak Lake lights were shipped by regular local steamers, and a separate bill of lading furnished for each station.

The supplies for the Miramichi River Lights were sent by the Light-ship "Jennie" and by regular lines of steamers or schooners trading to the different points.

The Bay of Fundy lights were supplied by the steamer "Lansdowne" and those in the Bay des Chaleurs district were supplied by rail. In all cases, the supplies have been delivered in the most convenient and economical way.

REPAIRS AND IMPROVEMENTS TO EXISTING LIGHTS.

Bathurst Light.—A new front beacon light is in course of erection at this station, under contract by Mr. G. C. Sutherland, his contract price being \$350.

The back tower had the sheathing renewed and the inside of lantern was painted. The dwelling had new floors laid and side walls and ceilings sheathed.

Big Duck Island Fog-Alarm.—The old boiler at this station was repaired and a few new tubes placed in it. A new piston and an automatic valve were furnished.

The water tank was rebricked and cemented up four feet. The floor of engine-room was levelled and cemented.

Bridges Point Light.—The abutments of this lighthouse were whitewashed. The trees on the river bank have been cut down, so that at present there is no obstruction to the light.

Cape Enrage Alarm and Light.—A new abutment was built during the year. It is 25 feet long, by 12 feet wide and 12 feet high. A new boathouse was also built, 20 feet by 10 feet, and a new derrick erected. A winch and rope for handling boat was supplied, which can be worked conveniently by two men. The cost of these repairs amounted to \$240.

Grand Manan Fog-Alarm.—A new abutment has been built to the south-east side of the fog-alarm station, 32 by 35 feet, and at centre of abutment is 22 feet high requiring 108 logs from 10 to 35 feet long, at a cost of \$300 for labour and material.

One of the brick piers under the whistle house was also renewed.

Grindstone Island Alarm and Light.—A new boat has been furnished this station for winter service.

Head Harbour Fog-Alarm and Light.—Some new plank has been put in walk and breakwater.

In the engine-room, the old upright boiler has been removed and a new locomotive boiler placed in the foundation, and under-bents replaced, and new brick and cement floor laid.

The dwelling-house was painted inside. The coal-shed was shingled, and a new derrick erected.

Hillsborough Pier-Light.—During the month of November last, the abutment or pier, from which this light was shown, was carried away and the light destroyed.

A light was maintained during navigation this year, by the keeper, at his own expense, as supplies had not been sent him by the agency.

Letête Fog-Alarm.—The cylinder of the alarm has been raised and levelled up and all the machinery put in good order.

Lightship "Jennie"—Miramichi.—The vessel has been painted red from rail to water-line, being given two coats.

The bulwarks, masts, and house on deck, were given two coats of white paint, and underdecks, forward and aft, were whitewashed.

The ship's bottom was scraped and caulked where needed, and painted with copper paint.

The poop deck was repaired and bitts replaced, and two new ones furnished.

The work was done by Mr. R. R. Call at a cost of \$145.

Negro-Town Point.—The lantern had three iron windows put in. A new boat-landing was built at this station, a number of piles being driven into the clay and iron rails, 65 feet long, laid thereon, with three planks laid up sides and centre bolted to iron cross-bars, the cost amounting to \$125.

A new boat was also furnished the keeper.

Neguac Range.—Three logs were placed around the sea-wall of the lighthouse, and new planking in the platform.

A new boat was supplied this station for lighting the range-light across the gulch. Negrac Wharf.—New planks were put in the walk around the base of the building.

The range-light at this station was changed during the year to the east side of the public wharf, from the old block which was becoming unsafe, as the bar at the Middle Ground was changing.

Partridge Island.—Some small repairs were made to the machinery in the fogalarm. A new shed, 90 feet long and 20 feet wide, was built over the reservoir, 100 feet distant from the main building.

Five storm-sashes were supplied for dwelling, and a porch built for kitchen.

Passamaquoddy Bay.—The steps and platform around the base of block were repaired. The boats were also repaired and painted.

Point Lepreaux.—The boat shed was shingled and a cellar made under the dwelling house, the floor laid and walls sheathed.

Six new lamps were furnished and six reflectors resilvered.

A new derrick was erected at the station, as the old one fell while discharging cargo of coal. The road from the landing to the lighthouse was repaired.

A storm and telegraphic signal for vessels was established at this station.

The usual repairs were made to the boilers and machinery of the fog-alarm. The coal shed had two sills renewed and new plank placed in floor.

Pokemouche.—The boathouse at this station was raised about three feet, as sand had drifted and filled up shed.

Quaco.—Considerable trouble was experienced with the roof of the lighthouse tower and dwelling house, from leaks destroying the plaster, and the stays and railings of the top landing decaying. These had to be taken out and replaced anew, canvas being put under same, on top of the old canvas, and a good coat of thick paint applied between the coverings, and three coats laid on the new canvas.

A new finish was placed all around the projection at the deck and new flashings around the base of lantern. Chamfered edge pieces were put down the corners of the tower and new flashing placed around the windows.

The roof of dwelling was shingled and new flashings put all the way up the roof, where it joins the tower.

A telephone has been erected from lighthouse to Hotel Exchange.

The shingles on the roof of the fog-alarm building were taken off and new flashings run down the valleys of same and reshingled. A door was cut from coal shed to engine-house.

New canvas was placed around the horn on the roof and the inside of alarm and boilers painted. The floor under the boilers was levelled and cemented.

Reeds Point.—The three red lights are run by electricity, shown from a lamp post, which during the past spring has been raised fifteen feet higher than formerly, in order that the lights may be more clearly distinguished from the other electric lights along the harbour front, which were about the same height.

The cost of above improvement amounted to \$45.70. The lights have given good satisfaction. The cost of their maintenance is \$150.00 per annum.

Richibucto.—\$25.00 was allowed for repairs to boathouse, and a piece of land extending from the boathouse to low water mark was leased at an annual rental of \$200.

Shippegan.—An addition to the dwelling 17 feet by 12 feet was built by the keeper, the department only allowing him the cost of material, which amounted to \$60.00.

South-west Head.—A new drain was laid from the dwelling to the side of the bank, 90 feet of galvanized iron pipe was laid from the well to the house, and a new pump was put in the kitchen.

A telephone was established at this station connecting it with Seal Cove; the disused telegraph line being utilized.

Swallow Tail.—A cellar, 12 x 8 x 5 feet was made under the dwelling, with a drain. The platform of derrick was repaired and a window put inin coal shed.

North Tracadie Range.—The main lighthouse tower was removed from the southern side of the gully to the northern side and placed on a block 25 feet by 32 feet and 7 feet high. The eastern and southern sides, as well as the top, were planked with spruce plank.

The beacon light is 192 feet from the main light, and an elevated walk on scantling bents runs from the main light to beacon.

The cost of the improvements was about \$295.

Southern Wolf.—A portion of the breakwater was faced and a new barrel put in winch of derrick.

Wards Point.—The lighthouse was repaired around the eaves of the tower and door of light. The window had flashings inserted over it.

BUOY SERVICE.

The buoy service in most of the ports of the New Brunswick Agency was performed under contract, under the supervision of the harbour masters.

The coast buoys of the New Brunswick district and part of Nova Scotia in the Bay of Fundy were attended to by the steamer "Lansdowne."

Bell Boat off Partridge Island.—This bell boat was brought up to the city on the 24th September, 1896, to be inspected, a buoy of the Trinity pattern being anchored in its place.

The boat was replaced by the steamer "Lansdowne" on the 18th November, 1896, being moored with two anchors forming a bridle.

The cost in connection with buoy repairs amounted to \$117.70.

Black Point Automatic.—This buoy was removed and replaced by the steamer "Lansdowne" on 31st October, 1896.

The cost for repairs to this buoy during the year amounted to \$60.49.

Lepreaux Automatic Buoy.—Twice a year, the steamer "Lansdowne" removes this buoy. It was removed and replaced 22nd October, 1896, by another buoy, with new moorings and also on the 25th May, 1897.

Quaco.—These buoys three in number, two bell buoys and one can buoy, are lifted every fall by the steamer "Lansdowne."

Quaco Reef Bell Buoy was replaced on the 17th May, 1897.

Quaco Ledge Bell Buoy was replaced on the 22nd May, 1897.

Quaco Shoal Can Buoy was replaced on the 22nd May, 1897.

Roaring Bull.—The can buoy on this danger was, in November, 1896, also on 8th June, 1897, removed and replaced by another one, the steamer "Lansdowne" doing the work.

Southern Wolf.—This whistling buoy was removed last fall, 16th October, 1896, and again this spring on 29th May, 1897, and another buoy anchored in its place, the "Lansdowne" performing the work.

Split Rock Automatic Buoy.—The work of placing and replacing this buoy is done every fall and spring by the steamer "Lansdowne."

The work was done on 28th October, 1896, and 25th May, 1897.

Tide Boards at St. John Suspension Bridge.—Two tide boards have been erected in the neighbourhood of the Suspension Bridge over the River St. John, in the city of St. John, N. B., to indicate to vessels the clear headroom under the bridge at various stages of the tide.

One of the boards is fixed to the face of the rock at the north-west end of the bridge; the other is on Cushings Wharf, about 2100 feet above the bridge. The boards are painted white, with black figures one foot high, which run from 70 to 80. The reading on the board indicates the distance in feet from the water to the under part of bridge.

PRINCE EDWARD ISLAND AGENCY.

This division is under the charge of Mr. Artemas Lord, who is agent of the department at Charlottetown, assisted by Mr. Milton Walsh as foreman of works and warehouseman.

There are in this division 58 lights at 36 stations, and one fog-horn, under the charge of 42 keepers. There are 3 automatic whistling buoys and 1 bell buoy. The majority of the lights are situated on headlands and serve the general purposes of navigation, the remainder being harbour lights intended particularly for the benefit of fishermen, harbours in this province are buoyed by the department under contract; the buoys being under the general supervision of the agent.

In consequence of the lighthouse schooner "Prince Edward" having become unsafe for heavy cargoes and outside work, as well as becoming too small for the requirements of the agency, the supply and inspection of lights and buoy services has been done by the agent, accompanied by Mr. Walsh, in the tug "Wm Aitkins" owned by Mr. Wm. H. Batt, of Charlottetown.

NEW AIDS TO NAVIGATION.

Darnley Basin Range lights.

Two range lights to guide through the entrance into Darnley Basin, have been established and put in operation.

The lights are fixed green catoptric lights, visible three miles in the line of range, shown from open skeleton framed towers with inclosed square wooden lanterns, the whole painted white.

The front range tower stands on the farm of Mr. Charles Taylor, on the west side of Darnley Basin and south of the entrance, at a point 510 feet back or south from the shore. It is 15 feet high from base to vane, and the light is 55 feet above high water mark.

The back light tower stands 380 feet S. 14° E. true from the front light; it is 21 feet high and the light is 64 feet above high water mark. To enter Darnley Basin, the 49

11-4*

two lights should be brought in one in the ship channel when a vessel is inside Fish Island shoal, and lead in with a depth of from 4 to 5 feet at low water.

These towers were erected at a cost of \$82.90.

In consequence of the establishment of the above range lights, the red light formerly exhibited from a mast 400 feet S. by E. $\frac{1}{2}$ E. from the main light on Fish Island, to lead into the entrance to the same channel has been discontinued and abandoned.

Cascumpeque Harbour lights.

The range lights in Cascumpeque Harbour, on the north of Gulf of St. Lawrence coast of Prince Edward Island, which had been temporarily discontinued and again put in operation on the 15th June, 1897, and which will hereafter be known as the Northport range lights, have been improved by substituting for the masts heretofore used open skeleton lighthouse towers, and by changing their position, to give a better lead through the existing channel.

Each tower is an open framed wooden building surmounted by a square wooden lantern and has its side facing the channel slatted to make it more conspicuous as a leading mark. The whole building is painted white. The lights are as heretofore fixed red and should be visible three miles over a small arc on each side of the line of range.

The front range tower stands on the bank 990 feet W. $\frac{1}{4}$ N. from the position formerly occupied by the front range mast near the outer end of the Queen's Wharf. It is 29 feet high from the ground to the vane on the lantern. The light is elevated 31 feet above high water mark.

The back range stands 1125 feet W. ¼ N. from the front one, it is 41 feet high and the light is elevated 42 feet above high water mark.

Two additional range lights have been established on Savage Island, inside the sand hills on the south side of Cascumpeque Harbour. The lights are fixed white catoptric lights, shown from lanterns hoisted on masts, with a small hut at the base and a diamond shaped day beacon at the head of each mast, the whole structure painted white.

The front mast stands on the north-east part of Savage Island, and is 22 feet high. The light is elevated 35 feet above high water mark and should be visible 5 miles in the line of range.

Vessels entering Cascumpeque Harbour keep the Savage Island range lights in one until the Northport range lights are nearly closed when they should change their course for the Northport range, being careful not to overrun the line of range, as the channel at the point of intersection is narrow and the tide strong.

The Northport range leads in to the wharf clear of all obstructions.

The cost of the erection of the Savage Island Range Lights was \$53.90.

REPAIRS AND IMPROVEMENTS.

Outer Murray Harbour Range.—The timber block upon which this tower stands having become in an unsafe condition, to make it safe for last fall's gales, the block was encased with hemlock boards, and strong double corner posts of 6-inch scantling were bolted to the corner posts of the tower, the lower ends being firmly bedded in the beach sand and gravel, a large flat stone having been first embedded at each corner, to rest the supporting posts upon, at a cost of \$19.89. A new block will be built this fall

Souris East Light.—The mast light on the end of the breakwater, was carried away last season and a temporary mast was erected, pending the completion of repairs. A new block has since been constructed, at the outer end of the breakwater, and a permanent mast and hut placed upon this new block. This work was completed by Mr. Walsh in July last and cost \$81.64.

East Point Light and Fog Alarm.—A change of keepers was made at this station, and on the new keeper taking charge, both boilers of the fog-alarm gave out, and before the repairs were finished, both boilers had to be retubed, it being found that the tubes were all more or less defective and should come out. These repairs cost \$179.10 for materials and machinists' labour.

North Rustico.—Large repairs to protection work around the points of the beach have been going on, under contract, all season and are not yet completed.

New London.—At this station, the front range open post tower has been largely renewed this season, under the superintendence of Mr. Wm. Bell, harbour master, at a cost of \$74.63 for materials and labour. This front range was moved, farther north, so as to have the lights when in range indicate the best water.

The beach upon which the inner or main tower stands being badly cut away by gales and wash of the sea, 100 loads of good long brush and some 50 or 60 loads of stone were procured and placed between the tower and the shore to stop the sand cutting out and insure the safety of the tower.

Darnley Point.—The masts, from which red range lights were exhibited at Darnley Point, have been replaced by open framed square wooden towers, surrounded by inclosed lanterns. These towers are painted white and are made more conspicuous as day beacons by having slats on the side facing the line of range. The height of each tower is 25 feet; the heights of the lights above water and their character have not been changed. These towers were erected under the superintendence of Mr. Walsh at a cost of \$170.01 for material and labour and are a vast improvement on the unsteady mast arrangement.

Indian Point Light.—Large repairs are being made to the breakwater at station under contract, at a cost of \$685. This spring, during the breaking up of the ice, a strong south-west wind drove the ice over the breakwater, carrying away the boathouse and smashing the keeper's rowboat. A new boat has been supplied, costing \$30.00.

BRITISH COLUMBIA LIGHTHOUSE DIVISION.

This division comprises all Canadian waters on the Pacific coast and is under the charge of Captain James Gaudin, agent of the department at Victoria, who also acts as inspector of lights.

There are in this province 16 light stations, at 6 of which are steam fog-alarms, and at 4 others bells rung by machinery. There are also two beacon lights in Victoria Harbour, and two similar lights in Nanaimo Harbour, which as aids to navigation are highly appreciated.

The lights are in charge of 18 light-keepers, some of whom supply assistance out of the salaries allowed.

The lights were supplied by the Dominion steamer "Quadra," Captain J. T. Walbran, master, and the fog-alarm machinery at the several stations received the annual napection of the chief engineer of the "Quadra."

NEW AIDS TO NAVIGATION AND IMPROVEMENTS TO EXISTING AIDS.

Bare Point.—A lighthouse was erected on Bare Point, Horse-shoe Bay, Chemainus settlement, on the east coast of Vancouver Island.

The lighthouse stands on the extremity of the point, 24 feet back from the water's edge, and 12 feet above its level. The building consists of a square wooden dwelling, carrying a square wooden lantern on the apex of the cottage roof. It is 30 feet high from the sills to the vane on the lantern, and is painted white throughout.

The light is a fixed white light, elevated 36 feet above high water mark; it should be visible 13 miles from all points of approach by water. The illuminating apparatus is dioptric of the 7th order, and will be visible about 10 miles.

Brotchy Ledge.—A beacon is in course of construction on the ledge.

Cape Beale.—This station, the westernmost of the lighthouses in the Dominion, is situated at the entrance of the easternmost channel leading into Barclay Sound. On account of recent discoveries of mineral wealth, this portion of the coast is attracting attention and is growing in importance. In order to meet the requirements of navigation, this has been made a signal station, where vessels can communicate by telegraph with their owners or agents. A set of signals and a powerful telescope have been supplied at a cost of \$50.00. An expenditure of \$100.00 has been incurred in putting the Bamfield Creek in a serviceable condition, giving access to the lighthouse by this means, when the ordinary landing is impracticable through bad weather.

Carmanah.—To add to the efficiency of this station, the keeper has invented a system of night signals by means of coloured lamps and has been given permission by the department to use it—this doubtless will prove of great benefit to navigation generally.

Scarcely a winter passes without this station giving relief to shipwrecked seamen, and for their benefit the government has provided a supply of blankets and medicines for their use.

An expense of \$70.00 has been incurred in clearing the boat landing from the accumulations gathered during the winter gales. The work was performed by day labour under the superintendence of Mr. Owen, chief officer of the "Quadra."

Race Rocks Light.—A permanent reservoir to replace the large wooden one rotten through age has been excavated out of the solid rock at a cost of \$416.00 for labour. This will prove permanent, cost less than a wooden one and is of larger capacity.

Fisgard Light.—An expenditure of \$300.00 has been incurred for steel shutters to protect the lantern from concussion when firing the heavy guns on Rodd Hill Battery, which is situated immediately behind the lighthouse. These shutters have proved highly satisfactory.

Discovery Island.—A supply of pickets has been provided to fence in the Government property, to keep out cattle and sheep, which proved troublesome.

East Point Saturna Island.—On account of the scant rainfall at this point, during the greater part of the year, it was found necessary to provide more water storage during the rainy season and three large tanks were obtained under contract from the Victoria Machinery Depot of Victoria, at a cost of \$219.55.

Sand Heads Fraser River.—Three protective pile beacons or dolphins have been established to the eastward of the lighthouse to protect the foundations against the drift timber and ice in stormy weather.

The light-keeper and his assistant have been instrumental in saving the lives of several fishermen during this season.

Point Atkinson.—The storing capacity of the reservoir for the fog-alarm has been increased by building the retaining walls three feet higher, this work was done by the crew of the "Quadra," with the assistance of a stonemason at a cost of \$12.

The Victoria and Nanaimo Harbour lights exibited from beacons in the harbours, give good satisfaction and are highly appreciated by the local navigators.

The beacons have on several occasions been knocked down through careless navigation and re-erected at the expense of the navigator.

BUOYS AND BEACONS.

Parthia Shoal.—Marks to clear Parthia Shoal, in the first Narrows of Burrard Inlet, have been established.

Two masts are erected on Brockton Point, 90 feet southward of the bell tower, which, in one, mark the fairway south of the shoal. Each mast is 30 feet high and is painted white. The back mast stands 195 feet S. 72½° E. from the front one.

Also, two masts, each 20 feet high, surmounted by a drum and painted white, erected on the south shore of the Narrows, the more easterly mast distant 1,500 feet S. $61\frac{1}{2}^{\circ}$ W. from Brockton Point bell tower, the more westerly mast distant $4\frac{3}{4}$ cables 24° W. from the east mast. These two masts on the south shore show the east and west limits of Parthia Shoal.

Beacon Rock.—A stone beacon 14 feet high, surmounted by a staff and lattice work ball 8 feet high, the whole painted black and showing 10 feet above high water, has been erected on Beacon Rock, in Nanaimo Harbour, Vancouver Island.

Clayoquot.—A rock with 8 feet on it at low water spring tides, situated in Browning Passage, Clayoquot Sound, on the West Coast of Vancouver Island, has been marked by a red spar buoy.

The extreme north-east end of Stubbs Island Sand Spit, in the same vicinity, has also been marked by a small black iron can buoy moored in $2\frac{1}{2}$ fathoms.

False Narrows.—The best water in this strait, between Pylades and Northumber land Channels, has been marked by three single pile beacons and one spar buoy, al coloured red, and by two black spar buoys. This channel is dangerous but is much used as a short cut by masters of steamers having local knowledge. The depth at high water is only about 3 fathoms.

The whole respectfully submitted,

WM. P. ANDERSON,

Chief Engineer and General Superintendent of Lighthouses

1st December, 1897.

PART II

STATEMENT OF EXPENDITURE—STATEMENT OF REVENUE—CHIEF ENGINEER'S REPORT—METEOROLOGICAL SERVICE—MAGNETIC OBSERVATORIES—SIGNAL SERVICE—BOARD OF EXAMINERS OF MASTERS AND MATES—LIVE STOCK SHIPMENTS—STATEMENT OF WHARFS—LIFE BOAT STATIONS—STATEMENT OF SICK MARINERS' DUES — MESSENGER PIGEONS—REWARDS FOR HUMANE SERVICE—. STEAMBOAT INSPECTION.

APPENDIX No. 1.

GENERAL SUMMARY of Expenditure for Fiscal Year ended 30th June, 1897.

Service.	Amount.	Total.
Ocean and River— Maintenance and repairs, Dominion steamers. Examination of masters and mates. Rewards for saving life &c. Investigations into wrecks, &c Registry of shipping. Tidal service. Removal of obstructions on navigable rivers. Winter mail service.	\$ cts. 136,940 11 3,536 29 5,955 19 565 25 531 65 13,166 20 631 86 21,931 05	\$ cts.
Lighthouse and Coast— Salaries and allowances of lightkeepers Agencies, rent and contingencies Maintenance and repairs to lights, &c Construction of lights Repairs to wharfs Signal service.	202,726 78 15,011 49 209,375 71 10,910 30 1,795 56 5,986 12	445,805 96
Scientific Institutions— Observatory, Toronto do Kingston do Montreal Meteorological service. Hydrographic surveys. Longitude of Montreal	3,324 05 500 00 500 00 63,073 66 12,352 99 243 42	79,994 12
Marine Hospitals— St. Catharines hospital Kingston hospital Sick seamen Shipwrecked and distressed seamen	500 00 235 80 34,947 59 2,301 31	37,984 70
Miscellaneous— Steamboat inspection	26,837 83 19,091 32	45,929 15
FISHERIES. Salaries and disbursements of fishery overseers and fishery guardians Fish breeding Fishery protection service	99,731 64 27,330 73 99,357 49	
Building fishways, &c	176 46 3,910 51 829 29 4,997 93 4,359 49 1,355 82	226,419 86
Behring Sea awardBehring Sea commission	3,388 86 30,207 26	15,629 50
		33,596 1 1,068,617 0

GENERAL SUMMARY of Expenditure for Fiscal Year ended 30th June, 1897—Concluded.

Service.	Amount.	Total.
Fisheries.—Continued.	\$ ets.	. \$ ets.
Brought forward		1,068,617 01
Vessel to replace "Vigilant". Newfoundland bait license fees. Steamer "Coquitlam". Licenses United States vessels.		1,046 02 479 32
Fisheries and yacht exhibition Investigating charges against Government officers. F. C. Gilchrist Fishing bounty		1,243 74 133 33
Civil Government salaries do contingencies.	62,438 05	74,801 37
		\$1,311,359 83

F. GOURDEAU,

Deputy Minister of Marine and Fisheries.

A. W. OWEN, Accountant.

APPENDIX No. 2.

STATEMENT of Revenue of Marine and Fisheries Department for the Fiscal Year ended 30th June, 1897.

Service.	Amount.
Casual Revenue (sale of shipping forms, \$102.75; sundries, \$5,250.87). Capes mail service. Dominion steamers. Examinations masters and mates. Fines and forfeitures. Harbours, piers and wharfs Cattle inspection. Steamboat engineers' certificates.	125 00 9,491 73 2,150 11 699 50
	31,556 15

F. GOURDEAU,

Deputy Minister of Marine and Fisheries.

A. W. OWEN, Accountant.

APPENDIX No. 3.

ANNUAL REPORT OF THE CHIEF ENGINEER OF THE DEPARTMENT OF MARINE AND FISHERIES.

The Deputy Minister of Marine and Fisheries, Ottawa.

Sir,—I have the honour to submit a report of the work done by the various branches under my control during the past ten months. This embraces most of the technical work at the department's headquarters, including the construction and maintenance of lighthouses, lightships, fog-alarms, buoys and beacons; the supervision of construction and repairs of Dominion steamers, construction and repairs of life-boats and life-boat stations; the administration of the vote for the removal of wrecks and obstructions in navigable waters; tidal and current surveys; hydrographic surveys in Canadian waters, and the publication, examination and correction of hydrographic charts; construction and repairs to fish hatcheries; engineering points in connection with the maintenance of fish-passes; supervision of surveys of oyster beds; examination of applications for foreshore, wharf and water lots as they affect the interests of navigation; preparation and publication of notices to mariners and hydrographic notes, &c.

There are special staffs appointed for the tidal observation work and for the hydrographic survey work; the remainder of the work of the branch is attended

to by the general staff of the office.

OFFICE WORK.

A large proportion of the work done by this general staff consists in the construction and maintenance of light buildings and other aids to navigation. Full details of the work done in this connection last year are contained in the annual report of the Deputy Minister. Plans and specifications for all important new buildings and repairs are made or supervised in Ottawa.

The following table indicates the work done in the draughting room during the

past ten months:-

Land surveys	3 0 p	lans received.		ns designed.	39 co 47	pies ma	de.
Lighthouse towers and dwellings Wharfs, piers, &c	4	44	14 3	66	7	**	
Fog-alarms	•		ĭ	"	4	46	
Outbuildings			î	"	3	4.6	
Details	3		3	44	5	46	
Buoys and apparatus	U		3	66	32	"	
Machinery	4	44	•				
Ovster areas	$\hat{2}$	44			2	66	
Charts.	ī	66	1	66			
Charts under construction	_		ī	"			
Miscellaneous	12	"	$ar{f 2}$		33	4.6	
Total plans for 10 months to October 3 Charts received and recorded " " entered in chart be Photographs received and recorded	ook	· • • • • • • • • • • • • • • • • • • •					262 40 33 18
Specifications written							19
Notices to mariners issued (comprising							53
Tionice to marmers region (combining	,	,,	• • • • • •	· · · · · · · · · · · · · · · · · · ·			w

I desire to place on record my appreciation of the assistance at all times rendered me by all the members of my staff. The work of the office was greatly interfered with and increased, and has since been seriously hampered, by the fire of

the 10th February last, which drove the department temporarily out of the West block, and which destroyed the draughting rooms of my branch. Thanks to the prompt and intelligent action of my assistants all the valuable plans, specifications, and title deeds in the branch were saved, but the office furniture and receptacles for the records were lost, and much work and confusion ensued in consequence, and we are still very much cramped for room and filing receptacles. The necessity for fireproof accommodation for our records is evidenced by the fact, to quote only two illustrations, out of many that might be offered, that if the field notes of the Bay of Quinté survey or of last year's work by Mr. Stewart on Lake Erie had been burned, work that cost in the one case \$5,000 and in the other \$20,000 would have been entirely and irrecoverably wasted.

Mr. W. H. Noble, foreman of works at headquarters, was employed throughout the winter and early this summer on important repairs to light stations in Ontario, and has been occupied since July in erecting buildings and making preparations for the installation of fog sirens on the island of Belle Isle. The machinery for the fog signal is being manufactured under the direction of the English Trinity House and when completed and installed will doubtless be the most efficient and powerful fog

signal in Canada.

PERSONAL INSPECTIONS.

During the past year I have, as in former years, made several inspection trips to different parts of the lake and sea-coasts, for the purpose of locating new lights, surveying lighthouse sites, inspecting light buildings or investigating complaints. In February last I visited Gannet Rock light station in company with Captain Spain, to examine the working of the light in consequence of complaints made against it on the occasion of the wreck of the SS. "Warwick."

In August I visited Partridge Island station and investigated into complaints made by St. John pilots and others against the present fog signal, a 10-inch steam whistle. A number of experiments were instituted with a view to comparing the efficiency of this whistle with other forms of whistles and with whistles differently located. The results of these investigations proved that any aberrations in sound were caused by topographic conditions which could not be overcome by any change

in the instrument or by any slight change in its position.

In September I visited Lake of the Woods, surveyed a lighthouse site, located two others and generally inspected the whole of the most important channels of the lake and the navigation of Rainy River to Fort Frances. In consequence of the rapid development of this part of Ontario, through settlement, lumbering and mining, a large steamboat trade has sprung up on Lake of the Woods and Rainy River which requires considerable assistance in the form of improved aids to navigation.

BUOYAGE.

In last year's report I explained that it was the aim of the department to gradually replace wooden lighthouses and foundations by structures made of more durable materials. Pursuing the same policy in connection with our coast buoys we are gradually replacing the wooden buoys heretofore used by larger iron and steel buoys. A contract has lately been let for the construction of thirty-nine steel can and conical buoys to be distributed to our several agencies for use as spare buoys and to replace worn-out buoys. The aggregate cost of these buoys will be \$5,192.

The buoyage of Dominion waters has grown rapidly and there are now about 300 districts, comprising harbours, bays, navigable rivers and lakes marked directly

by the Dominion of Canada with about 3,000 buoys of various kinds.

Nearly all the larger buoys on the more exposed portions of the coast, and all gas buoys, whistling buoys and bell buoys are maintained directly by this department, the government steamers under the control of our agents being utilized as buoy tenders. In Quebec, fifty buoys, including ten gas buoys are so maintained;

in Nova Scotia, thirty-one signal buoys are kept in position and twenty-four steel buoys are directly under the agency; in New Brunswick, nine signal buoys and a number of can buoys are under departmental control; in Prince Edward Island three signal buoys, and in British Columbia about sixty buoys of various descriptions are maintained by the agency.

In some districts the harbour masters attend to the buoyage; in others, buoys are under the control of local harbour boards and in these cases I have not yet been able to get a list of the buoys. In the remaining cases buoys are maintained under a contract system, the contractors undertaking to maintain the buoys according to a strict specification, for a bulk sum per annum. These contracts usually run for a period of three years. There are about 180 contracts now in force. The work in connection with the maintenance of the buoys service and the preparation of contracts is attended to by Mr. W. W. Stumbles. Appended (Inclosure A) is a preliminary list of the buoys in the Dominion, under departmental control.

In addition to the buoys, there are a large number of unlighted day beacons on our coasts but I have not yet been able to obtain a correct list of them.

REMOVAL OF OBSTRUCTIONS.

The vote for the removal of obstructions, administered by this branch, was utilized to a large extent this year, as will appear from the following tabular statement of wrecks and other obstructions successfully removed:—

Obstruction.	Locality.	Removed by	Cost.
			\$ cts
"Little Wissahickon"	Lake Erie	D. G. S. "Petrel"	43 50
"British Eagle"	New London, P.E.I	M. Reid	274 74
Wreck of boat	Tignish, P.E.I	E. Gallant	20 00 5 00
Boulder Sturgeon "	Wallace N S	I. D. Petton	59 7 5
'The Princess "	Charlottetown	D Small	155 85
Securing floating bog	Rat Portage	J. W. Short	16 44
Str. "Cottrell"	Detroit River	Michigan Wrecking Co	400 00
"Adams"	Lake Erie, near Colchester		
(Constanting	Reef	do do	
'Grand Traverse" 'Murray"	Port Stanley	D. C. S. " Dotrol."	
Old hull	Bear River, N.S.	George R Weir	33 00
"Maple Leaf "	Kingsville, Ont.	Owner.	30 00

HYDROGRAPHIC SURVEYS.

The hydrographic survey of the Great Lakes has made good progress during the present year. The steamer "Bayfield" has been employed during the season as usual. Mr. Stewart completed the survey of Lake Erie in July as expected, and then resumed the survey of Lake Huron, being occupied chiefly between the Duck Islands and False Détour. I submit herewith, (Inclosure B.) his report of progress to 31st October. Mr. George W. Hyndman, of Charlottetown, was added to his staff when the "Bayfield" was commissioned last spring. I have to draw attention to Mr. Stewart's report on the condition of the surveying steamer. It is probable that extensive repairs will be necessary to fit her for next season's work. Mr. Stewart will, it is hoped, complete two fair sheet plans of this year's work on Lake Erie, early in the winter, to add to the sheets already submitted. They will be forwarded when completed to the Admiralty, which has published all the charts of surveys recently made on the lakes, and from the three sheets and the American

survey of the south shore, a complete chart of the lake correct to date will doubtless be prepared for the use of mariners.

A fair sheet chart of the eastern part of the Bay of Quinté, from Kingston to Deseronto, has been completed, and it is proposed to have the same issued under

the auspices of the Admiralty.

The master of the Dominion steamer "Quadra" has this year forwarded several hydrographic notes concerning British Columbia waters, including the location of several rocks and corrections of existing charts. The results of his work have from time to time been communicated to the hydrographers of Great Britain and the United States, and embodied in our notices to mariners.

TIDAL OBSERVATION WORK.

In consequence of the material reduction of the vote for the tidal and current survey, it was necessary to abandon for the season all work in connection with observations of current. The sum allotted for the service barely suffices for the maintenance of the seven tide gauges previously established; and to utilize the records obtained from them, which are yearly increasing in value, some help will have to be given the engineer in charge, and some additional outlay incurred to pay for computation. It is also important that tidal differences for the regions commanded by these gauges should be determined while they are all in good working order. This would require the placing of temporary gauges during the summer season. A beginning was made at this in 1896. Mr. Dawson spent the summer in visiting and inspecting the several tide gauge stations. His report of progress for the season is hereto annexed. (Inclosure C.)

I am particularly anxious to have an investigation of the currents between Cape Breton Island and Cape Race undertaken, as soon as the necessary funds and a steamer can be allotted for the work. The large number of wrecks that have occurred on the south-east shore of Newfoundland and the concurrent testimony that there is a strong indraught in that direction emphasize the fact that such an

investigation would have eminently practical results.

The expenditure on the survey of tides and currents to date is given below. In these amounts there is no charge for the steamer used in the survey during three months in the seasons of 1894, 1895 and 1896; but the anchorage appliances and equipment for the survey are included. The amounts also include the original construction of the principal tidal stations and the recording instruments for them, maintenance and supplies for these stations, salaries of observers, the expense of the observations at the temporary stations during the summer season of 1896, with travelling expenses and incidentals, and also the cost of reducing the results of the observations and calculating tide tables from them, so far as this has yet been done.

Fiscal year	1891-1892	711	59
do	1892-1893	5,099	17
do	1893-1894	10,187	91
do	1894-1895	11,507	24
do	1895-1896	9,627	45
do	1896-1897	7.134	56
	1897-1898	2,500	00

Last spring, application was made to the Canadian Government by the United States Coast and Geodetic Survey office for permission to land a party at Seymour Narrows, on the east coast of Vancouver Island, for the purpose of obtaining tide gauge records at this point, in the general interests of commerce and navigation, their Pacific coast tide tables requiring data which could only be conveniently obtained by taking observations in the Narrows for an extended period. I understand that a party has been located at this place during the past year. I also learn that the publishers of the British Columbia Almanae are indebted to the United

States Government for the tide tables of British Columbia waters which they issue. I beg to draw attention to the desirability that tidal observations in British Columbia waters should be made and the records reduced for use by our own service. We have been supplied with two years' records of the tide gauges maintained by the Department of Public Works at the Fraser River and Victoria, the latter station lately transferred to Esquimalt. If these records could be worked out they would probably give results more accurate than anything yet obtained respecting British Columbia tides, which are very irregular and very interesting.

Respectfully submitted.

WM. P. ANDERSON, Chief Engineer.

31st October, 1897.

[Inclosure A.]

LIST OF BUOYS MAINTAINED BY THE DEPARTMENT OF MARINE AND FISHERIES IN CANADIAN WATERS.

ONTARIO.

Amnerstourg	33
Bay of Quinté (three contracts)	31
Bois Blanc	7
Burlington Bay	•••
Byng Inlet	
Collingwood	14
Fiddler's Elbow	1
French River	•••
Gananoque Narrows	5
Georgian Bay	11
Green Shoal	1
Grosse Point	6
Kaministiquia	10
Kennedy Shoal	1
Kingston	16
Little Current	6
Lake of the Woods	144
Lone Rock, bell buoy	1
Midland	6
Murray Canal and Presqu'ile Bay	23
Napanee	14
Niagara, bell buoy	1
Orillia	6
Owen Sound	
Parry Sound	17
Pembroke	20
Point Pelee, gas buoys	2
Port Rowan	10
River Thames	7
Kondeau	6
Lake Nipissing	32
Snake Island	
Sault Ste. Marie	20
do Canal Approaches	24
11	

ONTABIO—Continued.

Trenton	11
Point au Baril	18
Surprise Shoal, bell buoy	1
Penetanguishene	10
Red Horse Rock	1
St. Joseph's Channel	4
Port Arthur	1
Lake Simcoe	8
Pancake Shoal, bell buoy	1
Tin Cap Shoal	2
-	<u> </u>
QUEBEC.	532
House Harbour, Magdalen Islands	6
Bersimis and Outarde Bay	10
Carleton Point	1
Chicoutimi	13
Cock Point	1
Gaspé	5
Lachine and Lake St. Louis	23
Lake St. Francis.	36
Matane	•••
New Richmond	3
Paspebiac	1
Percé	2
Richeliou River (two contracts)	42
Rivière des Prairies	10
Rivière Ouelle	• • •
St. Roch des Aulnaies	•••
St. Thomas	9
North Channel, Island of Orleans	10
Cape Cove.	6
Bonaventure St. Lawrence River between Montreal and Quebec	1
The bearing Pools	264
Eschourie Rock	1
Amherst Harbour	5
Richelieu Rapids, bushes	8
Maintained by Agency, gas buoys	10
" smaller buoys	40
Simulation buoys.	40
	506
NEW BRUNSWICK.	
Bathurst	2 6
Bay Verte	30
Beaver and Black's Harbour	?
Bay du Vin	4
Belleisle	4
St. John River	68
Black Land Gully	12
Buctouche	18
Campobello	10
Caraquet	20
Cocagne	1:

NEW BRUNSWICK—Continued.

Dalhousie and Restigouche	9
Didgequash	5
Dorchester	3
Grand Lake and Salmon River	68
Grand Manan	24
Great Shemogue	7
Harvey	7
Letete and Back Bay	21
Lepreaux	3
Little Shemogne	6
Little ShemogueLittle Shippegan and Miscou	8
Mura anadaria	13
Magaguadavic	14
Maranas L	
Musquash	7
Neguac	12
Oak Bay and Restigouche	6
Oromocto	14
Pisarinco	5
Quaco	3
Richibucto and Albion	28
Richibucto, Kingston and Brown's Yard	з (
Shediac	11
Shippegan	16
St. Andrews	14
St. Croix Ledge	11
Tabusintac	17
Tracadie	19
Washadamoak	2
West Isles	22
Maquapit and French Lakes	24
Grande Anse	4
Detit Dealer	
Petit Rocher	•••
North West Arm Miramichi	ϵ
Marsh Point	1
Dipper Harbour	18
Buctouche River	18
Tynemouth Creek	2
Maintained by Agency. Signal buoys	9
do Can buoys	2
<u>-</u>	
	683
PRINCE EDWARD ISLAND.	
Bay Fortune	3
Beach Point	3
Bedeque.	11
Cardigan, Lower.	
Cardigan, Upper.	•••
Cascumpec	26
Charlottetown	42
Cove Head	2
Crapaud	ϵ
East River	16
Egmont Bay.	10
Gaargatawn	
Georgetown Goose Harbour	13
COURS Harbour.	2

PRINCE EDWARD ISLAND-Continued.

Malpeque Miminegash Little Channel Montague Murray Harbour New London Orwell and Vernon River Pinette Rollo Bay. Rustico. Savage Harbour Sonris St. Peters Harbour Summerside Tracadie. West Point Wood Island Egmont Bay. Brae Harbour Maintained by Ageney. Signal buoys NOVA SCOTIA. Advocate Harbour Barrington Bear River Arichat. Avon River Barrington Bear River Beaver Harbour Birchton Canso and St. Andrews Passage Cape Negro or North-East Harbour Caribou Cheticamp Chezzetecook and Petpiswick. Christmas Island and Barra Strait Clarks Cove, West Bay Clarks Harbour Cockerwit Pars and Woods Harbour Corow Harbour Corow Harbour D'Escousse Chester Digby and Annapolis Dover Great Bras d'Or Grysborough Hay Cove.		Frand River
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Isaacs Harbour	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Birchton Canso and St. Andrews Passage Cape Negro or North-East Harbour. Caribou. Cheticamp. Chezzetecook and Petpiswick, Christmas Island and Barra Strait Clarks Cove, West Bay Clarks Harbour Cockerwit Pass and Woods Harbour. Crow Harbour D'Escousse Chester. Digby and Annapolis Dover Great Bras d'Or Gruysborough Hay Cove. Ingonish, South Bay
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Jeddore	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Birchton Canso and St. Andrews Passage Cape Negro or North-East Harbour Caribou Cheticamp Chezzetecook and Petpiswick, Christmas Island and Barra Strait Clarks Cove, West Bay Clarks Harbour Cockerwit Pass and Woods Harbour Crow Harbour D'Escousse Chester. Digby and Annapolis Dover Great Bras d'Or Guysborough Hay Cove Ingonish, South Bay Isaacs Harbour
Ketch Harbour.	21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Birchton Canso and St. Andrews Passage Cape Negro or North-East Harbour Caribou Cheticamp Chezzetecook and Petpiswick, Christmas Island and Barra Strait Clarks Cove, West Bay Clarks Harbour Cockerwit Pass and Woods Harbour Crow Harbour D'Escousse Chester Digby and Annapolis Dover Great Bras d'Or Guysborough Hay Cove Ingonish, South Bay Isaacs Harbour Janvrin Jeddore

NOVA SCOTIA—Continued.

L'Ardoise	3
La Have	8
Lennox Passage	16
Little NarrowsLiverpool	10
Liverpool	3
Lockport	6
Lunenburg	9
Lunenburg, South	9
Lunenburg, Middle South	16
Louisbourg	6
Mabou	12
Mahone Bay and Chester	13
Main-à-Dieu	6
Margaree Harbour	9
Martins Brook.	6
Merigomish	6
	10
Monsellier	4
McKinnons Harbour	
Musquodoboit	5
Northport	11
North Sydney	5
Parrsboro	6
Petit de Grat	11
Pictou	1
Popes Harbour	3
Port Hood	6
Port Le Tour	11
Port Medway	9
Pubnico	15
Pugwash	8
River John	3
St. Anns	2
St. Marys River	8
St. Peters Bay	16
St. Peters Inlet	11
Sambro	9
	12
Shag Harbour	9
Sheet Harbour	10
Shelburne	18
Tatamagouche	
Terrence Bay	3
Three Fathom Harbour	5
Tidnish	5
Tusket	17
Upper Prospect	4
Upper Prospect	5
West Bay	3
Westport	3
Weymouth	13
Whitehead and Torbay	32
Yarmouth	50
Smiths Island	ĭ
Ship Rock	i
Ship Rock	i
Sydney	2
Shulee	8
VMMIVV 101,41044 1444444	0

NOVA SCOTIA—Continued.

East Bay Bras d'Or Port Felix	1 7 17
Maintained by Agency(Whistling buoys) "(Bell buoys) "(Can buoys)	$\frac{14}{24}$
BRITISH COLUMBIA.	841
Gossip Reef(Wooden can)	1
Gabriola Reef(Iron can) Lighthouse Island(Wooden can)	1
Point Grev(Iron can)	î
Spanish Bank(Wooden can)	1
Sturgeon Bank (Iron nun)	3
Jesse Island (Wooden can)	1
Horsewell Reef	1
Reef Point, M.I	1
Qualicum ""	1
Comox Bar 1 " "	ì
Comov Bar 2	i
Kelp Reef(Spar)	i
Kelp Reef(Spar) Burnaby Reef(")	1
Kelp Point, Baynes Sound "	1
Village Point " " "	1
Somass R. Alberni ")	5
Victoria Harbour(Wooden cage)	3
	1
Esquimait Harbour	1
Esquimalt Harbour	1 10
Sand Heads, Fraser River(Iron)	10
Danu House, 110002 20001	10
	50

[Inclosure B.]

HYDROGRAPHIC SURVEY, OTTAWA, 6th November, 1897.

W. P. Anderson, Esq.,

Chief Engineer,

Department of Marine and Fisheries.

SIR,-In connection with the Hydrographic Survey of Canada, I have the

honour to report as follows:-

The whole winter of 1896-97 was taken up in the preparation of fair sheets for the engraver. Two copies of the sheet "Port Colborne to Long Point, Lake Erie," were finished and sent, one to the British Admiralty and one to the U.S. Hydrographer at Washington.

Besides these two copies of "Long Point to Pointe aux Pins" have been

partially completed. On 24th April Mr. G. W. Hyndman, of Charlottetown, P.E.I., was appointed assistant and has performed the duties assigned him in a careful manner.

On 26th April the steamer "Bayfield" with complete party of five officers, two engineers and eighteen of a crew on board, left Owen Sound for Lake Erie, this being the earliest start yet made by the survey.

The work of the previous autumn was continued west to Pelee Point during the months of May, June and July, when the survey of the Canadian shore of Lake

Erie was finished.

During these months 50 nautical miles of shore line was traversed, 500 miles carefully sounded from boats over shallow water, and 1,200 miles sounded from the vessel to an average distance of twelve knots from the shore or as far out as fixings could be obtained.

Off the shore of Lake Erie surveyed this season very few shoals were found, none between Pointe aux Pins and Pelee Point, and only half a dozen within a mile

of the shore between Morpeth Pier and the village of Clearville.

A careful survey was made of Rondeau Harbour, the only harbour of refuge between Pelee Point and Long Point, and it was found that the anchorage space will only accommodate one small vessel of moderate draught, as the shallow bank from the bottom of the bay is gradually extending south. The water between the piers is holding its own very well, but at certain directions of the wind it is extremely difficult to make fast to the piers or to hold on.

A meridian distance was run between Rondeau Harbour and Pelee Island, using three box chronometers and observing with a Hadley sextant on alternate days at each point, for six days. The meridian distance was found to be 46' 44'7", giving the longitude of Rondeau Lighthouse 81° 54' 17.8" west from Greenwich.

The latitude and longitude of the observation spot at Pelee Island have been taken from the survey of northern and north-western lakes by the United States

corps of engineers.

Observations for the latitude of Rondeau Main or Back Lighthouse were taken upon 8 nights, with an eight-inch transit theodolite, giving a mean result of 42° 15′ 32'3" north.

The hydrographic survey of the Canadian shore of Lake Erie has taken two

seasons and a half to complete, and has cost \$38,608.95.

There were traversed 350 nautical miles of shore line, sounded from boats over the shallow or dangerous water 1,500 miles, and from the vessel 3,000 miles, as far out from shore as fixings could be obtained.

Between Port Colborne and Long Point some very dangerous and little known shoals and banks have been carefully and accurately charted. A survey of this portion of the lake was very much needed, and no doubt the new chart will prove of great value to the marine interests.

Between Long and Pelee Points there are no outlying dangers, and a captain

using his lead in thick weather should never get into trouble.

It is intended to publish this survey in two coast sheets, the eastern one to embrace the east end of the lake as far as the west end of Long Point, and the other taking in the remainder. The first sheet should be on sale before the opening of

navigation in 1898.

During the first week in August a move was made to the south shores of Cockburn and Grand Manitoulin Islands, Lake Huron, and a survey of the water between Drummond Island and Duck Islands, including False Detour Channel and Mississauga Strait, started. In this area are many dangerous and little known reefs, notably the Magnetic Reefs off the south-east shore of Cockburn Island, in the approach to Mississauga Strait. There are also many dangers in the channels through the Duck Islands that have never been charted. Whilst these have been omitted, one shoal has been placed on the chart $1\frac{1}{2}$ miles off the south-east entrance to Mississauga Strait, where no shoal exists. In this area, that has been only partially surveyed, 50 miles of shore line have been traversed, 500 miles sounded from boats and 300 miles from the vessel in the deeper water. It is intended to carry out the soundings to a distance of ten knots from shore.

No observations for latitude or longitude have as yet been taken in this

vicinity.

Careful observations for the declination of the magnetic needle were obtained, at False Detour Channel, Burnt, Great Duck and Outer Duck Islands and also at Cove Island and Owen Sound, with a new field unifilar magnetometer. These reliable declinations will no doubt prove of great value in the preparation of future isogonic charts of the locality.

The weather, upon which so much depends with us, has been very fair. During the whole season we had no gales and few strong winds that completely stop work.

During the coming winter, the time of my assistants and self will be fully taken up in the completion of the roughs of the season's work, the preparation of fair copies for the engraver and the publication of a second edition of the "Georgian Bay and North Channel Pilot."

On October 25th the steamer and party reached Owen Sound, of which harbour I made a careful resurvey, as many changes have been made there; since the last. The steamer has been laid up there and the crew paid off on October 30th, making the longest season in the history of the survey.

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

> WM. J. STEWART, Hydrographic Surveyor.

(Inclosure C.)

SURVEY OF TIDES AND CURRENTS IN CANADIAN WATERS.

OTTAWA, 6th November, 1897.

W. P. Anderson, Esq., C.E., Chief Engineer, Department of Marine and Fisheries.

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SIR,—I have the honour to submit the following report on the progress of this survey. A general examination of the currents in the Gulf of St. Lawrence has been carried on by this survey in the three seasons of 1894, 1895 and 1896, by which the currents in the interior of the Gulf, and in the straits connecting it with the ocean, have been examined with special reference to the leading steamship routes which pass through it in various directions. The investigation has included the currents found at the three angles of the Gulf, namely, (1) in Cabot Strait which forms the main entrance to the Gulf, between Cape Breton and Newfoundland; (2) in the Strait of Belle Isle; and (3) at the entrance to the St. Lawrence and around the Island of Anticosti. The currents met with in the open Gulf have also been examined and their direction traced; and much information has been collected from seamen and fishermen as to the currents, and with reference to the drift of the ice in winter and spring. The character of these currents as ascertained, and the nature of the general circulation in the Gulf in relation to the St. Lawrence River and to the Ocean, are described in my last Report of Progress dated 26th January, 1897. (See annual report, Department of Marine for 1896; pages 70 to 105.) The behaviour of the current in the Strait of Belle Isle is more fully given in the previous Reports of Progress dated 31st October, 1895, and 13th April, 1896. (See annual report, Department of Marine for 1895; pages 80 to 87, and Plate I.)

The United States Hydrographic Office have drawn attention to the results obtained by this survey, by republishing a diagram and explanation of the nature of the current in the Strait of Belle Isle, in their "Pilot Chart for the North Atlantic" for the month of March, 1897; and also a summary on the "Current circulation

within the Gulf of St. Lawrence" in the "Pilot Chart" for July, 1897. A "Notice to Mariners" based upon the information obtained, was also issued by the United States Hydrographic Office in January, 1896. Two extended summaries of the Reports of Progress have now been given in the "Annals of Hydrography and Maritime Meteorology" by Dr. Schott, of Hamburg. The reports have also been reviewed in the "Scottish Geographical Magazine;" the "Annales de Géographie," Paris; and Dr. Petermann's "Mittheilungen," Germany; and the work has been favourably noticed in the "Journal of Commerce," of Liverpool. A short review of the work from its inception, and of the results arrived at, appeared in "Nature," London, 22nd April, 1897.

Little attention has yet been given to the currents in Northumberland Strait and around Prince Edward Island; or to the tidal currents of the Lower St. Lawrence from Anticosti to Quebec, as some knowledge had first to be obtained of the Gulf currents and their relation to the ocean. A further examination of the currents in the Strait of Belle Isle is also desirable, to obtain more complete data for its tidal character. The work has been carried on with the assistance of one of the supply steamers of the lighthouse and buoy service, which has been placed at the disposal of this survey for the three months of July, August and September, in each season, which was as long as it could be spared from its other duties; but it has proved unsuitable for the purpose, as it is so slow and unwieldy as to add materially to the difficulty of carrying out the work to advantage, and the time allowed cuts the season too short, even with the best endeavour to take advantage of every available day, and to make the observations continuous day and night. The further survey of the currents was discontinued this season to save expense to the department; and when it is resumed, a steamer of suitable character and properly equipped for the purpose should be made available for the work; and in some regions one or two schooners, if properly fitted out, could be used with advantage as auxiliaries.

The regions in which the currents most require investigation at present, are on the south coast of Newfoundland and in the Bay of Fundy. On the south coast of Newfoundland it is reported that there is a strong indraught into the larger bays. and to this several wrecks are attributed. The distance from shore that this is felt, and the conditions of wind and tide which give it the greatest strength, should be ascertained; as two of our leading steamship routes follow this coast. I had the opportunity this season of obtaining some preliminary information which will serve as a guide in carrying out this investigation. In the offing of Cape Race, the variation in the Arctic current should be better understood, for information of inward-bound vessels; and no detailed examination has yet been made of this current further north, off the outer end of the Strait of Belle Isle, for the assistance of vessels in making that strait. The currents on the south-western coast of Nova Scotia and at the mouth of the Bay of Fundy have also much importance, and to obtain the necessary tidal data for comparison, a tide gauge should be established at Yarmouth without further delay. In the upper part of the Bay of Fundy, and its arms, the currents are probably more nearly parallel with the coast line, as on the Lower St. Lawrence; but on the other hand, the navigation being entirely dependent on the tide, it comes to be of the first importance to determine the time and height of the tide itself correctly. An examination of these currents should be made while the principal tidal stations now established continue in good working order, as the currents are chiefly tidal, and their behaviour can only be ascertained by direct comparison with a tidal record.

TIDE TABLES FOR 1897.

A marked advance has been made in the amount of tidal information issued during the present year; and this is largely the result of the additional data obtained by the summer observations of 1896. During that season, tidal observations were obtained under the supervision of Mr. H. M. Mackay, at twelve points throughout the south-western portion of the Gulf, extending from Chalcurs Bay along the New

Brunswick coast and around Prince Edward Island, to Cape Breton Island; as detailed in the last Report of Progress. A large amount of work was involved in the reduction of these observations; as comparisons had to be made between the tides at these points and several of the principal tidal stations; notably the stations at Halifax, St. Paul Island and Anticosti, in order to ascertain to which of these stations the tides in the south-western half of the Gulf of St. Lawrence could best be referred. The observations also covered a sufficient extent to enable the general progress of the tide to be traced throughout this region. It was found that the general course of the tidal undulation which passes across the Gulf from Cabot Strait to the entrance of the St. Lawrence, is complicated by a return undulation; and that this makes the time of the tide nearly simultaneous along the north coast of Prince Edward Island; and this appears also to explain an irregularity known as diurnal inequality which occurs in Northumberland Strait.

The outcome of the investigation was to show that the time of the tide in this region cannot be correctly obtained by a constant difference from a port on the Atlantic coast such as Halifax; but that these tides can best be referred to the station at St. Paul Island, where the tidal undulation enters the Gulf from the Atlantic. The comparison of the observations with that station have furnished a valuable set of tidal differences for the harbours of this region, which will become available when

the tidal data for St. Paul Island itself are worked out.

The ports which can be referred to that station include Miramichi Bay, Cape Tormentine, Charlottetown, Pictou, and Souris; and also St. Peter's, Rustico, and Alberton, on the north coast of Prince Edward Island. All of these ports have railway communication, and several of them have the importance of a railway terminus. It was also found that Pictou was the best port of reference for Northumberland Strait, as the tides at Charlottetown are more irregular, either because of wind disturbance, or because of interference from the tide entering the western end of the strait. This is important with reference to the tidal currents in the strait. In the Shediac region, from Richibucto towards Cape Tormentine, the tides are confused, and have at times so small a range as to be scarcely appreciable. In Chalcurs Bay, the tides can be referred to the station at South-west Point, Anticosti, and thus to Quebec. The range of the tide at Carleton, Que., at the head of the bay, is nearly 10 feet; and at Charlottetown, where the highest tide in Northumberland Strait occurs, the extreme range is nearly 9 feet.

The importance of St. Paul Island in commanding this region thus became evident. As the interruptions there have been serious, owing to the difficulty of maintaining a tide gauge in so exposed a situation, the best continuous record yet available was found to extend from October, 1895, to November, 1896, or one complete year. Any breaks in the tide curves were filled by interpolation, the record was carefully reduced to a uniform datum, and forwarded to the Nautical Almanac office for analysis, and the determination of the constants necessary for the calculation of tide tables for that station; and from these, tide tables for the ports above

referred to, can be deduced by direct differences.

In order to make the tidal observations of 1896 immediately available for the present season of navigation (1897), a provisional series of tidal differences was worked out, between Pictou and Halifax. From the simultaneous record obtained from the self-registering tide gauges at the two ports, it appeared that the actual difference in the time of high water between these two places was far from constant; as the time of high water at Pictou was found to range from 0h. 53m. to 3h. 23m. later than at Halifax. This range in the difference is largely due to the diurnal inequality which occurs at Pictou; and it serves to show that such tide tables as have been prepared in the past for ports within the Gulf must necessarily be far from correct, when they are based upon a constant difference from a port on the open Atlantic. This difference varies regularly, however, between the above limits, in accordance with the declination of the moon; and, without entering into technicalities, it will be sufficient to mention that it was thus found possible to use a variable difference as a sliding scale by which to calculate the Pictou tides from the tide tables already prepared for Halifax. The Charlottetown tides were in turn calculate.

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ated by means of a constant difference from Pictou, which was the average difference in the time of high water, as found from four months' simultaneous observations

from the self-registering gauges of 1896.

In the St. Lawrence River, above Quebec, tide tables were computed for Ste. Croix bar, which is at present the shallowest point in the ship channel, until the dredging operations now in progress are completed. These tables are derived from the tide tables for Quebec, by means of a series of differences in the time of high water and low water, in which allowance is made for the change of level of the water in the St. Lawrence with the progress of the season. Tide tables were also prepared for Father Point, the St. Lawrence pilot station, by means of a constant difference in the time of the tide from Quebec, derived from the simultaneous records of the tide gauges during the two complete years, 1895 and 1896.

The reduction of the observations of the previous season, and the preparation of the above tide tables for the present season of navigation, was completed before the services of my two assistants were dispensed with in March last. This is the first time that reasonably reliable tide tables have been available for any ports within the Gulf of St. Lawrence, with the exception of Quebec itself; and these tables also enable masters of vessels and pilots to infer with some certainty the direction of the tidal currents which they may expect to meet with, when they know the relation of the current to the tide in Northumberland Strait and in the Lower St. Lawrence. As Pictou has proved to be the best port of reference for Northumberland Strait, the tidal observations have been continued there this season; as this could be done at little more than a nominal expense, as the appliances required were all on hand from the previous season.

The tide tables issued for 1897, and the records on which they are based are

as follows:-

Halifax.—The further tidal record found to exist for the years 1851 and 1852, was incorporated with the record of 1860 and 1861 previously analyzed, and the tables for 1897 were calculated from the revised tidal constants derived from the four years' observations.

Quebec .- The tide tables up to this year, are still based upon the record of one

full year; namely November, 1893, to January, 1895.

The tide tables for Halifax and Quebec, accompanied with tidal differences for other places, were furnished to the leading British and Canadian almanacs for publication. These tables for a month at a time, have also appeared daily in the Quebec Chronicle, with due acknowledgment to this department. The earlier tidal constants for Halifax have also been communicated to the United States Coast and Geodetic Survey, as the basis of calculation for their tide tables for Halifax. Tide tables for Quebec have not yet been published in the United States tables; but the tides of the St. Lawrence are there referred to other ports of reference, some of which are far distant.

Ste. Croix Bar.—These have been issued in company with the tide tables for Quebec, by the Montreal Harbour Commissioners, in their publication entitled "Tide Tables and other information connected with the Ship Channel between Montreal and Quebec;" prepared for the use of the St. Lawrence pilots.

Father Point, the Pilot Station.—Tide tables were prepared in manuscript, and posted at the lighthouse at Father Point, where they are accessible to all the pilots. The secretary of the Pilots' association of Quebec was notified of this; and the tables themselves have been much appreciated by the pilots.

Charlottetown.—Prepared as above described. To save expense of printing, the tables were type-written only; and copies posted at the agency of the department, and the custom house. Supplied also for publication to the following papers:—The Patriot, The Guardian, The Examiner, The Herald.

Pictou.—Prepared and type-written as above; and posted at the agency and the custom house. Supplied also to the following papers:—In Pictou, The Advocate and The Standard; in New Glasgow, The Chronicle and The Enterprise.

TIDE TABLES FOR 1898.

The tide tables issued for 1898 will include tables for St. John, N.B., as well as Halifax and Quebec. The tables for Halifax are based upon the four years of the old record above mentioned; and one complete year of the new record has been prepared for analysis. The new record is reduced to the original Admiralty low water datum, used for the chart of Halifax harbour; and this analysis, and the determination of Mean Sea Level, enables the same datum to be carried back to the old observations formerly obtained, and thus to bring them all to a uniform basis. A further year of the Quebec record has also been prepared and analysed, and the basis of the tables extended to include the two years from November, 1893, to January, 1896. The tables for St. John, N.B., are based upon the record extending from April, 1894, to May, 1896, or two full years. The time used in these tables is Standard Time in all cases; and the tidal differences give the time of the tide for other places in standard time also. Eastern standard time is used for Quebec and the Lower St. Lawrence as far as Point de Monts; as this is the best position for the dividing line between the River and the Gulf of St. Lawrence. This line is midway between the 75th and 60th standard meridians, and includes the whole of New Brunswick with the other Lower Provinces, in the region of standard time for the 60th meridian. The tables for St. John, N.B., are therefore given in 60th meridian time, as well as Halifax; and also Charlottetown and Pictou.

These tide tables have been offered as usual to all the leading British and Canadian almanacs willing to publish them. We have unfortunately no Canadian almanac of sufficient breadth, either in Ontario or the Lower Provinces, to be willing to publish tide tables for all three of the principal tidal harbours of eastern Canada. It would therefore be much more satisfactory if the tide tables were published by this department; but to do so, it would be necessary to have a special assistant to attend to their preparation during the summer, and have them in print for the coming year not later than September, in time to furnish them to the almanacs for re-publication before the end of the year. This would enable all the tables to be issued in a uniform way, and accompanied by proper explanations; and in sufficient quantity to distribute to the agents, collectors of customs, pilots and others who should have copies. At present the expense of the printing itself cannot be met; as the appropriation for this survey is reduced for this year to two thousand five hundred dollars; and this has to cover the salaries of the tidal observers, maintenance of stations, inspection and travelling expenses, as well as the cost of calculation and preparation of the tide tables themselves. The present method of publication will therefore have to be continued in the meantime; and it will not likely be possible to prepare again for the coming season of navigation the tile tables for Father Point, Charlottetown and Pictou, so long as the work of the survey devolves upon myself alone without assistance; as there is already a large accumulation of arrears. This is to be regretted, as these tables could now be put upon a better basis with direct reference to St. Paul Island, as already explained.

The tide tables for Halifax, Quebec and St. John, N.B., will appear in Green-

The tide tables for Halifax, Quebec and St. John, N.B., will appear in Greenwood's Almanac, published by Mr. W. N. Greenwood, of Lancaster, England; and the tables for Halifax and Quebec in the Canadian Almanac, published by the Copp, Clark Co., of Toronto. The tables for Halifax alone will appear in Belcher's Almanac, published by the McAlpine Co.; in Cogswell's Almanac, published by Mr. R. H. Cogswell, of Halifax; and in Brown's Almanac, published by Messrs. J. Brown & Son, Glasgow. In the Tide Tables published by the U. S. Coast and Geodetic Survey, the Halifax tables are calculated from the tidal constants furnished by this survey. The tide tables for Quebec will be given in the publication prepared by the Montreal Harbour Commissioners for the use of the Pilot service. The tide

tables for St. John, N.B., now available for the first time, will appear in *McMillan's Almanac*, published by Messrs. J. and A. McMillan of St. John. In all the above, due acknowledgment is made to the Tidal Survey branch of this department for the tables supplied; and some of the newspapers in the above ports may also issue the tables daily.

These tide tables give the height as well as the time of the tide; which is very important in such harbours as St. John and Quebec, where the rise is so great. The depth of water on the sill of the dry docks at Quebec and Halifax, is also given with relation to the tide, so that vessels may know the depth of water available for entrance to those docks at any high tide.

TIDE TABLES FOR 1899.

As the preparation of tide tables always requires much time, the calculation of the tide tables for Quebec, Halifax and St. John, for 1899, by Mr. E. Roberts, of the Nautical Almanac Office, London, was arranged for in May last. They should thus be ready in good time next year. On account of the present want of means, it was not possible to extend the basis of these tables by the analysis of further record obtained from the self-registering tide gauges; but they will depend for their accuracy upon the same lengths of tidal record, as the tide tables for 1898, as above mentioned.

SUMMER SEASON OF 1897.

During this season the seven principal tide gauges were visited by myself, and a number of improvements made in them. In reaching them the ordinary routes of travel were followed, as the steamers of the department were unable to furnish assistance in the matter. By these routes the furthest of the stations, in the Strait of Belle Isle, is 2,100 miles from Ottawa; and the total amount of travel in visiting the stations was over 6,000 miles, in all conveyances from ocean steamers to

schooners. The time occupied was from June 17th to October 18th.

There are three of the tidal stations which are less accessible than the others, and are also without any means of communication during the winter months. These have given much anxiety in the past, as any interruption from failure of the driving clock of the recording instrument, or other cause, was often impossible to remedy for months, and thus involved a serious break in the tidal record. To place such stations in a more satisfactory position, a new form of recording instrument was devised by me, in which the driving clock is made removable, instead of being a fixed part of the instrument; and a duplicate clock is placed at the station for security. (See description in annual report of the Department of Marine for 1896, pages 70-71.) Instruments of this new type have now been manufactured by Messrs. A. Légé & Co., of London; and this season these have been placed at two of the stations, namely, at Forteau Bay, in the Strait of Belle Isle, and at St. Paul Island. The gauge removed from St. Paul Island was taken to South-west Point, Anticosti, and left there as a duplicate instrument in case of accident; as the two were identical in scale and otherwise, and their driving clocks had already been fitted with an improved and stronger form of escapement for greater security against interruption. By the replacement of these gauges, it also became possible to send two of the old type of instrument to the makers, in Glasgow, to have them fitted with the new escapement. In this way, better security will be obtained for the other stations at which that type of instrument is still in use, as driving clocks with this improvement will be on hand to replace any that may require to be removed for cleaning or repair.

Next to this, the chief difficulty has arisen from the accumulation of gravel and debris, around the inlet which admits the water to the tide gauge. This would be avoided if there were any wharfs at the exposed stations, at which sufficient

depth of water could be obtained to keep the inlet well off the bottom. As it is, the inlets have to be protected by crib-work; and to put these in thorough repair, it would have been necessary to take men as well as materials to these distant places, as it is not usually possible to hire labour there during the fishing season. As this expense could not be incurred this year, some minor repairs were made, and some

expedients adopted which may answer in the meantime.

The heating lamps used in winter to prevent the water from freezing in the tide pipes, have sometimes given trouble by smoking, which is rather a serious matter if it should happen to occur in the night; as the recording instrument may become so clogged with the soot as to be much impeded in its working. The instrument is inclosed in a glass case for protection against this contingency and against dampness; but this oily soot is very penetrating. A better grade of coal oil has been used to avoid this trouble; and this season more thorough arrangements were made for the ventilation of the deep tide wells inclosing the tide pipes, in which the heating lamps have to burn.

At these isolated stations, meridian instruments, named dipleidoscopes, are used to obtain the time for the observations. These were inspected and adjusted, by comparisons with the chronometer of a man-of-war, kindly furnished by the navigating officer, or by telegraphic exchange of time with an observatory provided with

a transit instrument, as the case might be.

In the sight gauges, on which the datum plane of the observations depends, the connecting line between the tide float and the graduated staff must be of some material which will neither stretch nor rust; and it should also be very light, as it has to be balanced by a counterweight. Copper wire is too soft; and brass wire or chain becomes brittle after a time, apparently because of sulphurous fumes from the heating lamps. This connection has now been made by aluminium chain, which promises to prove satisfactory. It is important that the connection should be permanent and unaltered in length, as the re-determination of the length gives rise to much trouble and possibly also to uncertainty in the result. Several improvements in detail were also made this season at the different stations, and some fittings renewed.

At several of the stations careful levels were again taken this season with a surveying instrument, to check the elevation of the low water datum plane, to which the tidal observations are referred. The result of these, and of the levels previously taken for the better determination of low water datum planes, are given below.

As the vote for this survey for the current fiscal year has been reduced to one-fourth of its former amount, it was not possible to continue the tidal observations this season for the determination of tidal differences in any further region. The saving effected by discontinuing this branch of the work has amounted to nine hundred dollars. This was the cost of equipping the seven temporary stations of last season with recording instruments, and of obtaining short records for comparison at five other points, including travelling expenses and salaries paid to local observers during three to six months; but without counting the salary of the assistant in charge of the work. Observations of this character are much required in the Lower St. Lawrence, the Bay of Fundy, and along the Atlantic coast of Cape Breton Island and Nova Scotia. The time of the tide in these regions, with reference to the principal stations, would thus be known; which would not only be of direct importance locally, but would also be of service to navigation, by helping to bring the time at which the strong tidal currents turn, into relation with the rise and fall of the tide itself.

LEVELS AND DATUM PLANES.

On the charts of rivers and harbours, as on all other charts, the soundings show the depth of the water below the level of the water surface at low water at ordinary spring tides, which is known as the Low Water datum. The determination of this datum can only be made by means of tidal observations; and on the correct

level of this datum the whole question of the depth of water on shoals and bars and the grounding of vessels, must necessarily depend. If this datum has been recorded by a bench mark, at the time the survey for the chart was made, or if it can be correctly determined, the height of the tide can be measured upward from it. The height of the tide at low water or at high water, as given in the tide tables, will then show what increase of depth is available for a vessel in addition to the depth shown on the chart. In the same way, the depth of water on the sill of a dry dock can also be found from the height of the tide, when once the level of the sill with reference to the datum has been determined by means of levels taken for the

purpose.

The height of the tide may thus be of quite as much importance to shipping, as the time of high and low water itself. It is also of much consequence in our sea ports to have a reliable datum plane for the construction of harbour improvements; and also for city works; because the discharge of sewers for example, may be affected by the tide. In some cases also, the extent of the fore-shore and the position of lowwater mark is important, as it may define the boundary of marine properties. In most of our cities, the question of a good datum plane for reference is in a very unsatisfactory position. Careful attention has therefore been given to this matter in connection with the tidal observations taken by this survey. For this purpose it is necessary to have accurate levels at the tide stations, and to reduce the tidal observations themselves to one uniform plane of reference. The direct measurement of water level during the rise and fall of the tide is obtained from the sight gauge, which is actuated by a float in the same way as the recording instrument itself. The actual level which this shows, has to be determined ultimately from a bench mark in the vicinity of the tide gauge. By referring the tide levels to this bench mark, the low water datum, mean sea level, etc., become definitely fixed. In this way also it even becomes possible to determine after a term of years, whether or not the coast itself is changing its elevation with reference to the mean level of the sea.

The results of the determinations of level and datum planes as obtained from the tidal observations themselves, and special instrumental levels taken for the purpose,

will now be given.

St. John, N.B.—Owing to the great fire of 1877 the bench marks and other points of reference were destroyed; and when the tidal observations were begun in 1893, there was no means of ascertaining the datum plane used in the original Admiralty survey of the harbour, or in the later survey of the entrance to the harbour, made in 1887 by the Public Works Department; nor had any permanent marks been established to show the levels of high and low water at spring tides, as determined at the time that the Government wharf and the breakwater at Negro Point were constructed. There was also no City datum in use; as the steep slope of the streets was taken advantage of, to lay out city works by difference of level without reference to any one datum plane.

In these circumstances it was necessary to re-determine the low water datum; and its level was not easy to arrive at, where the tide has so great a range, the extreme range being nearly twenty-nine feet, and the level of low water at spring tides varying so much in consequence. This determination has now been made with great care; by means of the tidal observations themselves; and also from the level

of the breakwater at Negro Point.

The levels which will be given, are all referred to a new bench mark which was cut on the granite foundation of the custom house. The lower part of the tide gauge consists of a timber column, fifty-six feet in height, heavily ballasted at its lower end so as to rest firmly on the bottom, and to be unaffected by any movement in the timber wharf against which it stands. The level of the gnomon or zero point of the sight gauge was determined with reference to the bench mark; and the level checked from time to time, to detect and allow for any settlement which might occur. The level of the tide at any moment is then observed by means of a steel tape attached to the tide float of the sight gauge; and from it a constant level is also derived which furnishes a reference plane for the continuous tidal record of the

recording instrument. The rusting and breaking of the steel tape, and the frequent re-determination of its length, the removal and replacement of the gauge in March, 1894, and an error of scale in the construction of the recording instrument, have involved much revision in the reduction of the levels; but to avoid any technical details, the methods adopted in dealing with these difficulties and the means taken to overcome them, will not be here described; as all outstanding causes of error have been eliminated from the results. To meet the immediate need for some determination of low water level, preliminary values were computed from the early part of the record, which were communicated to the Department of Public Works, and also to the City Engineer of St. John.

The original plans of the breakwater at Negro Point, show the levels of low water and high water at spring tides as adopted during its construction. water level is presumably the same as that used in the latest survey of St. John harbour, which was also made by the engineers of the Department of Public Works at about the same date. This breakwater is of crib-work; and the outer end may have settled to some extent. The original plans show the tide levels then adopted to be as follows:—High water at 5 feet 0 inches, and low water at 30 feet 6 inches below planking on top of crib-work. With the co-operation of Mr. E. T. P. Showen of the Department of Public Works, and Mr. D. L. Hutchinson, the tidal observer, levels taken near the inner end of the breakwater were carried across to the tide gauge, a distance of 8,000 feet, by means of simultaneous observations of the level of the surface of the water at high tide on a calm day. This method should give quite as close a result as the levels do; as the top of the breakwater itself is uneven to the extent of about two inches; as the following levels show. The elevation of the planking of the breakwater at 150 and 250 feet from the shore end, was found to be as follows, the bench mark on the custom house being 100.00:-

At 150 feet.	Planking,	north side	76.89
At 250 feet.	ao	south side	76.70
		south side	
Mean elevati Low water, a	on at 150 i is above de	eet, where the settlement is presumably the leastfined.	76 · 84 30 · 50
Hence, origin	n al low wat	ter datum as adopted when the breakwater was built	46:34

A similar determination was made from the level of the Government wharf on the St. John side; the low water datum being shown on the original plans as 31 feet 6 inches below the level of the timber cap of that wharf. The resulting level of the low water datum was 43.57; and this was further checked by comparison with the zero of a tide-board spiked to one of the wharfs, and said to be at the same level as the one used while the survey of the harbour was being made. The level of the zero of this tide-board is 43.78 which agrees nearly with the above; but the indications make it more probable that settlement has occurred here, rather than in the case of the breakwater at Negro Point. The datum as obtained from that breakwater, probably gives the level of low water at spring tides as then adopted, as nearly as it can now be arrived at from existing structures, for purposes of comparison with the new determinations. The tidal observations themselves show that the actual level of low water at spring tides is below this. The uncertainties attached to determinations of this character are obviated for the future by the establishment of a bench mark to which the series of levels now obtained are referred.

The comparison of the various old and new datum planes is given in the following list, together with the levels resulting from the analysis of two complete years of tidal record; namely, from April, 1894, to May, 1896. This record was carefully reduced to one uniform plane of reference by the method above referred to; and the analysis itself was made by Mr. E. Roberts, F.R.A.S., of the Nautical Almanac Office, London. The levels are given in the order of their height; the elevations are all referred to a plane of reference 100.00 feet below the Tidal Survey bench mark

cut on the granite foundation at the south-east corner of the custom house; and the heights in feet, above the Tidal Survey datum itself, are also given.

St. John, N.B.—Tidal Levels and Datum Planes.	Elevation referred to Bench Mark.	Height above Tidal Survey Datum.
	Feet.	Feet.
Bench Mark on custom house, as above described	100 00	55.60
Gnomon or zero-point of sight gauge, since June, 1896	79.94	35·54
Highest high water, at the spring tides of October and November, 1896. Probably about the level of the highest astronomical tide possible, apart from storm disturbance	73.10	2 8·70
Mean Sea Level, from the harmonic analysis of the continuous record during two years. Result for the year 1894-1895 = 58.355; result for the year 1895-1896 = 58.347. Mean value	58:35	13.95
Level of low water at spring tides, as determined from the breakwater at Negro Point, as above explained	46 · 34	1 94
shown on the chart.) Level of low water at spring tides, as adopted in the original survey of the harbour by the Admiralty. Surveyed under the orders of Captain W. F. W. Owen, R. N., in 1844 Harmonic Tide Plane, or low water mark at a distance below Mean Sea Level given by the sum of the harmonic constants $M_2 + S_2 + K_1 + O$. Sum of these constants for the year 1894-1895=12 560; for the year 1895-1896=12 497. Mean value=12 529. Resulting level of tide	Unknown. 45·82	1.42
plane	45.82	1.42
Public Works datum, adopted by that department in 1896 for construction purposes. Based upon the harmonic analysis of the one month of October, 1895	45.66	1.26
Tidal Survey datum, at 55.60 feet below the bench mark. From this datum the heights of the tide in the tide tables for St. John are measured	44 · 40	0.00

The plane of reference from which the height of the tide in the tide tables is measured, should if possible be placed sufficiently low that few tides in the course of the year may fall below it; as this gives rise to negative values in the tide tables. Where the range of the tide is so great as it is at St. John, and there is consequently so much variation in the level of low water at spring tides, it is difficult to adopt a low water datum which on the one hand will exclude these negative values, without on the other hand placing it too far below the probable level of low water to which the soundings on the chart of the harbour were originally reduced. If the low water datum is thus placed too low, it makes it appear that the height of the tide gives a greater depth on shoals and bars, than will in reality be found upon them. The tidal survey datum for low water as above defined, is still appreciably above extreme low water. During the course of the year 1895, six tides touched or fell below this datum. Also in the calculated tide tables for 1898 there are seven out of the twenty-five spring tides which occur during the course of the year, at which some of the low waters touch or fall below this datum; the lowest tides falling to four-tenths or six-tenths of a foot below it. This datum has therefore as good a position on the whole for a plane of reference for tidal purposes as can be chosen, to avoid the two difficulties above referred to, in a port where the tide has so great a range.

Halifax, N.S.—The low water datum to which the soundings on the Admiralty chart of this harbour were reduced, was recorded by a bench mark in the Dock

Yard; and the low water datum itself is thus defined on the chart:—"The soundings are reduced to the level of Low Water at Ordinary Spring Tides, viz. 16:08 feet below a Bench Mark cut near the South-east angle of the Sail loft at the Dockyard." This level was carried over to the tide gauge at the Marine and Fisheries wharf when the observations were begun in September, 1895; and the tidal observations from that date have all been reduced to this datum.

The tide tables so far issued, however, are based upon the old records of 1860-1861, and 1851-1852, for which a different plane of reference was adopted. The plane of reference then used has been re-determined by means of comparisons with mean sea level as now ascertained by the analysis of the present series of observations. The results are given below; and also the elevation of the sill of the dry dock, which enables the depth of water available for entrance at any tide, to be found from the height of the tide as given in the tide tables.

The height of mean sea level above the Admiralty datum was first obtained by making a summation of the hourly tidal ordinates during periods of 29 days, or lunar months, out of four months in the opposite quarters of the year. The result

was as follows :-

1896. 1896	Feb. 1-29 May 3-31	Iean Sea Le do do do	vel above Adr do do do	Admiralty datumdo do do do		
1896.	Aug. 3-31				······································	

It is to be noted that the Royal Engineers' datum for the Ordnance Survey, and also the City datum for Halifax, are both of them different from the Admiralty datum as above defined.

HALIFAX, N.S.—TIDAL LEVELS AND DATUM PLANES.	Above or below Admiralty Datum.
	Feet.
Bench Mark in the Dockyard, as above described, which records the Admiralty datum	16.08
Coping of the Dry Dock	10.97
Mean Sea Level, from the analysis of one complete year, from October, 1895, to November, 1896; 3:371 above Admiralty datum	3.37
Harmonic Tide Plane or low water mark at a distance below Mean Sea Level given by the sum of the harmonic constants $M_2+S_2+K_1+O$. Sum of these constants from the analysis of one complete year as above = Admiralty datum. Resulting level of tide plane	i .
Admiralty Datum, or low water at ordinary spring tides. Used as the plane of reference for the new tidal observations, begun in September, 1895	0.00
Level of low water used as the plane of reference for the tidal observations of 1860-1861. For the two years, the levels used were at 3.829 and 4.391 feet, respectively, below Mean Sea Level. Average = 4.110; or below Admiralty datum (The tide tables for 1896 and previous years, are referred to this plane of reference.)	
Level of low water used as the plane of reference for the tidal observations of 1851-1852. For the two years, the levels used were at 4.658 and 4.628 feet, respectively, below Mean Sea Level. Average for all four years as above = 4.377; or below Admiralty datum	r!
Sill of Dry Dock at Halifax. Level of the granite sill of the dock, below Admiralty datum	23 · 49

Hence to find the depth of water on the sill of the dry dock at any tide, add 22.4 feet to the height of high water as given in the tide tables for 1898.

Quebec .- The low water datum to which the soundings on the Admiralty chart are reduced, has been recorded by a bench mark which still exists; and the low water datum itself is thus defined by a note on the chart of Quebec harbour:— "The soundings are reduced to the mean level of Low Water ordinary Spring tides; or 28 feet below a Bench Mark cut in the stonework on the East side of the principal gateway to the Marine and Fisheries department." The tide gauge for Quebec was erected in October, 1893, at the masonry dry dock on the Lévis side; and instrumental levels have been carried over from this Admiralty bench mark to the dock by Mr. R. Steckel, of the Department of Public Works. The levels were carried across the river from the Quebec to the Levis side at Cap Rouge; and a bench mark was cut on the dry dock itself on the face of the masonry of the second altar step, on the west side, near the inner end. This bench mark is numbered LXXIV. in Mr. Steckel's series. The elevations of the two bench marks, referred to his datum, are as follows:—Admiralty bench mark = 27.039; bench mark No. LXXIV. = 21.617. The elevation of the bench mark at the dock, above the Admiralty low water datum is therefore 22.58 feet; and this affords a direct means at the dry dock itself of reducing the tide levels to the Admiralty datum. The actual height of the water level during the rise and fall of the tide is obtained from the steel tape of the sight gauge, which is attached to a tide float; and the true level of the gnomon, or zero-point of this gauge is determined with reference to the bench mark. The comparison of the sight gauge readings with those of the. recording instrument, enables the datum line to be ruled in on the sheets on which the continuous tide curves are traced.

There are two scales of feet cut on the masonry of the dry dock, one outside and the other inside of the dock gate, which are intended to show the heights above the masonry sill of the dock. When tested by accurate levels, these prove, unfortunately, to be incorrect in the heights they show; and on the average both scales are low; that is to say, the level of the zeros from which the scales count, are from half an inch to three-quarters of an inch below the level of the dock sill itself.

The levels of the various marks above referred to, are given in the following list, in which they are all reduced to the original Admiralty low water datum; and the results of the analysis of the tidal record as regards level, are included also.

QUEBEC.—TIDAL LEVELS AND DATUM PLANKS.	Above or below Admiralty Datum.
	Feet.
Bench Mark at the Marine and Fisheries building in Quebec, which records the Admiralty datum	28.00
Gnomon of the sight gauge at the Dry Dock at Lévis	29:53
Coping of the Dry Dock; average level taken near the dock gate	24.78
Bench Mark No. LXXIV, on the masonry of the Dry Dock, as above described	22 58
Mean Sea Level, from the analysis of the continuous record during the two years from November, 1893, to January, 1896. Result for the year 1894 = 8 677; for the year 1895 = 8 529; mean value, above Admiralty datum	
Harmonic Tide Plane, or low water mark at a distance below Mean Sea Level, given by the sum of the harmonic constants $M_2 + S_2 + K_1 + O$. Sum of these constants for $1894 =$; for $1895 =$; mean value =; resulting level Admiralty datum.	
Admiralty Datum, or low water at ordinary spring tides. Used as the plane of reference for the tidal observations; and from it also the heights of the tide in the tide tables for Quebec are measured.	i
Sill of Dry Dock at Lévis—The zeros of the scales of feet cut on the masonry inside and outside of the dock gate do not quite correspond with the level of the sill itself. Average level of the zeros of the two scales, and of the dock sill, below Admiralty	
datum	7 . 75

Hence to find the depth of water on the sill of the dry dock at any tide, add

7.7 feet to the height of high water as given in the tide tables.

The levels at Father Point and at South-west Point, Anticosti, are referred to bench marks cut on the surface of the solid rock, above high water mark, in the vicinity of the tide gauges. At St. Paul Island, and Forteau Bay in the Strait of Belle Isle, the iron plate at the top of the iron column of the dipleidoscope is used as a bench mark. In all cases the elevation of the bench mark itself is taken as 100.00, and all the levels in connection with the tide and the zero of the gauges are referred to this elevation. The true height of the low water datum and mean sea level will thus be determined eventually from the tidal observations themselves. It is also important to ascertain the range of the tide at these stations, so that in using them as reference stations for other ports, the range of the tide may be found in comparison by means of a ratio. In this way the height of the tide, as well as the time, will be brought into relation with the principal stations.

For the summer observations of 1896 the following points were made use of as

bench marks:-

Carleton, Que.—Top of pile in the angle between south side of wharf and front of freight shed. Zero of gauge 15.01 feet below top of this pile.

Neguac, N.B.—Bench mark cut on the south-east corner of the lighthouse at Lower Neguac. Zero of gauge 9.37 feet below this bench mark.

Cape Tormentine.—Bolt in rock at head of the railway wharf, about 200 feet south of the track. Zero of gauge at 12.80 feet, and zero of wharf gauge board at 10.80 feet, below this bench mark.

Charlottetown.—On Peake Bros.' building, corner of Water and Queen streets. North end of sandstone window-sill of the most northerly window of the east front. Zero of the gauge at 18·18 feet, and zero of the wharf gauge board at 16·18 feet, below this bench mark.

Pictou.—On the Custom house; west end of the sandstone door-sill at the south side of the building. Zero of the gauge at 19.84 feet, and zero of the wharf gauge board at 18.84 feet, below this bench mark.

Souris, P.E.I.—Circular hole cut in red sandstone and marked B.M., about 90 yards west of shore end of Knight's wharf. Zero of the gauge below this mark 8.00 feet before July 16th, and 6.00 feet after that date.

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

W. BELL DAWSON,
In charge of Tidal Survey.

APPENDIX No. 4.

METEOROLOGICAL OFFICE.

Toronto, 17th September, 1897.

Major F. Gourdeau, Deputy Minister of Marine and Fisheries, Ottawa.

SIR.—I have the honour to submit herewith the twenty-sixth annual report of the Meteorological Service of Canada, this report being for the fiscal year, July 1st. 1896, to June 30th, 1897, with Appendices A and B, reports on the Quebec and St. John observatories, also the report of the magnetic observatory, Toronto, for the same period.

On June 30th there were 149 persons paid for the duties they perform for the Meteorological Service; some of these are paid salaries for devoting their whole time to the work of the service, others for performing observing duties which occupy but a portion of every day, and others again for attending to the display of storm

signals.

There are in the Dominion 229 persons who take meteorological observations voluntarily with instruments supplied by this service; 117 of these are in the Province of Ontario, and the major portion of the others in Manitoba, the Northwest Territories and British Columbia; in Quebec and the Maritime Provinces there are but very few voluntary observers.

The following have been added to the number of observing stations since my

last report:-

British Columbia.
Class II.— Clayoquot, Vancouver Island Cape Scott, Vancouver Island Class III.— Cl
McCoy Lake, Vancouver Island
North-west Territories.
Class II.— Knee Hill, Alberta
Manitoba.
Class III.— Deloraine, Selkirk

..... James A. Moffat.

Souris, Selkirk

Ontario.

Class II.— Windsor, Essex
Quebec.
Class II.— Abitibi, Lake Abitibi
Class III.— Percé, Gaspé
Nova Scotia.
Class II.— Parraboro, Cumberland
New Brunswick.
Class II.— Gagetown, Queen's

The observers in general have reported with commendable regularity and promptitude, and from condensed information supplied by many in addition to the regular routine of daily observation, a more systematic interest in the work would seem to be developed. An exception may be made in respect to the stations on the Canadian Pacific Railway, the repeated changes in the members of the railway staff would call for amount of instruction and inspection much in excess of what other stations need for similar work.

The Departments of Agriculture in Ontario, Manitoba and British Columbia continue to realize the importance of reliable meteorological data in connection with statistics of crops, acreage under cultivation, &c., and the observers in these provinces continue to manifest increased interest in their duties in this connection.

CENTRAL OFFICE.

Numerically the staff of the Central Office remains the same as at the date of my last report, the only change has been the promotion of Mr. F. N. Denison to the

position of assistant forecast official. Strenuous efforts have been made to bring the issue of the Monthly Weather Reviews and of the annual reports of this service up to date, both publications having for years been lamentably in arrears; our efforts have met with perfect success as regards the former and with partial success as regards the latter. It is proposed in future that the manuscript of each monthly review shall be forwarded to the Queen's Printer on the 26th of each succeeding month, and that that issue shall, in addition to a description of the weather of the month, contain short articles bearing on the climatology of various parts of the Dominion. The manuscript of the 1895 annual report was forwarded to the printer on December 12th, 1896, that for 1896 is now ready for the printer, and the preparation of the reports of the years 1891-94, inclusive, will be carried on concurrently with those for 1897 and 1898, both of which it is hoped will be printed as soon as possible after the close of each year. As during the two previous years, a monthly chart has been issued showing the meteorological conditions that have prevailed in the Dominion. It contains notes on the leafing and flowering of trees and shrubs, the state of crops, etc. Much interest is taken in this chart by the public in general and voluntary observers have been sumulated by it to increased work. tical branch of the office has, in addition to the preparation of the data for current and delayed reviews and reports, been called upon to supply a large amount of meteorological information to the Chief of the Tidal Survey, and also to the Grand Trunk and Canadian Pacific railways and to various private individuals interested This last named information is charged for in accordance with an Order in Council of 28th February, 1894.

The work of the forecasting branch continues to increase, a new storm signal station has been opened at Grand River, Que. There are now in the Dominion sixty-seven stations at which signals are displayed when a gale is expected, thirtytwo on the great lakes and thirty-five in the gulf and Maritime Provinces. In August last year, the publication of a daily weather chart was commenced. This chart contains the information gathered from the meteorological observations taken each day at 8 a.m. (75th meridian time), at 30 Canadian and 53 United States stations. On it are shown the positions of areas of high pressure and of storm centres, the highest and lowest temperature of the preceding twenty-four hours, the direction and velocity of winds at the time of observation, a summary of expected changes and movements, together with the daily forecasts which are made as far reaching as is deemed expedient by the official on duty. The chart is displayed in Toronto at the Board of Trade, Harbour Master's office, and at a few points frequented by sailors, also to such business persons and newspapers as engage to display them in a manner that the public can see them, also to some of the public schools where it is thought much good will accrue in educating the rising generation in a knowledge of meteorological phenomena. Besides this the chart is supplied to a few private individuals who pay \$4 per annum for it. The chart is much appreciated and much good is likely to result from the public acquiring confidence in forecasts, based on a scientific system of which they are not kept in ignorance and which they can understand although few persons are likely to become as expert in deducing results as is the experienced forecast official at the central office. in years past the ordinary daily forecasts have been issued with regularity each evening at 11 p.m. and have as heretofore been telegraphed to the greater number of morning daily papers and to every telegraph office in the Dominion east of Qu'Appelle, Assiniboia, at which offices they are displayed on a special form which is placed in a frame supplied by the service. Until three years ago the night forecast was practically the only one issued, but since that time a second forecast made at 10 a.m. each day has been disseminated more and more generally throughout the Dominion: in this every effort is made to make it of value, more especially to mariners, and it is now telegraphed to some thirty-three ports in the maritime provinces and also to all the principal ports on the great lakes, in most cases being displayed and looked after by the harbour masters of the various places. bulletin is valued by mariners may be inferred from the following notes culled from many of a similar character sent me in reply to a circular letter addressed to the harbour masters in December last inquiring as to the time of posting the bulletins, etc.

11--3**

Halifax, N. S.—"The Port Warden, an old sea captain, whose office adjoins the Harbour Master's, says that 'the sailors pay more attention to storm warnings than people think, only they don't talk about it."

Yarmouth. N.S.—"Yes, it is received between twelve and one o'clock and posted outside of the Tugboat office each day and it is consulted by fishermen and small coasters every day and it is considered an authority as a a weather forecast."

Port Morien, N.S.—"The bulletin issued from your office at 10.30 a.m. has been posted regularly and I must say that the fishermen are following the bulletin and finding it correct every time."

Lunenburg, N.S.—"I know of our own vessels going to the West Indies that have waited here in our harbour when your report called for a storm or heavy wind, as well as lots of fishing vessels who have been saved in the same way, and, as before stated, these reports are of good service to all mariners."

Poulamond, N.S.—"It is very beneficial to sailors."

Liscomb, N.S.—"The bulletin has been posted every day in the Post Office window with regularity, and I have no hesitation in saying it is a benefit to both sailors and fishermen and appreciated by both."

Arichat, N.S.—"They are posted in a conspicuous place, and though I cannot say that any disasters have been averted by them during the past year, I can certainly say that many fishermen and masters of sailing vessels have read and examined them and call for that purpose."

Georgetown, P.E.I.—"The morning weather bulletin has for the past year been posted with regularity and I am pleased to inform you is each day eagerly looked for by the fishing boats, fishing and sea-going vessels and by many landsmen as well, the correctness of the forecasts being much talked about and commented upon. I consider these reports invaluable, and they would be much missed if discontinued."

Summerside, P.E.I.—"The captains when they want to see the bulletin they have to run around for it; all our mariners complain for not having a storm drum like other ports in the Dominion. The storm drum is what we want in this port."

Annandale, P.E.I.—"The bulletin is much appreciated by mariners and fishermen as well as by the public in general and we hope to be favoured by a continuance of the same next season."

Wood Island, P.E.I.—"They are a great benefit to fishermen on this coast, and also to mariners and I know of vessels and fishing boats remaining in harbour in consequence of the warning, and hope you will forward them again on the opening of navigation."

Campbellton, P.E.1.—"The bulletin is highly appreciated by masters of schooners and boats and frequently consulted before going to sea."

Grand Manan, N.B.—"The bulletins are posted promptly as soon as received, and the fishermen consider them very valuable at this time of the year (December), though I do not know of any particular cases when they have escaped being caught out. The vessels here are all fishing near the shore now, and do not need to go far out. They watch the weather report more particularly for the temperature, as they deal largely in frozen fish, and put great dependency in the daily reports.

Port Arthur, Ont.—"The 'probs.' have been regularly received and posted at this port. They are during season a feature which appears to be of great interest to all people, vessel men, tug and fishermen, farmers and in fact all parties daily con-

sult them. At the hour of receiving them in the morning we are kept busy answering the telephone calls from mariners, ladies and others who wish to shape their day's doings satisfactorily. The probabilities as issued to this place have been verified to a remarkable degree and are now looked upon as almost certain of fulfilment."

Owen Sound, Ont.—"The morning weather bulletin has been posted regularly up to the 14th instant, in as good a position as could be got, outside my office; right in the centre of the harbour. Although we do not recollect about boats stopping in on account of it, we have no doubt they do so, as it is regularly consulted by the small boats and tugs plying here."

Sarnia, Ont.—"The morning weather bulletin furnished to me from your department has been regularly posted at my office during this season. It is looked for with much interest, and I think is considered of much service. Very frequently I am asked by telephone by vessel masters and shipping men from other parts of the town or along the river what is the nature of the report for the day, and I have noticed several cases when masters of small coasting vessels out-bound have delayed their start till the morning report came in. A small schooner from Southampton stayed in port on account of the report, and her master told me afterwards that if he had been caught in the weather which followed, in the course which he would have been steering, he would in all probability have been forced ashore, near the Sable River. I know another instance where a schooner, I think the "Dauntless," went out one morning, and a few hours afterwards had to run back for the river, having lost her head sails by a norther, damage about \$80. The captain said he had thought of waiting for the report before he started, which, if he had, he would have stayed in port and saved his gear."

Hamilton, Ont.—"The weather bulletin has been posted daily during navigation, and no doubt has been a warning to many vessels and prevented them from going out. We receive the daily weather chart, but think it should be arranged to arrive a little earlier than 6 p.m."

As for some years past, during the summer months, June to September inclusive, a special forecast has each day been made for the benefit of agriculturists, and disseminated by means of the display of signal discs on the baggage van of trains, by which means the forecasts reach districts remote from telegraph offices. Warnings of storms likely to block trains by snow, as heretofore, have been issued to the railways during the winter months, and have apparently been much appreciated. The number of special inquiries by telegraph and telephone continues to increase both from mariners and shippers of perishable goods, and the efficiency of this particular branch of the service has been increased by supplying very full information to the meteorological agents at Port Arthur, Sault Ste. Marie, St. John and Halifax, who, when possible, supply the needed information to those inquiring.

In August, 1896, in order that this service might participate in the international scheme of cloud observations which was being carried on in nearly all civilized parts of the globe in conformity with the recommendation of the International Meteorological Committee, two observing stations, one on top of the School of Science, Toronto, and the other on St. Andrew's Market, 15524 metres or 16977 yards distant, were equipped with the necessary instruments and connected by telephone. Whenever practicable, observations have been made twice each day, and a most instructive series has been obtained which in conjunction with those taken in other parts of this continent and the world will probably prove of great value in studying the dynamics of the upper atmosphere. Several meteorologists connected with other services have recently commented on the completeness of our arrangements for cloud observations. It is proposed to continue the work until November 30th, proximo.

35

At a meteorological conference held in Paris in September, 1896, the following

resolution was adopted:-

"It is desirable that at least at one station in each country there should be employed simultaneously along with the ordinary thermometer screen, other arrangements such as Stevenson's screen and the French screen, and at all events the aspiration thermometer of Dr. Assmann, large size, in its actual form (Fuess, 1896.) The comparisons should be carried on for at least two years, and if it is found impracticable to publish the observations in extenso, the means and extreme values should be given for each month."

In conformity with this, a thermometer screen of the English pattern has been set up alongside of the regular screen used at the Toronto Observatory, and it is proposed shortly to place in position one of the French pattern, and pursue the

investigation in accordance with the resolution.

About a year ago an investigation of the seiche on the Great Lakes and of the connection existing between atmospheric changes and lake undulations was undertaken, it being thought that even leaving out of the question the scientific value of such a work, the study might prove to be of great practical value in forecasting. This work has been carried on by Mr. Denison, who with most creditable and painstaking zeal devised a barograph which records very minute changes in pressure and which placed at the mouth of the Humber River, near Toronto, registers on the same sheet of paper as the fluctuations of water level which are recorded by means of a specially constructed gauge. This investigation is likely to throw light on the meaning of the secondary undulations noticeable on all tidal curves, and has already been the subject of most favourable comment by scientific inquirers both at home and from abroad.

In order to facilitate the instruction of outside observers visiting Toronto, specimens of all our meteorological instruments have been collected together and placed in one of the larger rooms on a table specially constructed for that purpose. We are thus able with a minimum amount of trouble and time to give instruction ofttimes asked for by volunteer observers and others interested in the work who

frequently visit the Central Office.

Having been authorized by the department to attend a conference to be held in Paris, France, for the purpose of considering questions relating to meteorology and magnetism, I sailed for Europe on September 3rd, and was present at the opening meeting on September 17th. The conference was eminerally a success and was attended by representatives from Austria, Belgium, Bulgaria, Denmark, Finland, France, Great Britain, Canada, Queensland, Australia, Tasmania, various German States, Italy, The Netherlands, Norway, Sweden, Roumania, Russia, Switzerland, the United States and Mexico. While in nearly every instance the different countries were represented by the Directors of the Government Meteorological Services, many well known Observatories and Meteorological Societies were likewise represented. The conference met each day for one week. The various questions relating to meteorology and terrestrial magnetism which had been proposed for discussion were carefully considered and it is expected that more complete uniformity of method and more hearty co-operation in meteorological research will result. Scientific institutions and persons in Paris did much to entertain the visitors, and the Honourable the Minister of Education, speaking at a breakfast given to the members on the first stage of the Eiffel Tower, welcomed them to France and spoke of the very great benefit that the weather forecasts of to-day are to the agricultural and shipping interests. While in Paris I visited the various observatories and also the workshops of MM. Richard Frères, makers of meteorological instruments, there obtaining information which will be of very great use to me in purchasing for this service. On return to England I spent several days visiting the observatories at Greenwich and Kew and also the Meteorological Office at London, at each of which institutions I was treated with the greatest courtesy and offered every opportunity of studying the methods employed, whereby I learned many things that will be of use to me in observatory work. 36

The following tables I. and II. show the percentage of verification of warnings and forecasts:—

TABLE I.

The following table shows the total number of warnings issued and the percentage verified:—

	Number issued.	Number verified.	Percentage verified.
77	743		
	860	510	68 6
78		673	78 3
79		591	83.0
80		736•	82 8
81		727	85.1
8 2	841	658	78.2
83	1,085	858	79.1
84	798	663	83.2
85	830	741	89.3
86	906	799	88.2
87	1,093	972	88.9
88.,	897	758	84.5
89	1,126	926	81.3
90		987	82·3
91	1,017	826	81 · 2
92			
93	1,317	888	80:7
94		1,118	84.9
95		1,149	86 2
		1,168	89 4
96 January 1st to June 30th	1,181	1,015	85.9
97, six months, January 1st to June 30th	339	296	87 3

TABLE II.—METEOROLOGICAL SERVICE—Number of forecasts and percentage of fulfilment in each district, in each month and in the year from July, 1896, to June, 1897, inclusive.

	Момтн.			July & August September. October. November.	1897.	February March April May	Totals		
	Number of forecasts.			22.48.88	2	22288	1,019		
MAN	>	Vumber fully		59 72 71 77	35	38888	763		
	Verified	Number partly			- 4	=====			
1	ğ.	Number not		12 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	<u>```</u>	25 8 8 4 7 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	102		
	<u> </u>	Percentage		20004-100 1-000000			8 - 1 - 2		
· ∥ .i	.838	Number of forecase	<u> </u>			: : : : : : : : : : : : : : : : : : :	8		
AKE S	Verified.	Verified.	Number fully Number partly		_ : : : : : : :		: : : : : : : : : : : : : : : : : : : :	١ _	
LAKE SUPERIOR			rerified.	Yumber not		<u> </u>			
O.R.				Percentage				79	
.	l sts	Number of foreca.		:::::::::::::::::::::::::::::::::::::::	·				
J 5	·gne			120 122 122 107 115		88 48 211			
GEORGIAN BAY.		Number fully		862238 862238		88884E	62		
AN B.	Verifi	Verified	Number partly Number not		174 174 174 175 176 176 176 176 176 176 176 176 176 176		85838	-	
AY.	jed.	Регсептаge		11 9 9 9 86 . 2 7 3 8 8 8 6 . 2 7 3 8 8 8 9 .	88	12 8 2 1 2 9 2 1 2 9 2 1 2 9 2 1 2 9 2 1 2 9 2 1 2 9 2 1 2 9 2 1 2 1	8		
Lo	sts.	Number of foreca	<u></u>	7 119 6 121 6 123 6 123 6 113		98 98 98 101 122 117 117	1-,		
LOWER LAKE REGION		Number fully		0101 888 846		28 6 22 65. 28 6 6 22 65.	1,0		
KE B	Verified	Number partly		22 16 17 19		82258	67		
,EG103	ied.	Number not		983689	=======================================	22722	122		
		Регсептяве		86.7 91.6 81.4 86.2 72.1 87.0		87:78 87:74 81:6	82.5		
Ò	sts.	Knower of foreca		116 100 103 103 101	8	8888	1,194		
OTTAWA VALLEY.		VIInì redam/		852223		58555	G.		
A V.A	Verified	Number partly		13 13 14 15 7	- 5	22425	153		
LLEY.	jed.	Xumber not		781.250 10		0.4c.48	<u> </u>		
		Регсе п tа gе		88.88.35.54 47.58.33 86.6	9.08	23.00 20 20 20 20 20 20 20 20 20 20 20 20 2	82.5		

		Регсептаве	\$2.53.3.4 \$2.7.4.7.3 \$2.7.4.7.0	84.77 7.20.9 84.3 7.6 7.6 7.6	8.18		
Total.			eg	Yumber not	57. 27. 26. 26. 26. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	55 112 130 130 130	979
	Verified	Number partly	133 105 154 170 133	169 141 144 151 185	1,661		
Tc		Zumber fully	699 658 654 531 678	575 495 509 578 578 626	7,323		
	sts.	Number of foreca	907 883 885 7793 876	743 708 733 841 941	9,963		
		Percentage	828 829 829 839 839 839 839 839 839 839 839 839 83	88:1 74:7 78:3 75:0 81:1	8.08		
.•	ed.	Number not	01-7-4-3-7	116232	115		
Maritime	Verified	Number partly	21 19 30 19 37	8 22 23 25 20 80 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	283		
MAR		Number fully	888488	837778	096		
	.834	Number of forecas	118 103 114 113 112	109 108 111 111	1.338		
		Регсептаве	80.0 87.0 82.0 82.0 86.7	90.1 81.3 85.0 72.9 76.0	82.7		
	Verified.	ied.	Number not	11 4 9 81 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 10 17 13 13	 =	
GULF.		Number partly	81 20 41 181 20 41	11 23 23 23 23	86		
5		Number fully	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6623367 6623367	808		
	.sa	Reserved to recease	110 101 106 106 113	88 89 101 107 102	1 906		
—	B	Регсептяве	08250 25888 25888 25888 25888 25888 25888 25888	288 83 2 684 2 72 8 2 1 2 8 2	2.5		
St. Lawrence Valley.	fled.	Number not	81 c 21 4 8 7	7. 23 x 82 7.	1 5		
	VALLEY. Verified	VALLEY.	Number partly	1118	21 8 16 17		
R ST.			Number fully	88555E	883288	1	
Lower	.8	Number of forecast	111 100 100 100 100 110	382500	;		
	$\dot{\top}$	Percentage	88888 8777 897 897 897 897 897 897 897 8	882 825 79.5 79.5 79.5 79.5			
VREN	Verified.	fied.	Number not	1100	စောည် 4 စစ်		
LAV		Number partly	41 113 113 113 113	4619888	i		
R ST VA		Number fully	228882	84%E88	- 1		
UPPER ST. LAWRENCE VALLEY. Verified.		Number of forecasts	116 100 113 101 95 102	88888	1		
	1	Момтн.	July La Suptember Co October November December	1897. January February March April.			

UNITED STATES WEATHER BUREAU.

The Chief of the United States Weather Bureau has continued to interchange reports with this office, and I desire to express my warm appreciation of the uniform courtesy that has characterized all communications from that office.

TIME SERVICE.

The method of performing this work, together with a table showing the discordance at the different observatories, will be found in the report on the Magnetic Observatory.

The report on Quebec Observatory forms Appendix A. The report on the St. John Observatory forms Appendix B.

LIBRARY.

The number of publications received during the year was 313, being for the most part annual, quarterly, monthly, weekly, and daily reports and periodicals, from the principal astronomical, meteorological and magnetic observatories of the world. The overcrowded state of the library has to a great extent been relieved by the addition of two book-cases containing 160 feet of shelving.

PUBLICATIONS.

A large number of applications have been received from people of the United States for the publications of this service, these coming principally from the western portion. Seven hundred and fifty copies of the Monthly Weather Review and the same number of the Toronto General Meteorological Register were distributed to all parts of the world, 550 copies of the Monthly Weather Chart were distributed to persons in Canada and the United States, and 60 copies of the Daily Weather Chart were posted each day at prominent places in Toronto.

INSPECTION OF STATIONS.

During the past fiscal year 64 stations were inspected, and the necessity of frequent and careful inspection and adjustment of instruments was very apparent. The following stations were inspected by the Director of the Service:-

Halifax, St. John, Fredericton, Yarmouth, Sydney, Charlottetown, Montreal and St. John's, Newfoundland. The instruments chiefly requiring adjustment at these stations were the barometers which when compared with a standard were found in some instances inaccurate. This was more specially the case at St. John's, Nfld., Yarmouth and Charlottetown, where the errors were respectively -03, +02, +02. At St. John's a new site for the instruments was selected.

The following stations were inspected by B. C. Webber:—
North Bay, Renfrew, Rockliffe, Warren, Sprucedale, Norwood, Canoe Lake, and
Peterborough. At North Bay and Renfrew, new rain gauges were found necessary, those in use being worn and unreliable. At Sprucedale the thermometer shed had been erected two feet below the regulation height and was resting on a bench, it was also much out of repair. At Norwood the observer declined to continue the observations, so the instruments were properly packed and returned to store. A station was opened at Canoe Lake, and the observer instructed in the use of the instruments, At Peterborough a change of observers having taken place, the incoming observer was instructed in the taking of observations. At other stations inspected, instruments were tested and the usual repairs were made.

The following stations were inspected by H. V. Payne:-

Aurora, Sharon, Georgina, Lindsay, Bobcaygeon, Lakefield, Peterboro', Port Hope, Cobourg, Woodstock, Owen Sound, Presqu'Isle, Trenton, Oshawa, Thorold, Port Colborne, Port Dalhousie, Dalhousie, N.B., Grand River, Gaspé, Percé.

At Aurora the instruments were badly exposed, and a new site chosen. At Sharon the observer having ceased observing, the instruments were taken away. At Georgina thermometers were tested and the minimum instrument was found incorrect. At Lakefield a new thermometer shed was found necessary. At Peterborough, instruments were exposed in the open and were placed in the proper shed. At Cobourg the mast required painting and new hall yards were necessary. At Woodstock, instruments were tested and readjusted. At Port Hope the observer was instructed in the use of the instruments, which were also properly placed. At Trenton a new site was chosen for the signal mast. At Port Colborne the signal mast was found out of repair, and a new position for it was inspected. At Port Dalhousie, instructions were given regarding the signal mast which was not properly stayed, and required painting. At Port Dalhousie when testing instruments, the minimum thermometer was found to be reading 3° too low. At Grand River a storm signal station was established, a mast erected and the agent instructed in his duties. At Gaspé the mast was put in order and the agent was instructed in the use of meteorological instruments.

The following stations were inspected by William Menzies:-

White River, Port Arthur, Fort William, Winnipeg, Fort Osborne, Oak Bank, Qu'Appelle, Indian Head, Regina, Prince Albert, Saskatoon, Henrietta, Battleford, Regina, Moose Jaw, Swift Current, Medicine Hat, Calgary, Edmonton, Banff, Donald,

Glacier House, Griffin Lake, Esquimalt and Kamloops.

At White River the observer who had just been appointed was instructed in taking observations and recording them and the instruments were moved to his house. At Port Arthur the observer was instructed in taking observations with wet and dry bulb thermometers, instruments were compared with standards and anemometer moved to a better position. At Winnipeg, instruments were examined and several discrepancies found, the observer being instructed accordingly. Bank the observer was instructed in the use of the instruments. At Qu'Appelle, anemometer was cleaned and repaired and the observer was instructed in the use of some portion of the cipher code not before understood. At Prince Albert the barometer was leaking and the minimum thermometer was reading 1.5° too high, instruments were adjusted and repaired. At Battleford the tube of the barometer in use was cracked and this instrument was replaced by another. At Regina a new anemometer was placed in position. At Swift Current, instruments were tested and adjusted and the observer was instructed in the proper use of psychrometrical tables. At Medicine Hat the maximum thermometer in use was found defective and was replaced by another, the barometer was also cleaned and adjusted. At Calgary the anemograph which was not working well was adjusted, and all instruments were examined. At Griffin Lake the observer who had assumed charge of the instruments was instructed in taking observations. At Kamloops the observer was instructed in the use of the instruments, which were also moved from his predecessor's house to his own, and full instructions were left regarding the recording and enciphering of the observations. At other stations all instruments were examined and adjusted where necessary and the observers were instructed.

The following stations were inspected by F. Napier Denison:—Orillia, Midland, Barrie, Collingwood, Bognor, Owen Sound, Southampton, Mount Forest, Durham, Port Dover, DeCewsville, Port Rowan, Tilsonburg, Port Stanley, Ridgetown, Essex Centre, Cottam, Windsor, Pelee Island, Amherstburg, Chatham, Sarnia, Stratford

and Brantford.

At Midland some repairs to the signal mast were found necessary and were accordingly made, a new site for the mast was also inspected. At Owen Sound the mast required painting, and a new thermometer shed was found necessary. At Southampton a new anemometer was placed in position, the storm signal agent was instructed, and the barometer was cleaned and compared with a standard. At Durham the thermometer shed was quite out of its proper position and was re-erected according to regulation. At Port Rowan the door of the thermometer shed was off and accordingly the shed was repaired. At Port Stanley the anemometer was adjusted and the barometer tested. At Ridgetown the observer was instructed

regarding the use of instruments, also regarding the repair of the thermometer shed. At Essex Centre the thermometer shed was found much out of order and the thermometer was unreliable. At Pelee Island the anemograph was adjusted and instructions given regarding it care. At Sarnia the theremometer was exposed without a screen and a rain gauge was damaged; the necessary instructions were given. At Brantford all instruments were badly exposed and a new site selected. At other stations inspected, repairs were made, and the observers were instructed where necessary.

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

R. F. STUPART.

MAGNETIC OBSERVATORY.

TORONTO, 17th September, 1897.

Major F. GOURDEAU,
Deputy Minister of Marine and Fisheries,
Ottawa.

Sir,—I have the honour to submit herewith the report of this Observatory for

the fiscal year ending June 30th, 1897.

The disturbance of the magnets by trolley car currents has continued to increase; the photographic traces obtained from the vertical force instrument are now perfectly worthless, but those of the bifilar and declinometer although impaired are by no means ruined, and for ordinary research are nearly as useful as they ever were. The most unfortunate change has been the starting of Sunday street cars, as owing to this the possibility of making accurate absolute determinations has been

destroyed.

The photographic instruments, magnetical and meteorological, have been kept in operation throughout the rear. Hourly measurements of all curves, with the exception of the vertical force, have been made and the results abstracted, and hourly and daily means struck. Eye observations to control the automatic records have been regularly made at stated intervals, and the agreement has been satisfactory; all the driving clocks worked regularly with the exception of the stoppage of the thermograph clock on the 26th August, caused by the stop shutter working stiffly; this was attended to, and since then no stoppage has occurred. On the 5th of December, the winding cord of the barograph clock was replaced by a new one. Absolute determinations of the magnetic values have been made throughout the year. On the 1st of January, the 6 a.m. and midnight eye observations were discontinued, and the readings have since been taken from the photograph curves to make up the monthly means for the meteorological abstracts. On the 15th April, the observatory standard barometer was cleaned, as the mercury and cisterns had become very dirty. Throughout the year most satisfactory results have been obtained from the sunshine recorder, the self-recording rain gauge and the anemograph. The anemometer for obtaining the Toronto wind record has, for some years past been exposed on the tower of the Royal Canadian Yacht Club at the island. I regret that as during the coming winter there will be no caretaker living at the Island building, it will be necessary to remove the instrument to some other site. In June some of the outside woodwork of the observatory building, and also the roof of the building in which are the offices, were painted, and some of the ceilings were kalsomined, and where it was absolutely necessary walls were papered. The most important magnetic storms occurred on the following dates: July 4th, 1896; August 1st and 6th; September 18th, the needle during this storm moving 1° 33.7; October 12th; November 6th; January 2nd; April 1st, 2nd and 20th.

TIME SERVICE.

During the year ended June 30th, 1897, ninety-two observations for time were made in the meridian with the transit instrument, in which 309 standards stars were observed, also one solar observation was taken. The position of the stars used were those given in the "Berliner Jahrbuch." The collimation error of the transit instrument has been determined frequently from micrometrical measurements on the collimating telescope and by reversal on stars. Practically this error has remained unchanged through the year; also the small changes occurring in the aximuth and level errors for years past show the stability and excellence of its mounting. With the equatorial telescope the sun spot observations have been continued, maps of the sun's surface four inches in diameter being obtained on 183 days.

The time exchanges with Montreal, Quebec and St. John have all been regis-

tered on the chronograph at Toronto.

The errors of the Toronto clock and of the timepieces used by the different observers elsewhere are computed from the latest observations. The examination of the clock and the chronometer comparisons and transit observations sent in from the observatories at Quebec and St. John has been performed. Since the 1st March last the mean time clock of the Toronto Observatory has been adjusted so as to show absolutely true standard time of the 75th meridian. This is effected by means of weights of different values being put on and taken off the pendulum weight as occasion requires, thus raising or lowering the centre of gravity. An automatic electrical contact has also been added to the clock, so that the true time can whenever required be given automatically to the telegraph and railway companies.

The following table shows the difference between the time by "Standard Observer" and that given at the various exchanges. The sign + indicates that the time as sent from the various observatories is faster than that by the "Standard Observer." The time of "Standard Observer" is obtained by taking the arithme-

tical mean of the times as determined at Toronto and Montreal.

	Toronto.	Montreal.	Quebec.	St. John.	
1896.	Seconds.	Seconds.	Seconds.	Seconds.	
July 3 do 16 Aug. 7 do 25 Sept.14 Oct. 9 do 23 Nov. 16 do 30	-0 · 29 -0 · 28 -0 · 12 -0 · 22 -0 · 36 -0 · 24 -0 · 05 -0 · 08 +0 · 37	+ 0·29 + 0·28 + 0·12 + 0·22 + 0·36 + 0·24 + 0·05 + 0·08 - 0·37	- 0.46 + 1.45 - 0.75 - 1.68 - 1.42 - 1.77 + 0.20 - 0.25 + 7.47	+0.74 +2.00 +0.85 +1.76 -1.58 +0.96	
Jan. 8 do 28 Feb. 11 Mar. 2 do 22 April 7 do 30 May 19 do 31 June 17	+0·10 -0·07 +0·22 -0·04 +0·35 +0·20 +0·05 -0·06 +0·17 +0·15	-0·10 +0·07 -0·22 +0·04 -0·35 -0·20 -0·05 +0·06 -0·17 -0·15	+ 0.47 + 1.45 - 3.06 - 0.90 + 10.71 + 0.35 - 0.28 - 0.32 + 0.84 - 0.41	+0.66 +1.00 +1.19 -0.19 -0.09 -0.25 -4.54 +1.61 +1.88 +1.83	

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

> R. F. STUPART, Director.

APPENDIX A.

QUEBEC OBSERVATORY, QUEBEC, 28th July, 1897.

To the Director Meteorological Service, Toronto.

Sir,—I have the honour to transmit my annual report of the Quebec Observatory for the fiscal year ending 30th June, 1897.

All the meteorological observations were taken as heretofore.

The correct time has been daily given to the city by means of the noon gun, and to the shipping, during the navigation season, by means of the time ball, which is dropped directly from the observatory at 1 p.m. standard time (75th meridian). The ball is hoisted at half mast at 12 hours 30 minutes, and fully hoisted five minutes before dropping it. If any error occurs the ball is again hoisted at half mast, and remains so during one half hour.

There have been four failures of the time ball this year, one of which was on account of the breaking of the chain, and the others because the telegraph line was

open and consequently there was no current.

The correct time was also given to watchmakers and others nearly every day.

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

ARTHUR SMITH,

Director Quebec Observatory.

APPENDIX B.

ST. JOHN OBSERVATORY, ST. JOHN, N.B.

R. F. STUPART, Esq.,
Director Dominion Meteorological Service,
Toronto,

Sir,—I have the honour to present my annual report for the fiscal year ending 30th June, 1897. The chief station routine of meteorological observations and

reports have been continued as reported in former years.

The time service has received the usual careful attention and observations of standard stars are frequently made with the transit instrument for the correction of clock errors and rates. The daily time signal has been given to the shipping and others throughout the entire year (Sundays excepted) by dropping the time ball at 1 p.m. local time. The time determined at this observatory is daily transmitted by telegraph over the Intercolonial Railway and connections east of St. John. Frequent calls in person, as well as by telegraph and telephone are received at the observatory for correct time. The 8 a.m. weather bulletin containing the reports of the weather from the different telegraph stations from Chatham to New York, as well as the probabilities and general conditions of the weather throughout the continent, is posted in public places and published by all our daily newspapers. This bulletin is very much appreciated, especially by mariners, who seldom leave port during the

stormy season without consulting the bulletin. In addition to the bulletin a report of our local meteorological conditions is also published by our daily papers.

In this locality appreciation of the meteorological service continues to increase, and I have had many expressions of the value of the forecasts and warnings, issued

by the service, from sea captains and others.

A large and interesting number of personal calls are received at the observatory for information in reference to coming weather, for memoranda from the office records for barometer and thermometer comparisons, &c. A considerable amount of time is taken up in answering these inquiries, and it is absolutely necessary that I should have some assistance to properly conduct the duties of this observatory.

Since November last I have been sending the daily forecasts of the wind and weather to St. Martin's by telephone, where it is publicly posted for the benefit of

mariners and others at that port.

During the past year a larger number of visitors than usual have been shown through the observatory, and appear much interested in having the various instruments and use explained.

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

> D. L. HUTCHINSON, Director.

APPENDIX No. 5.

SIGNAL SERVICE.

QUEBEC, 28th September, 1897.

To the Deputy Minister of Marine and Fisheries, Ottawa.

SIR,—I have the honour to submit the following report as to the service for the

year ending 30th June, 1897.

As in preceding seasons, reports have been received from the stations in the lower part of the river and gulf recording the weather, wind, condition, location and movement of the ice during the winter and spring months, and during the season of navigation all inward and outward vessels as signalled and seen from the stations.

From the first to the 20th April, three reports per week were obtained and forwarded to the Boards of Trade, Montreal, St. John, N.B., and Quebec, and to Chamber of Commerce, Halifax, N.S., also to the press of Montreal and Quebec; to the agent of the department, Quebec; to the custom house and immigration agent; to agents of steamship lines, tug owners, to the pilots for below and above Quebec; also to Messrs. H. Fry & Co., Lloyd's agents, Quebec.

From the 21st April reports were received daily and forwarded as above, and in addition, the harbour commissioners, North Sydney, during the season of navigation.

The chief superintendent of the quarantine service at Grosse Isle is also supplied with full information as to weather, wind and the incoming of all transatlantic or foreign vessels.

The quarantine doctor at Rimouski is also supplied with a report of the incoming mail steamers, name of station and hour of passing being given when vessel

first signalled.

Information was supplied from the bureau here as in past seasons to the agents at Anticosti, Magdalen Islands, Meat Cove, C. B., Cape Ray and Cape Race, Newfoundland, and to St. Pierre Miquelon; from the 13th April, as to the weather, wind, movement and condition of the ice in the Gulf and River of St. Lawrence up to Montreal, for the guidance of any vessel calling for information.

Information as to the wind, weather and ice in the vicinity of Anticosti, Magdalen Islands, Meat Cove, St. Paul's Island, Cape Ray, Newfoundland; is also sent

to Point aux Esquimaux in March for the guidance of the sealing fleet.

NAVIGATION.

The Gut of Canso was closed on the 20th January and open for navigation on

the 17th April.

The last steamer sailed from Sydney harbour on the 15th January but was not closed for navigation until the 31st. The first arrival from sea was on the 23rd April. Owing to heavy north-east gales, heavy field ice was driven in and the harbour remained closed from the 6th to the 12th May, when all ice disappeared.

Pleasant Bay, Magdalen Islands, was closed by ice on the 1st January, 1897; the last outward bound vessel, the mail steamer "St. Olaf" proceeded on the 21st of December, 1896. The harbour was again open on 4th May, but the ice was not entirely clear until the 20th of the same month.

The operator at Port Mulgrave, Gut of Canso, reported the condition of ice, weather and wind in the Gut as in the past seasons to Halifax, N.S., Pictou, N.S.

and Charlottetown, P.E.I., until navigation was closed.

Grosse Isle, quarantine station, reported all transatlantic vessels when given pratique and has proved very satisfactory to the shipping interests.

These reports are free to the department, being transmitted over the Govern-

ment telegraph line to Quebec.

October 29th, 1896.—The last sailing vessel, the ship "Cleveland," left on this

November 20th, 1896.—The last outward mail steamer, the S.S. "Vancouver." left on this date.

November 26th, 1896.—The last outward freight steamer, S.S." Baltimore," left

on this date.

March 24th, 1897.—The SS. "Constance" came out at Indian Cove, where she

March 31st, 1897.—SS. "Constance" left for below.

April 7th, 1897.—The following schooners arrived at Quebec from below:

"Merry," "Josephine," "Ste. Anne," "Louise" and "Lousiana."

April 9th, 1897.—The following schooners left for below: "Salmon Queen,"

"Louise" and "Ste. Anne."

April 18th, 1897.—Bild schooners left for below: "Salmon Queen,"

April 18th, 1897.—Pilot schooner left for below.

April 24th, 1897.—The steamers "Savoy" and "Otter" left for below, the former for Anticosti and the latter for the North Shore.

April 25th, 1897.—The steamer "Montreal" arrived from Montreal.

April 25th, 1897.—A steamer reported inwards at Cape Ray.

FIRST ARRIVALS FROM SEA. 1897.

The SS. "Montezuma," Captain Williams, from Barry, Eng., arrived in Quebec at 8.30 a.m., April 29th, and proceeded for Montreal. The captain reported met heavy field and packed ice for a distance of 180 miles between St. Pierre Miquelon and Bird Rocks.

April 29th, 1897.—The SS. "Fremona" arrived at 3.15 p.m. and reported having

met the same ice of the previous steamer.

May 6th, 1897.—The Royal Mail steamer "Scotsman" of the Dominion Line,

Captain Maddox, from Liverpool, arrived.

May 7th, 1897.—The SS. "Montezuma" passed outwards from Montreal to London.

FIRST SAILING VESSELS.

May 13th, 1897 .- The bark "Peerless" and brigantine "Iruna" arrived from Barbadoes.

Respectfully submitted,

H. J. McHUGH, Superintendent.

APPENDIX A.

Report on ice &c., in the Straits of Belle Isle and west coast of Newfoundland as noted by the Agents of the Department at Belle Isle, Cape Bauld, Cape Normand, Forteau, Greenly Island and Point Rich, Newfoundland, from July, 1896, to June, 1897.

BELLE ISLE.

One iceberg still remains aground, since November 24th, 1896; bearing west about seven miles. No others were seen. The weather this month has been cold, with breezes of wind, fairly bright; snow fell on four days only this month.

Slob ice was first observed on the 2nd December. Sheet ice formed and kept

moving in and out of the Straits.

January, 1897.—The ice in the Straits has been extensive sheet ice; no heavy ice came out from the north. From the 21st to the 28th heavy winds prevailed. The iceberg that grounded November 24th, 1896, still remains in the same position. No others were seen this month. An average amount of snow fell during the month. Rain storms occurred on the 5th, 6th, 24th and 25th. From the 15th to the 30th, navigation was open between Cape Bauld and this island.

February, 1897.—A large quantity of ice, passed in and out of the Straits during this month and quite a number of icebergs passed to the south, at quite a distance from here. Fresh to strong variable winds prevailed, but very few snow storms. Though there has been a strong pressure of wind and ice, the iceberg grounded last November still remains in the same position.

March, 1897.—Very little field ice in the Straits during the first part of this month, but owing to very cold weather, the ice made fast in all the inlets. During the latter part of the month winds from the east and north-east prevailed, which brought in a quantity of heavy field ice and blocked the Straits in all directions. Thirty icebergs, some of them very large were noted to the eastward; quite a number passed to the southward some thirty miles distant and only five entered the Straits. Snow fell on the 2nd, 4th, 5th, 12th, 14th and 18th of this month.

April, 1897.—During this month the Straits have been full of ice; though an immense quantity of ice came from the west, it was driven out to sea by the prevailing winds from the 19th to the 22nd. From that date onwards north-east winds prevailed and a great deal of ice was brought into the Straits. No vessels were seen this month.

May, 1897.—This month was little different to last month, with the exception of a good deal of fog and sleet was observed and quite a number of icebergs passing to the south. West north-west winds prevailed, and on the 28th the Straits were clear of ice as far as could be seen.

June, 1897.—This month commenced with fresh to strong gales from east to north-east. On the 7th, the ice commenced to come into the Straits and remained scattered until the 29th. The weather has been cold, foggy and wet. The first steamer passed through on the 27th but did not signal. Schooners bound north have been greatly delayed by ice. No seals seen during the whole winter.

Icebergs.

1896.

November 24th.—One iceberg to the westward.

March 28th.—30 to the eastward.

March 29th.-30 "

March 30th.-30 ..

March 31st.—30 "

April 4th.-36 to the south.

April 5th.—36 "

April 7th.—37 to the westward.

April 8th.-41 "

April 9th.—43 to the eastward. May 13th.—13 close in shore.

May 30th.—56 in sight.

CAPE BAULD, NEWFOUNDLAND.

As stated in previous reports, the distance from Belle Isle being but 14 miles, the observations as to wind, weather, etc., vary but little with the latter place. No seals were killed on shore and but one was sighted on the 10th of February; in previous seasons thousands were observed floating up and down with the ice.

CAPE NORMAN.

October 7th, 1896.—First fall of snow, north-east wind.

October 31st, 1896.—First slob ice formed along shore. From the middle of November to the 15th of May snow fell on alternate days. The Strait remained filled with ice until the 20th of June, when the field ice broke up and showed open water everywhere. No seals seen.

Icebergs.

From the 1st to the 24th of October one seen daily.

From 17th to 31st of May seven seen daily.

From the 1st of June to the 30th, from seven to twenty seen daily.

From the 1st to the 30th of July, from five to seventy daily.

Similar weather prevailed off Greenly Island, Point Amour, and from Point Rich, Newfoundland. No seals or icebergs observed, but large quantities of field ice without open spaces of water until the ice disappeared from the Straits.

Respectfully submitted,

H. J. McHUGH, Superintendent.

APPENDIX B.

THERMOMETER Readings at Belle Isle, from 1st December, 1896, to 31st May, 1897.

Date.	Degrees.	Date.	Degrees.	Date.	Degree
1896.		1897.		1897.	
December 1	10	January 29	. 18	April 1	
$do 2 \dots \dots \dots$	3 3 5 20	do 30	15	do 2	
do 3 do 4	ဋ	do 31 February 1	12 2	do 3	
do 5	20	do 2	9	do 5	7
do 6	$\tilde{2}$	do 3	7	do 6	
do 7	14	do 4	-	do 7	16
do 8	4	do 5.,		do 8	
do 9 do 10	18 13	do 6 do 7		do 9 do 10	
do 11	3	do 8			19
do 12	5	do 9	27	do 12	10
do 13	24	do 10	. 0	do 13	16
do 14	30	do 11		do 14	28
do 15 do 16	$\frac{20}{12}$	do 12	. 3 15	do 15	27
do 17	9	do 14		do 17	
do 18	14	do 15	15	do 18	. 34
do 19	20	do 16		do 19	
do 20	30	do 17		do 20	. 34
$egin{array}{cccc} ext{do} & extbf{21}, \dots, & & & \\ ext{do} & ext{22}, \dots, & & & & \\ \end{array}$	19 10	do 18 do 19	. 12	do 21	26
do 23	2	do 20	. 9	do 23	. 33
do 24	10	do 21	12	do 24	
do 25	11	do 22	. 17	do 25	34
do 26	19	do 23	. 16	do 26	36
do 27 do 28	6 4	do 24 do 25	. 19	do 27	31 36
do 29	$2\overline{1}$	do 26		do 29	
do 30	4	do 27	. 15	li do 30	. 34
do 31	4	do 28		May 1	26
1897.		March 1	. 18 . 4	do 2	33 36
1037.		do 3		do 4	
January 1	13	do 4	. 20	do 5	. 36
do 2	13 7 27	do 5		do 6	
do 3	27 0	do 6		do 7	
do 4 do 5	20	do 7	12	do 8	
do 6	38	do 9		do 10	33
do 7	32	do 10	. 13	do 11	34
do 8	1	do 11	. 22	do 12	
do 9	8 16	do 12	21 26	do 13 do 14	
do 10do 11	16	do 13 do 14		do 15	
do 12	$\ddot{32}$	do 15		do 16	
do 13	0	do 16	3	do 17	40
do 14	13 3 14	do 17		do 18	47
do 15do	3	do 18 do 19		do 19	44 33
do 16do 17	13	do 19 do 20		do 21	. 40
do 18	29	do 21	27	do 22	41
do 19	. 1	do 22	. 27	do 23	38
do 20	15	do 23	31 30	do 24	46
do 21 do 22	18	do 24 do 25	30	do 25do 26	. 44
do 23	-6 27 38	do 26	26	do 27	41
do 24	38	do 27	33	do 28	41
do 25	30	do 28	25	do 29	. 44
do 26	22 6	do 29	30	do 30	. 46
do 27	Q	do 30	31	do 31	. 44

NOTE.—The black figures denote below zero.

Lowest temperature, 1896, 25th December; highest, 14th and 20th. Lowest temperature, 1897, 21st of January; highest, 24th of January. Highest, February 10th and 26th; lowest, 27th of February. Highest, March 17th; lowest, 1st of March. Highest, April 29th; lowest, 5th and 12th. Highest, May 18th; lowest, 7th.

Respectfully submitted,

MICHAEL COLTON, Light-keeper. H. J. McHUGH, Superintendent of Signal Service.

APPENDIX

TELEGRAPH, SEMAPHORE AND SIGNAL

RIVER AND GULF SOUTH SHORE OF THE

Signal Stations.	Telegraph Offices.		Semaphore Station.		W Telegraph Co. W Lines.		o. Working es.
L'Islet	Tel. Office		Flag	 	41	Great North-w	estern Co
Rivière du Loup	do	Lighthouse			94		
Father Point	do	do			157		
Little Métis	do	do	do		176		
Matane	do	do			$\frac{199}{233}$		• • •
Cape Chatte	do	do			$\frac{255}{258}$		
Martin River	do do	do do	do				
Cape Magdalen Fame Point	do						
Cape Rosier	do	do					
Cape Itosiei	l do	u.,	40			1	• • •
						NORTH SHOP	RE OF TH
D N 6	Tal Office	Lighthouse	Floor		144	Dom. Govt. and	GNW Co
Port Neuf	do	Ligitinouse			187	do	do .
Pointe des Monts	do	Lighthouse	do		220		do .
Toffice des Monts	ao	Ligitonouse					40 .
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Cape Despair Pointe Maquereau	Tel. Office do	Lighthouse	Flag do		376 398	Great North-we	estern Co
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C.

STATIONS, MARINE DEPARTMENT, CANADA.

OF ST. LAWRENCE.

RIVER ST. LAWRENCE.

25c. & 1c. Oct. 28, 79 Mrs. J. B. E. Fortin Cape Store Cape Cape							
do	Rate per ten words and ad- ditional words.	when estab-	Name of Agent.	Post Office.	County.	Province.	Salary per an- num from Mar- ine Dent.
do	95c & 1c	Oct. 28, 79	Mrs. J. B. E. Fortin	L'Islet	L'Islet	Que	\$50
do Nov. 22, 79 John McWilliams Father Point Rimouski do do 5 do Nov. 17, 79 Jos. Banville Matane do do 5 do Nov. 5, 79 Jos. Banville Matane do do 5 do Sept. 19, 79 Treffé Côté Cape Chatte Gaspé do 5 do Oct. 9, 79 J. F. Sasseville Cape Martin River do do do 5 do Oct. 14, 80 James Ascah Pox River do do do 5 do Oct. 14, 80 James Ascah Pox River do do do 5 do Oct. 14, 80 James Ascah Pox River do do do 5 do Oct. 19, 83 A. Lausier Manicouagan do do do 5 do Oct. 19, 83 A. Lausier Manicouagan do do do do do do Oct. 19, 83 A. Lausier Manicouagan do do do do do do do d		Nov 16 '81	T. T. Piuze	Riviere du Loun (en bas)	Témisconata	do	50
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Apr. Chatte Gaspé do 5	dა	Nov. 17, '79	Jules Martin	Little Métis			50
do		Nov. 5, '79.	Jos. Banville	Care Chatt	do		50
Dot. Que.		Sept. 19, 79.	Trene Cote	Mantin Divor	Gaspe		50
Det		Sept. 23, 79	T F Gassaville	Cana Magdalan	do		50
Cape Rosier		Oct. 9, 79.	James Ascah	For River	do		50
RIVER ST. LAWRENCE.		Oct. 14, 60.	E. Costin	Cape Rosier	do		50
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NDLAND. \$1.05&10c. Nov. 3, '82. E. R. Rennie. Cape Ray. Newfoundland. Nfld. \$5	ISLAND.						
NDLAND. \$1.05&10c. Nov. 3, '82. E. R. Rennie. Cape Ray. Newfoundland. Nfld. \$5	90a & E-	1000	S. C. Campbell	North Sydney C R	Victoria	NG	
\$1.05&10c. Nov. 3, '82 E. R. Rennie	ove. & se	1090	D. O. Campoon		TICOMIA	11.13	
	NDLANI).					
	Q1 05 & 10-	Nov 2 '20	E R Rennie	Cape Ray	Newfoundland	NAA	\$50
H I McHICH Sent Simul Samula	-\$1.00€10C	1100. 3, 62.	as it, avenue		inewioundiand	Tilu.	900
		<u>'</u>		н л менп	GH Sunt Signal	Somi	· .

PORT OF HALIFAX, N.S., PARTICULARS of Vessels Signalled during

Month.	Ме	English n-of-W	ar.	Me	oreign n-of-W	ar.	Stear	ners 1s	t class.	Stean	iers 2n	d class.
MONTH.	Reported.	Arrived.	Passed.	Reported.	Arrived.	Passed.	Reported.	Arrived.	Passed.	Reported.	Arrived.	Passed.
1896.				}								
July	5	5	0	1	1	0	21	15	6	78	78	0
August	0	0	0	0	0	0	17	13	4	84	84	0
September	5	5	0	1	1	0	22	20	2	86	84	2
October	5	5	0	0	0	0	26	22	. 4	64	64	0
November	1	1	0	1	1		28	21	7	59	59	0
December 1897.	0	0	0	0	0	0	29	22	7	75	72	3
January	0	0	0	0		0	28	26	2	42	42	0
February	0	0	0	0	0	0	32	28	4	36	33	3
March	0	0	0	0	0	0	30	27	 3	54	54	0
April	1	1	0	0	0	0	37	32	5	41	38	3
May	5	5	0	0	0	0	22	18	4	54	54	0
June	4	4	0	0	0	0	23	16	7	75	75	0
Totals	26	26	0	3	3	0	315	260	55	748	737	11

N.B.—Besides those sailing vessels reported a large number arrived during the night of which

SIGNAL SERVICE.

the year ending 30th June, 1897.

Ş	Ships	•	В	arqu	es.	Baro	quent	ines.	-	Brigs		Bri	ganti 	nes.	3-m W H	hoon asteo vearii rivat igna	d or ng ce	Mon	thly To	tals.
Reported.	Arrived.	Passed.	Reported.	Arrived.	Passed.	Reported.	Arrived.	Passed.	Reported.	Arrived.	Passed.	Reported.	Arrived.	Passed.	Reported.	Arrived.	Passed.	Reported.	Arrived.	Passed.
0	0	0	2	2	0	3	3	0	0	0	0	7	7	0	8	7	1	125	118	7
1	0	1	4	4	0	1	1	0	0	0	0	5	4	1	9	5	4	121	111	18
2	2	0	4	4	0	6	5	1	0	0	0	2	2	0	18	14	4	146	137	9
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0	0	0	1	1	0	2	1	1	0	0	0	0	0	0	1	1	0	108	97	1 1
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	71	69	2
0	0	0	0	0	0	0	0	0	0	0	0	4	2	2	3	3	0	75	66	9
1	1	0	1	1	0	2	2	0	0	0	0	1	1	0	2	2	0	91	88	3
2	2	0	9	9	0	0	0	0	0	0	0	3	3	0	2	2	0	95	87	8
1	1	0	8	8	0	4	4	0	0	0	0	3	2	1	3	3	0	100	95	5
0	0	0	9	7	2	1	1	0	0	0	0	4	2	2	4	3	1	120	108	12
7	6	1	38	36	2	21	19	2	0	0	0	35	29	6	72	61	11	1,265	1,177	96

no notice was taken.

H. V. KENT, Capt. R. E. Superintendent of Signals.

SIGNAL STATION, CITADEL.

HALIFAX, N.S., 28th October, 1897.

J. Parsons, Esq.,

Agent Marine and Fisheries.

SIR,—I have the honour to forward herewith a report of the number of vessels reported at this station during the twelve months ending June 30th, 1897.

I have to report that the service has been carried out satisfactorily, but that, in order that the new code of signals may be more generally understood, the publication of the illustrated diagrams of the code should be hastened.

This would obviate in a great measure the frequent inquiries made to the

Signal Station, by telephone, when signals are hoisted.

It will be noticed that no brigs have been reported during the year, nor were any reported last year.

This rig might be left out of returns in future.

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

> H. V. KENT, Captain R.E., Supt. of Signals at Halifax.

APPENDIX No. 6.

BOARD OF EXAMINERS OF MASTERS AND MATES.

HALIFAX, N.S., 20th September, 1897.

The Deputy Minister of Marine and Fisheries, Ottawa.

SIR,—I have the honour to submit the annual report of the proceedings of the Board of Examiners of Masters and Mates from the 30th June, 1896, to the 30th June, 1897—the end of the fiscal year.

The board met for examinations as follows:-

At the	port of	Halifax	11	times.
"	- "	St. John	7	"
66	"	Yarmouth		"
"	"	Quebec	1	"
			21	times.

There were also 12 examinations held at Victoria, B.C., the papers and problems being forwarded to the agent at that place, and returned to Halifax for inspection

and approval of the chairman of the board.

At Halifax 6 applications were made for foreign-going certificates of competency as master and 10 for coasting; 5 foreign-going and 10 coasting masters received certificates. Thirteen applications were made for foreign-going certificates of competency as mate and 2 for coasting; 9 foreign-going mates and 2 coasting received certificates.

At St. John 10 applications were made for foreign-going certificates of competency as master, and 9 foreign-going masters received certificates; 5 applications were made for foreign-going certificates as mate, and 5 mates received certificates.

At Yarmouth 3 applications were made for foreign-going certificates as Master, and all were successful; 4 applications were made for foreign-going certificates as mate, and 3 mates received certificates.

At Quebec one candidate applied for a mate's certificate, foreign-going, and

was successful.

At Victoria, B. C., one application was made for a master's certificate coasting sixteen for mate foreign; one master coasting and fourteen mates foreign going and

received certificates.

Thus it will be seen that for the twelve months ending June 30th, 1897, nineteen applications were made for masters' certificates of competency foreign-going and thaty-nine for mates'; seventeen masters and thirty-two mates received certificates. Eleven applications for certificates as master competency for coasting vessels were made to the Board of Examiners, and two for mate; eleven masters and two mates received certificates.

Seven certificates of service were issued through the Halifax office for masters

coasting and two for mates, and two renewal certificates were issued.

The total number of certificates issued by the Department of Marine and Fisheries, including competency, service and renewal, upon applications made to the Board of Examiners, Halifax, was seventy-three and fees to the amount of \$651.50 were collected. The fees for the examinations at Victoria, are sent direct to Ottawa and are not accounted for by the chairman.

This report does not take into consideration coasting and inland certificates granted by the Department of Marine and Fisheries, after an examination passed at other ports than those mentioned.

At St. John, the local member of the board holds examinations for coasting

candidates and makes returns to the department.

Amongst the applications above enumerated, some candidates have presented themselves a second, third, and even fourth time for examination, for master or mate

as the case may be, having previously failed.

The names of these candidates appear upon the books as often as they come forward. They are, however, permitted to have a second trial without paying another fee, but on each successive occasion after that, the full amount of the fee is collected from them.

I am of opinion that the standard of examination of officers applying for masters' certificates in the Canadian coasting trade, either for sailing vessels or for steamships, requires to be raised, as at present it is very inferior.

The examination for a master coasting is not even equal to that of a second

mate of a sea-going vessel.

An applicant for a coasting certificate as master, is only required to do one problem, namely to find the latitude by a meridian altitude of the sun, while the second mate sea-going is obliged to write definitions of various astronomical and other terms used in navigation and have a competent knowledge of the first five rules of arithmetic and the use of logarithms. He must be able to work a day's work complete, correcting the courses for deviation, leeway and variation. He is required to find the latitude by meridian altitude of the sun, and the difference of longitude from a given departure by parallel sailing; also to find the course and distance from one position to another by Mercator's method. He is required to find the time of high water at a given port, to observe and calculate the amplitude of the sun, and to find the error of the ship's compass therefrom, and also the deviation, the variation being given. He must be able to find the daily rate of the chronometer from error observed, and to find the longitude from the altitude of the sun by the usual methods.

I therefore consider that the whole system of coasting examinations requires to

be revised and improved to keep up with the progress of the times.

During the past year one candidate failed in the colour test. The British Board of Trade have from time to time changed the rules respecting this test and made them more stringent. At present the examination for form vision, colour vision and colour ignorance are open to all persons serving or intending to serve in the British mercantile marine. Canadian candidates for sea-going certificates are compelled to pass this test, but coasting and inland officers are not, they having to pass the simple test of three colours: white, red and green.

It is no doubt important that all officers serving on board of vessels should be carefully examined as to their colour vision before being entrusted with duties, the proper performance of which, frequently depends upon their ability to distinguish

coloured lights, either on board other vessels or on shore in lighthouses.

The consequences of mistakes on the part of those who are keeping a look-out for lights, may possibly be of so serious a character, that no precautions which may be taken can be too great with a view to prevent such mistakes occurring.

In December, 1895, I received a letter from the department, stating that it was carrying on a survey of tides and currents on the coast by which important additions to its knowledge was being obtained, and informing me that the latest knowledge of this character would be included in the subjects for examination before

my board, and I notified the instructors of navigation to that effect.

The information gained from a survey of the Gulf of St. Lawrence and Straits of Belle Isle, made for the purpose of ascertaining the movements of the tides and currents of those waters, will, no doubt, be of much service to mariners, and the inauguration of the method of continuous tidal records, obtained from the automatic gauges placed at some of the principal ports of our coast, and other places in the Gulf of St. Lawrence, will no doubt hereafter prove beneficial and assist in the sate navigation of all classes of vessels.

The influences which act upon the waters of the Gulf of St. Lawrence, are ever changing, making it most difficult for officers of ships to calculate the force and

direction of the tidal current with any great degree of certainty.

Mr. W. Bell Dawson, who conducted the survey, has given much valuable information upon the subject, and it is to be hoped the Government will see their way to prosecute this useful work for many years, as the short time occupied in the survey is not sufficient to give any proper knowledge of the movements of the tide.

I regret to say that the officers who have been examined for certificates have

not given this matter the attention it deserves.

I also find many officers deficient in their knowledge of the use of the chart,

more especially when the examination is given on a coastal chart.

From information gathered from the officers, it would appear that very few masters of ships take any interest in giving them any instruction upon the chart, and in some cases they are prohibited from looking at them at all.

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

> W. H. SMITH, Chairman.

APPENDIX No. 7 LIVE STOCK SHIPMENTS.

RECORD of Live stock shipped from Port of Montreal during month of May, 1897.

es Cattle	United State.			3	:	:	:			•	240	:	:	:	:	:	3		:		:	:	:	:	3	:	•	:	:
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RECORD of Live Stock Shipped from Port of Montreal during Month of June, 1897.

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REVISED RECORD of Live Stock shipped from Port of Montreal during twelve months ending 30th June,	
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Number of	Shipped.	Lost.	F'at.	Stockers.	Total.	Lost.	Fees Colle	Shipped.	Lost.	reed.	Number	pəddrus i	Зреер.	Cattle.	
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RECORD of Live Stock shipped from Port of Montreal during month of July, 1897.

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* Horses come under the Regulations at 5 cts. each.

RECORD of Live Stock shipped from Port of Montreal during month of August, 1897.

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RECORD of Live Stock shipped from Port of Montreal during month of September, 1897.

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RECORD of Live Stock shipped from Port of Montreal during the month of October, 1897.

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*Cattle in bond are included in the totals. Those sent to Quebec was on account of low water, and are not included in the totals.

POPE and MORGAN, Inspectors.

MONTBEAL, October 31st, 1897.

APPENDIX No. 8.

STATEMENT relating to the Wharfs under the control of the Department, on 30th June, 1897.

Locality.	Wharfinger.	Date of Appointment of Wharfinger.	Remuneration Allowed.	Amount deposited to credit of Receiver General.
Ontario.				\$ cts.
Cockburn Island	Alfred Monck	May 30, 1889.	25 p.c. of collections	44 12
Goderich	W. Marlton	Feb. 14, 1894.	25 do	869 21
Kingsville	A. E. Malott C. Stammers	Nov. 6, 1895.	25 do 25 do	31 43
Rondeau	W. R. Fellowes	Dec. 17, 1888	25 do	85 70
Sault Ste. Marie	Geo. Boyd	April 9, 1897	\$112 per month for eight months, during season	
		1	of navigation	485 99
Southampton	Geo. McVittie	Aug. 16, 1895	25 p.c. of collections	12 19
Summerstown	Under lease	NF - 00 1007	25 p.c. of collections	
Thessalon, Algoma	H. R. A. Ely	May 28, 1897.	25 p.c. of collections	42 12
	11. 10. 11. 131y	10, 1050	20 40	
Quebec.			Total	\$1,570 76
· ·				
Agnes	L. A. Roy	Nov. 27, 1891.	25 p.c. of collections	110.04
Baie St. Paul	Vacant.	Mar. 13, 1893	20 do	110 94
Agnes Anse St. Jean Baie St. Paul Baie St. Paul, Isolated Block.	A. Simard	Aug. 25, 1891	25 do	181 64
Deaubort	ID. GIPOUX	INOV. 11. 1896	120 00	13 13
Berthier	D. Larochelle	June 14, 1897.	25 do 25 do	29 11 16 50
Cap-â-l'Aigle Carleton	Log E Cullen	Mar 95 1906	250 por annum	61 45
Cascades	Nerée Moreau	Aug. 20, 1892	25 p.c. of collections	01 10
Cascades Cedars. Chicoutimi Coteau du Lac	A. Seguin	Sept. 28, 1896.	. 25 do	010 70
Coteau du Lag	M St Amour	May 2, 1893	. 25 do . 25 do	216 73
Coteau Landing	J. A. Prieur	May 25, 1897	25 do	9 21
Echo Vale, Lake Megantic	D. P. Matheson	May 16, 1894	. 25 do	
Grand River	Geo. Beaudin.	Nov. 16, 1896	. 25 do	185 74
Isle au Grues	R. J. Robinson	Mar 8 1894	. 25 do 25 do	1 10 41 10
Les Eboulements	M. Tremblay	Sept. 4, 1894	25 do	
L'Islet	Octave Morin	Feb. 3, 1893.	. 25 do	
Magog	David Pippin	Uct. 22, 1896.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50 37
Lacolle. Les Eboulements. L'Islet Longueuil Magog Matane. Murray Bay	L. J. Levasseur	Oct. 13, 1896	25 do	
Murray Bay New Carlisle Percé. Post Doniel	Elie Maltais	Aug. 15, 1893	25 do	226 76
New Carlisle	John C. Hall	June 4, 1889	. 25 do	0-0-
Port Daniel.	John Enright	Sept 11 1890	. 25 do * \$50 per appum	21 81 48 06
Rimouski .	Chas. Lepage	July 24, 1894	25 p.c. of collections	10 00
Rivière Ouelle	J. H. dit Beaulieu	Nov. 28, 1892	. 25 do	5 60
Riviere du Loup	Louis Pinze	Sept. 16, 1891	. 25 do	109 58
St. Alphonse de Bagotville	Abel Tremblay	July 7, 1891	25 do	225 96
Perce. Port Daniel. Rimouski Rivière Ouelle. Rivière du Loup. St. Anicet. St. Alphonse de Bagotville. St. Jean d'Orléans. St. Jean Port Joli Ste. Cécile du Bic.	L. Lachance	Sept. 26, 1896	. 25 do	116 92
St. Jean Port Joli	J. Pelletier	Sept. 14, 1896	. 25 do	1
Ste. Cécile du Bic	Ed. Chahot	July 20, 1891	. 25 do . 25 do	40 46
St. Zotique	J. M. Leroux	Sept. 21, 1896	. 25 do 25 do	
Tadousac	A. Christiansen act'o	,	25 do	
Trois Pistoles	D. Damour	May 10, 1895	. 25 do . 25 do	5 08

^{*} Commission on collections not to exceed \$200 per annum.

STATEMENT relating to Wharfs, &c .- Continued.

Locality.	Wharfinger.	Da Appoi Whar	ntı of	ment	Remun	eration .	Allowed.	Amou deposite credi of Rece Genera	d to t iver
Nova Scotia.									cts.
Arisaig	John McInnis	Aug. 2	7,	1892.		of collec	tions		
Avonport		Nov. 2			25	do		100	
BarringtonBayfield	J. H. Christie W. McDonald			1894.		do do			03 47
Relliveau's Cove	St. Clair Thérieau	Nov. 2	4.	1892	25	do			85
Broad Cove	John Teal	June 1	2,	1893.	25	do		10.	
Broad Cove Marsh	Hugh McDonald	Oct. 1	.9,	1892.	25	do	• • • • •	[
Brooklyn	C. E. Eaton	Nov 2	χυ, 13	1882. 1999	20 25	do			
Canada Creek	J. A. Ellis	May 1	4.	1897	25 25	do do	• • • • • •	19	17
Centreville						do	• • • • •		42
Chipman's Brook	Jas. Misaner	Nov. 2	23,	1888.	25	do			
Church Point	Chas. F. Belliveau	Dec. 1	<i>7</i> 0,	1892.	25	do	• • • •		69
Cranberry Head	Abram. Thurston	Febv. 1	6	1880. 1880	$ \frac{7\frac{1}{2}}{25} $	do do	• • • • •	279	74
Cribbang Pier	A. R. Boyd	Oct.	2	1895	95	do	•••••]	
Delap's Cove	R. W. McCaul	Nov. 2	8	1889	125	do		10	00
Digby Eagle Head	W. W. Hayden	Apr. 2				do	• • • • •	1,646	61
East Bay	Donald McInnie	do	9,	1889.	25	do	• • • • • •		
-	(Ronald's son.)	Apr.	5.	1886.	50	dο		ļ	
East River, Sheet Harbour	Malcolm McFarlane.	May. 2	90	1890	25	do			
Grand Narrows, Victoria, Co.	F. H. McNeil	Nov. 1	1,	1896 .	25	do			
Grand Narrows, Cape Breton	E. A. McNeill	No.		1000	05				
Co	T. A. Neville	Jan.	8	1888 . 1897 .	95	do do	• • • • • •	170	00
Hampton	Judson Foster	Ang. 9	25	1888	25	do		18	99
Harbourville	Isaac Cook	May. 2	28	1897	25	do			44
Irish Cove	Colin Cash	do 2	28,	1895.	25	do	• • • • •]	
Jordan Bay Lismore	Wm. Martin D. A. McKinnon	Aug. 2	Ю, Б	1896. 1805	25	do	• • • •	21	29
Maitland Hants Co	D. A. McKinnon W. B. Smith	June.	8.	1894	25	do do		!	
Maitland, Yarmonth Co	J. Ellis	Dec. 1	ιõ,	1896.	25	do		49	33
Managemetavilla	C. S. McLean	Max	7,	1897.		do			89
Meteghan Cove	D. D'Entremont	do 2	28,	1897.		do			20
Meteghan River Militia Point	D. McIntosh	do 1	20	1897 . 1899	25 25	do do	• • • • •) Đh	07
Morden	John Redgate	Nov. 1	6.	1893	25	do		{	
Oak Point (Kingsport)	Rent from Railway	1	•						
0.7.1	M. Donnellan	Tarley		1000					00
Ogilvie	Thompson Tipping.	do 2	os,	1893. 1888	25 p. c.	of collect	etions		28 16
Pickett's Wharf	Andrew Bishop	Dec. 2	24.	1881	25	do	• • • •	300	10
Plympton	wm. Smith	Aug.	8.	1890	25	do		6	00
Point Brulé	David Stevenson	Nov. 2	23.	1888	25	do			
Port George	W. Crawford V. A. McDougald	Mor 1	7,	1894.	25	do	• • • •	124	73
Port Hood		June 2	77	1092,	$\begin{array}{c} 25 \\ 25 \end{array}$	do do		49	2 69
Salmon River	J. M. Deveau.	Nov. 2	25,	1890.	25	do		12	1 00
Saulniersville	John T. Saulmer	Aug. 2	25,	1888.	25	do	•	40	74
Tancook Island	A T Sampson	Oct. 2	28,·	1893.	25	ďο		Ì	
Tidnish	A. E. Sampson J. M. Hall	Nov.		1896. 1888.		do do	. • • • • •	15	5 00
Tugket Wedge	Jas. Cothreau	TPeb. 1				do			
Victoria.	William Brown	do 1	II.	1889	25	do		9	33
317.11	Don McKenzie	11)00 1	16,	1892.	25	do '		1	
West Pubnico	Malcolm McFarlane	do	3,	1993. 1990	25 95	do	• • • • • •		
White Point	Elisha West	Jan.	9.	1889.	25	do do		1	
			- 7		1		••••		
		73			Tot	al	•• ••••	\$3,403	3 12

73

STATEMENT relating to Wharfs, &c .- Concluded.

Locality.	Wharfinger.	App	of	of ment iger.	Remune	ration	Allowed.	Amou deposite credi of Rece Genera	d to t iver
New Brunswick.								\$ c	ets.
Buctouche	J. J. LeBlanc.	May	2	1892	25 n.c. of	colleg	tions	90	. 07
Campoenton	Alfred I Venner	111714	14	1 2U2	198	do		319	27 67
Cape Tormentine	W R Walah	1 1 22	വെ	1004	OF.	do			31
Ciliton, Stonenaven	S Paynes	Nov.	- 9,	1894.	25	do			38
Dalhousie	W. J. Smith	June,	27,	1891.	25	do			34
Edgett's Landing	Thos. Barnett	July		1895.		do			41
Hopewell Cape	Wm. Hamilton	Apr.	. 9,	1890.	25	do		70	95
Kingston Neguac	P. Jaillet	Mar.	30,	1897.	25	do			
Quaco.	W U Double	June	17,	1897.	25	do			
St. Louis	C Frigand	July	10,			do	• • • • •		
St. Marv's.	M. J. S. LoBlone	Man	1	1895.	0=	do	• • • • •		
Tracadie	H. Robichaud	A pr	14,	1907	20 95	do do	• • • • •	١.,	
	10001011dda	zipi.	14,	1037.	23	uo	• • • • • •	1	65
Prince Edward Island.					Tot	tal	• • • • • • • • • • • • • • • • • • • •	1,111	98
A					-				
Annandale	W. C. Jenkins	May	4,	1897.	25 p,c. of	collect	tions		
Bay View. Belfast.	Joseph Harrington	Oct.	2,	1885.	25	do		17	66
Brush Wharf	Toui P. I	July	21,	1890.	25	do			90
Campbell's Cove	Angua Malatura	Sept.	18,	1880.	20	do	• • • • •	90	60
Campbell's Cove. Chapel Point. China Point.	Roland McCormack	Cont	14,	1888.		do	• • • • •		^-
China Point	W S N Crane	do.	10,	1885. 1885.		do	• • • • •	14	97
CHIROL	Wm Moket	. d.,	99	1886.		do do	• • • • •		
Crapaud and Victoria Pier	James Dav	Mov		1890.		do	• • • • •	116	79
Georgetown	James Bourke	July		1885.		do	• • • • •		56
rtickey's Wharf	Mark Webster	4 let		1896.		do		21	50
niggin's Shore	G. G. Henry	New		1891.		do	• • • • •		
Hurd's Point	R Robblee	Oat	e'	1000	as:	do	• • • • •	8	25
Kier's Shore	W. Hodgson	June	10,	1895.	25	do			10
Lambert	Angus McChieen	Oct	24,	1891.	25	dο			
Lewis Point	J. G. Scrimigeour	_do		1896.		do		62	12
McGee's Island	Norman Gallant	Nov.	9,	1891.	2 5	do	•		
Mink River Murray Harbour, South	B. Clow	June				do			
Nine Mile Creek.	Fdward Danis at a	Jan.		1896.		do		13	21
North Cardigan	Donald Maintena	Oct.		1885.		do	••••		
Pinette	Alex Voung	June	15,	1885.	20	do	•••••	26	77
Pownal.	M M Haley	Clat	10,	1896.	20	do	•••••	~ 4	20
St. Mary's Bay	John Dickson	Dec.				do	• • • • • •	54	28
South Rustico, Oyster Bed	-				1	do	••••		
Bridge	D. Gallant	Febv.	23.	1895.	25	do		R	25
Stevens and Montague	Angus McQueen	Oct.	24.	1891.	25	do			00
Sturgeon River	Bernard Kearney	Sept.	18,	1885.	25	do			40
Lightsh River	Geo. Conroy	Oct.	2.	1891.	25	do			ãŏ
Vernon River	J. G. McKenzie	do				do		96	33
Wood Island	M. H. McMillan	May	16,	1889.	25	do	••••	6	63
	i				I				
	1				, mar .	1		855	

RECAPITULATION.

OntarioQuebecNova ScotiaNew BrunswickPrince Edward Island	\$ cts. 1,570 76 2,155 31 3,403 12 1,111 98 855 06
Total wharfage dues collected and placed to credit Receiver General.	\$9,096 23
ADD—Fees received by undermentioned harbour masters in excess of remuneration allowed:— Harbour Master—Fort William, Ont. \$154 50 do St. Johns, Que 40 00 do Cape Canso, N.S. 5 50 do Chatham, N.B. 38 00 do Dalhousie do 15 50 do Hillsboro' do 82 00 do Vancouver, B. C. 33 50 do Victoria and Esquimalt, B.C. 26 50	395 50
Total Revenue from Wharfs and Harbours	\$9,491 73

APPENDIX

STATEMENT of Expenditure by the Marine Department

	1868.	1869.	1870.	1871.	1872.	1873.
	\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ cts.
Maintenance of lights—					~= 000 10	01 000 15
Above Montreal.	40,561 28	42,306 69	46,289 05	44,054 01	57,609 16	61,036 47
Montreal District	23,053 56	25,762 54	21,699 49	22,453 52	22,369 00 41,936 00	31,143 14
Below Quebec	45,615 65 46,460 72	41,651 73 56,394 88	43,730 61 43,682 86	31,582 75 76,230 77	67,862 24	65,545 00 100,953 80
New Brunswick.	20,400 12	23,893 00	27,485 14	20,542 29	23,369 12	29,266 85
Prince Edward Island.		20,000 00			20,000 12	20,200 00
British Columbia						13,207 09
Construction		1				
Above Montreal	3,136 15		2,976 83	8,770 55	6,940 45	18,999 38
Above Montreal Quebec Nova Scotia New Brunswick	7,323 75	7,492 59	1,543 06		57,818 35	39,303 87
Nova Scotia	22,041 42	6,905 80	18,967 23	10,948 31	34,760 12	90,181 79
New Brunswick,			11,555 91	8,735 73	9,561 14	16,691 06
Prince Edward IslandBritish Columbia						
Dominion steamers				1 1		
Ovebee	69 026 73	37 176 09	34 549 49	59 797 05	47,500 00	51,758 05
Quebec	14 778 92	26 603 94	19 759 96	13 139 86	20,999 63	
New Brunswick	14,710 ./2	20,000 04	10,100 00	1.5,100 00	20,000 00	24,000, 01
Prince Edward Island						
British Columbia					12,115 96	15,984 72
Examinations of masters and mates			908 12	1,407 66	4,312 07	6,466 18
Hudson's Ray synadition	\$	1				
Investigations into wrecks	<i></i>		140 ∂0	1	874 00	
Marine Hospital, Quebec	19,977 36	19,221 45	21,618 73		21,000 00	
Marine Hospitals	1,070 86	15,615 71	15,652 62	15,728 93	23,536 16	
Investigations into wrecks Marine Hospital, Quebec Marine Hospitals. Meteorological Service Registration of Canadian shipping.	8,200 00	8,950 00	8,950 00	9,379 82	12,618 15	
Registration of Canadian shipping			0.250.07	1,000 00	· · · · · · · · · · · · · · · · · · ·	
Removal of obstructions			2,350 07	1,000 00	2,284 32	1,975 1
Signal Service					2,201 02	1,510 10
Steamboat inspection	7.106 93	7,999 00	7,396 96	8,321 00	8,500 00	13,266 0
Survey, Georgian Bay						
Water Police, Montreal	27,445 35	(10 000 71	9,423 31	8,030 00	10,000 00	
do Quebec	27,445 30	12,623 59	9,038 62		10,348 00	
Civil Government	15,083 88	18,064 25	19,401 05	20,220 96	22,644 52	25,336 0
Steam communication	1			1	1	ł
Between Quebec and Maritime Pro-					1	
vinces						
Between Prince Edward Island and Mainland				1	1	
Durahasa of steemen to menlage	ı	1		1	i	l
"Glendon".			1	1	l	
"Lady Head"		1	1			
"Glendon". "Lady Head". Winter Mail Service, P.E.I	1			J		
Tidal observations						
Gratuities						
Survey, Burrard Inlet		ļ		.	1	
Gratuities Survey, Burrard Inlet Export cattle trade.						
		·			\ 	- \
	1371,070 56	i 360,899 -90	367,129 1	1 389,537 12	p18,958 49	7 706,817 S

No. 9. from Confederation to 30th June, 1897.

1874.	1875.	1876.	1877.	1878.	1879.	1880.	1881.	1882.
\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
60,798 75	71,937 18	68,344 18	65,421 00	73,175 11	74,587 78	65,518 61	67,541 21	71,048 50
20,939 13	15,000 00	12,999 48	15,998 00 89,980 41	15,996 09	14,917 95	16,523 88	14,326 36	21,643 05
102,056 09	110,362 00 114,344 51	98,792 93 143,125 56	128,496 00	96,904 00 132,888 95	93,178 61 120,951 33	96,703 87 116,189 60	89,781 29 128,918 59	91,098 66
114,711 91 53,439 04	60.119 02	62,551 61	50,998 00	58,989 00	57,499 02	61,252 82	63,921 90	137,846 15 66,073 00
3,357 71	12,584 64	13,730 53	11,817 00	16,986 66	12,158 72	15,288 17	12,997 33	16,985 72
18,519 50	15,983 72	17,175 97	15,853 00	18,948 78	15,152 73	15,576 99	17,570 72	17,803 00
24,461 86	14.286 65	13,320 40	16,267 98	7,207 90	11,99 3 7 5	13,297 81	14,180 02	13,581 00
41,950 82	19,325 00	24,336 47	12,945 29	12,776 47	4,154 58	7,797 75	7,539 76	3,731 31
51,867 94	43,898 63	42,214 55 17,819 85	25,550 00 7,083 82	13,500 00	17,386 97	7,069 01	7,758 36	13,355 00
31,572 60	8,842 97	11,829 61	17,752 00	12,028 13 2,504 47	22,598 14	4,985 53	4,578 52	2,253 80
4,353 93	8,799 07	8,477 67	29 66	2,004 41	2,560 88	6,074 50	8,150 05 8,655 39	3,092 00 3,237 90
<i>'</i>	E0 049 E0	62,971 49	49,987 66	49 (100 00	44.000.00		·	•
64,490 00 30,008 99	79,043 70 22,992 62	133,826 08	38,839 39	42,683 00 43,027 00	44,972 79 42,016 53	49,318 93 32,574 64		44,923 98 31,049 74
30,000 00					l		34,100 00	51,049 74
	44 700 74	16,241 26	61,782 63 16,095 90			14,429 52		23,911 97
10,555 67	41,796 74 5,696 62		4.050 00					8,504 61
4,520 19	5,050 02	4,0,2 00	2,000 00	4,245 10	4,250 12	4,253 43	3,888 41	3,982 00
2,313 11	366 00	466 41	342 65	500 00				863 19
20,456 45	21,994 75		19,965 97 42,449 55			12,991 22	19,964 33	19,938 12
45,986 87 36,760 59	37,111 67 33,580 00	46 560 03	44 871 38			35,040 00 45,554 51		33,162 45
272 30	1,096 46	412 06	842 14	1,435 10				47,464 (7 2,013 28
	450 00		293 00	462 00	305 86	825 00	150 00	1,116 51
4,931 78	3,552 86	2,292 20	1,958 55	4,071 00	2,833 10	2,263 15	1,806 13	2,212 00
1,000 00 10,291 58	12,200 00	13,081 86	13,073 01	13,228 38	13,076 46	11,854 34	12,211 65	14,835 00
• • • • • • • • • •	l .		19 504 00	· · · · · · · · · · · · · · · · · · ·				li
12,370 86		14,090 00 27,136 68	13,524 29 21,482 08					21,994 74
26,526 66 30,087 23								20,321 82 36,789 46
00,001 20	02,020	1/-	1	,	05,010 10	00,000 00	00,111,00	00,,00 10
15,000 00	10,000 00	10,000 00		• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·			
10,000 00	10,000	1	1	ì	1	ł	i	
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APPENDIX
STATEMENT of Expenditure by the Marine Department

	1883.	1884.	1885.	1886.	1887.	1888.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets
Maintenance of lights—	50.110.00	50 500 05	=0.40=.00	05 510 00		07 700 7
Above Montreal	70,116 68		70,697 89		75,690 74	85,588 70
Montreal District	22,260 32 102,784 99		23,262 94 118,856 94		16,735 49 131,540 80	
Nova Scotia	150,793 17	142,909 72				108,278 6 133,009 9
New Brunswick	75,947 92			76,046 63		73,465 49
Prince Edward Island	17,907 27	19,059 62	20,218 83	22,282 52	17,852 13	14,796 6
British Columbia		18,107 54			16,230 43	19,604 6
Cape Race					4,453 25	5,124 20
Construction—	0 700 07	10 100 00	OW OWW 40	00.000.10		2011
Above Montreal	9,782 27	18,432 63	27,977 42	36,678 16	18,383 20	6,341 97
Nova Scotia	9,672 50 9,422 75		4,354 87 4,352 42	5,877 84 5,905 17	1,260 00 5,330 89	2,287 80 5,533 40
New Brunswick			7,667 42			
Prince Edward Island			879 40		384 60	
British Columbia			5,223 11	4,942 70		6,918 0
Queen's Printer					26 58	
Dominion steamers—	·	10.555				[.
Quebec	45,156 13		51,092 98	51,485 03	50,714 52)
Nova Scotia	37,841 07	27,726 60	42,921 27	30,283 27	32,287 10	l (
New Brurswick Prince Edward Island	19,680 00	19,539 52	33,962 54	24,633 26	14,337 23	150,659 19
British Columbia		16,111 83	12,485 07	20,927 58 13,430 69	19,987 67 10,809 07	
Department	20,10100	10,111 00	12,100 01	10, 100 00	13,288 83	J
Examinations of masters and mates	4,021 20	5,580 79	6,656 44	5,239 28	4,858 98	5,068 9
Hudson's Bay expedition		480 69	71,374 69	35,217 10	14,762 61	165 00
Investigations into wrecks	875 64	830 12	385 15	592 63	520 14	513 9
Marine Hospital, Quebec	19,998 53		19,996 68	16,047 95	19,706 96	18,777 62
Marine Hospitals	29,880 78		45,371 29	32,229 02	32,545 35	30,667 67
Meteorological Service	51,990 25		56,625 46	56,898 33	57,140 74	59,986 10
Registration of Canadian shipping	168 84 35 80	189 27 342 76	237 88 2,259 21	157 13 1,237 34	233 13 4,190 83	897 02 2,500 94
Removal of obstructions Rewards for saving life			5,221 15	8,147 22	7,363 94	
Signal Service			3,881 05	4,622 00	5,082 17	4,441 59
Steamboat inspection			23,235 04	21,775 57	22,837 80	21,430 4
Hydrographic surveys	77 81	26,745 54	20,454 68	17,759 36	21,592 55	19,424 14
Water Police, Montreal	15,798 24	19,021 93	17,683 59	20,933 75	17,413 47	18,725 9
do Quebec		22,958 79	20,399 33	22,922 82	22,935 65	18,553 5
Civil Government	37,988 39	38,775 00	29,900 83	30,453 57	37,193 62	32,728 78
team communication— Between Quebec and Maritime Pro-	1)	
vinces						
Between Prince Edward Island and						
Mainland	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •				
Repairs to wharf.		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • •	• • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Purchase of steamer to replace— "Glendon"	305 55	56 164 71	47 938 03		1	· • • • • • • • • • • • • • • • • • • •
"Lady Head"	000 00	00,104 11	41,200 00	••••		
"Lady Head"				5,985 42	6,312 93	
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ratuitiesurvey, Burrard Inlet						
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Export cattle trade	· · · · · · · · · · · ·		1			
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xport cattle tradeurvey, Bay of Quintételief of distressed Canadians					• • • • • •	• • • • • • • • • • • •
kport cattle trade urvey, Bay of Quinté Lelief of distressed Canadians Ianning ships.					• • • • • • • • • • • • • • • • • • • •	
kport cattle trade urvey, Bay of Quinté telief of distressed Canadians fanning ships Vidow of late A. Warner					· · · · · · · · · · · · · · · · · · ·	•••••
kport cattle trade urvey, Bay of Quinté telief of distressed Canadians fanning ships Vidow of late A. Warner IcDonald Bros						•••••••••••••••••••••••••••••••••••••••
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kport cattle trade urvey, Bay of Quinté Lelief of distressed Canadians fanning ships Vidow of late A. Warner fcDonald Bros arliamentary Returns arge canal						•••••
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Export cattle trade urvey, Bay of Quinté Lelief of distressed Canadians Manning ships Vidow of late A. Warner McDonald Bros 2arliamentary Returns nvestigating effect of Chicago drain-						•••••

No. 9—Concluded. from Confederation to 30th June, 1897—Concluded.

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179 2	1	647	52	1,207	07	40	6 2 59	1,	,476	19	39	4 00	2	07 40) 5	17 6 0	53	1 6
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APPENDIX No. 10.

REPORT OF ALFRED OGDEN ON LIFE SAVING STATIONS.

BEDFORD, N. S., 4th October, 1897.

F. Gourdeau, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

Sir,—I have the honour to submit, herewith, my annual report of inspection of the life saving stations in the provinces of Nova Scotia and New Brunswick, for the year 1897.

Devils Island Station.

Inspected 1st September. The boat is in good order, clean and nicely painted. An extension of 20 feet to the launchways would enable the boat to be put off at dead low water, which cannot be done at present, as there is a drop of $2\frac{1}{2}$ feet at the end of these ways. The coxswain reports the roof of the boat-house leaky, but as the building is comparatively new the leak must be trifling and I advised him to mark the place and with a few shingles make the necessary repairs. The following articles are required: 6 new cork jackets, 1 boat compass, and boat-hook handle.

Herring Cove Station.

Inspected 2nd September. The coxswain was absent, but I found the boat, boat-house and all appliances in excellent order. Two new lanterns are required to replace those broken while attending a wreck.

White Head Station.

I arrived at this station by D. G. SS. "Newfield" en route to Sable Island, September 9th. The coxswain and crew were all present, the boat was launched and the crew exercised.

Everything about the premises is in good order, except the boat, which requires painting. The coxswain reports that he has not received any paint for two years. A compass and one lantern are required.

Sable Island Station.

I arrived at Sable Island on the 10th September by D. G. SS. "Newfield" and visited all the stations. I found boats, boat-houses, houses of refuge and all appliances in excellent order.

There appears to be perfect order and system with everything under the eye of the superintendent, and I have no suggestions to make which would render the service more efficient, except the replacing of the old dispatch boat by one more suitable, which I have reported upon fully in my former reports.

The superintendent informs me, that he also tested the new Lyle gun, which

The superintendent informs me, that he also tested the new Lyle gun, which was sent to the island last year, and he finds that it is cheaper than the rockets and gives perfect satisfaction in throwing lines.

Scattarie Island Station.

Inspected 17th September. The boat and all appliances are in good order. The new winch recommended in my former reports has been supplied: 1 axe, 1 galvanized iron bucket, 1 compass and 60 fathoms of 18-thread manilla rope are required. The new light-keeper, Mr. Martell, informs me that there is no organized crew for the boat this year. I would suggest that he be authorized to engage a crew at once.

St. Paul's Island.

Inspected 25th September. Mr. Superintendent Campbell had been in charge but a few days, and had only commenced to arrange matters to his own liking, but as he is an old and experienced superintendent and spent many years on the island, everything will soon be put into good shape.

There is but one surf boat, one year old, on the island, which in my opinion is

inadequate.

Last year, the former superintendent, Mr. McLeod, was of the opinion that 2 dories, with air-tight compartments fore and aft, would be suitable for this station to use when the surf boat could not be launched. As there are but four men at the main station, including the superintendent and the engineer at the fog whistle, I favoured Mr. McLeod's suggestion, and 2 new dories were taken to the island by the "Newfield," but they were not landed, as the superintendent said he did not want them, but wanted a small surf-boat, 15 feet keel. He probably is not accustomed to dories, and would do better in a small surf-boat.

The telephone had been taken from Trinity Cove, and the superintendent thinks

that it is not required there.

The new gun for throwing lines had not been tested, but will be tried as soon as the superintendent gets settled in his new quarters which will be at the whistle house.

Pictou Island Station.

Inspected 28th September. Boat and all appliances in first-rate order, except the launchways which will require repairing at the opening of navigation next spring at a cost of about \$10. I would recommend that the coxswain be authorized to make the necessary repairs, as he can get the timber during the winter cheaper than in the summer.

The coxswain and two of the crew reside at the east end of the island, quite near the boat-house, and two men reside two miles distant, and two men reside four miles distant from the boat-house. If the two last named are required for service, a distance of eight miles must be travelled to get them. The coxswain recommends that these two men be substituted by two others living near the boat-house, and I would suggest that he be authorized to make the change at once.

Port Mouton Island Station.

1 arrived at this station on the 23rd October by D.G.SS. "Lansdowne," and found the boat and fittings in good order, except the scupper hinges which are

worn out. Eight 3-inch brass hinges and one 16-foot oar are required.

The coxswain and crew were all present, but as there was a heavy sea upon the shore I thought it unwise to launch the boat, for fear of smashing her upon the ways, which are in such bad condition that about \$50 will be required to repair them. New doors for the boat house are also required, cost about \$10.

I would recommend that these repairs be made as soon as possible.

Blanche Station.

Inspected 25th October. Boat and all appliances in good order; 2 lanterns and 16 eye-bolts for life lines for boat are required, the cost of the eye-bolts will be about 5 cents each.

Cape Sable Station.

Inspected 25th October. The boat is in good order. The cork jackets which I had recommended in former reports have not been supplied and there are none on the island.

I have suggested in a previous report that a Beebe-McLellan boat be supplied this station, and that a volunteer crew be obtained from Hawke Passage, which I still believe advisable.

Seal Island Station.

Inspected 25th October. This boat and appliances are in splendid order. One boat compass and 2 boat-hooks are required.

The dwelling-house for the coxswain and crew requires underpinning, cost about \$10, and some repairs to the inside are necessary to make it comfortable.

Mud Island Station.

I arrived at this station at dark on the 25th October and found there was but one man living on the island, who told me that the Mud Island Lobster Co., who owns the island, intended placing another man there for the winter.

I am of the opinion that there should be at least three men on the island during the winter, it will require that many to launch the loat, and as this company received a subsidy from the department for maintaining the boat, the service should be made efficient.

Yarmouth Station.

Inspected 26th October. The boat and gear are in good order, but the launch-ways need repairing at a cost of about \$10, and I would recommend that the coxswain be authorized to do so at once as there is danger of wrecking the boat if an attempt is made to launch it in rough water.

Cape Tormentine Station.

I arrived at the Cape on the 28th October and found that there had been no organized crew this season, and the boat had been removed to the old boat-house at Cape Jermain, about 2 miles north from the new boat-house. I could not obtain the key of the boat-house without waiting over for 24 hours, and the former coxswain told me that the boat was in good order when placed there, so I returned home to commence taking fishing bounty claims.

Duncan's Cove Station.

Inspected 15th November, 1897. The frame of the forward air-tight compartment of the boat is broken, and the outside covering, which is sheet copper, is open and admits the air. In all other respects the boat is in good order, the boathouse clean and tidy and all appliances in good order.

I would recommend that a competent person be sent, as soon as possible, to make the necessary repairs as wrecks are liable to occur at any time, and I consider the boat unsafe in its present state.

I am, Sir,

Your obedient servant,

ALFRED OGDEN.

LIFE-BOAT STATIONS

STATEMENT relative to Life-Boat Stations

Stations.	Established.	Coxswain.	Number of Crew.	Salary of Coxswain.	Wages of Crew.
Blanche, N.S	• '		No organ-	\$75 per annum and \$1.50 for each drill	
Cobourg, Ont	,	•	ized crew.	\$75 per annum and \$1.50 for each drill do	twice a month.
Devil's Island, N.S	1885; reorganized in 1890.	F. Edward	6	do	do
Duncan's Cove, N.S		R. E. Monk	6	do	do
Goderich, Ont				do	do
Herring Cove, N.S Mud Island, N.S			ized crew.	\$80	• • • • • • • • • • • • • • • • • • • •
Pelée Island, Ont				\$75 per annum and	1
Pictou Island, N.S			ł	\$1.50 for each drill do	twice a month.
Poplar Point, Ont			i F	do	do
Port Hope, Ont	Nov. 6, 1839	C. R. Nixon	6	do	do
Port Mouton, N.S	do —, 1889	Jos. Frausel	6	do	do
Port Rowan, Ont	Oct. 19, 1883	Richard Clark	6	do .	do
Port Stanley, Ont	June 25, 1885	Wm. Berry	6	do	do
Sable Island, N.S	1885	Supt. Humane Establishment.	From staff of H u m a n e Establish- ment.	Paid as superinter Humane Establi	dent and staff of shment.
Scatterie, N.S	1885; reor- ganized in 1890.	J. N. Brown	6	\$75 per annum and \$1.50 for each drill	\$1.50 each drill, twice a month.
Seal Island, N.S		T. Hitchins	7	\$250 per annum	\$100 each per
St. Paul's Island, N.S		Supt, Humane Establishment.	No organ- ized crew.		
Tormentine Cape, N.B	Aug. —, 1893				
Toronto, Ont		W. Ward	Ì	\$75 per annum and \$1.50 for each dril	\$1.50 each drill, twice a month
Wellington, Ont		H. McCullough		do	
Whitehead, N.S		H. P. Monroe		do	do
Yarmouth, N.S	1886; reorganized in 1889.	Albert Cain	6	do	do

maintained by the Dominion Government.

Value of Boat.		escription of Boat.		Eq	uipment.		Where built,
8							
575 150	: X tt baam l	ind self-bailing, 25 ft Dobbins' pattern. oat, 16 ft. keel, 5 ft.		S. PHOTILIO From	n hook beere		Dartmouth, N.S.
575	Self-righting a	nd self-bailing, 25 ft.	over all,	Full equipme	ent, as requir	ed in	Goderich, Ont.
360	8 ft. beam, 1	Dobbins' pattern.		regulation do	boat-house. do		New boat built at
575	Self-righting a 8 ft. beam, I	and self-bailing, 25 ft. Dobbins' pattern.	over all,	do	do		Collingwood, 1896. Dartmouth, N.S.
575	do	do		do	do		do
575	do	do	• • • •	do	do		Goderich, Ont.
200	Metallic life-be	oat, 28 ft. keel, 6 ft.	beam	Full equipme	nt		New York.
	Fishing boats	and dorys (not Gov					
575	property). Self-righting a	nd self-bailing, 25 ft.		1			Goderich Ont
595	7 ft. beam, I do	Dobbins' pattern. do		a regulation	n boat-house.	į	Dartmouth, N.S.
550	Self-righting a	nd self-bailing, 26 ft.	over all,	do	do	j	Buffalo, U.S.
620	7 ft. beam, I do	Dobbins' pattern. do		đo	do	Ì	Goderich, Ont.
575	do	do	,	do		i	Dartmouth, N.S.
375	Surf-boat, 26 ft	t. long, 6½ ft. beam					
		nd self-bailing, 25 ft.		do	do	1	Goderich, Ont.
	77 C.).						
	and carriage	bins' pattern boats 1893 for one Beebe s es, and one Beebe-M fe-boat.	icLelian			-	
	Self-righting, & pattern, and 21 feet keel	&c., same as others, clinker built ships' l	me-boat,	Full equipme	nt and boat-h	ouse.	Dartmouth, N.S.
375	Beebe-McLella boat on the v	an boat on east side ar	ıd a surf-	do	do		Halifax, N.S.
650	Two surf.lyoats	s, one 25 feet over a her 23 ft. long, 4 ft. 8	ıll, 6½ ft. in. beam	do	đo		do
250	Self-righting, &	kc		do	do		do
575	Self-righting, d	c., same as others, boat in 1895).	Dobbins [,]	do	do		Goderich, Ont.
1,400*	pattern (new do	do	• • • • •	do	do		Buffalo, U.S.
575	qo.	do		do	do		Dartmouth, N.S.
575	do	do	• · · ·	do	do		do

^{*} Includes waggon.

APPENDIX No. 11.

STATEMENT of Sick Mariners' Dues collected for the fiscal year ended 30th June, 1896.

Quebec.	8 cts.	Nova Scotia—Continued.	\$ cts
Gaspé	57 32	Digby	175 5
Montreal	6,892 12	Halifax	8,060 8
New Carlisle	273 12	Kentville	6.0
Percé	68 18	Liverpool	61 7
Quebe c	6,771 34	Lockeport	48 1
Rimouski	363 34	Lunenburg	427 7
St. Armand	11 96	Middleton	1 9
St. Johns	1.237 84	North Sydney	1.060 5
Sorel	90 16	Parrsboro'	1,191 8
Stanstead	22 41	Pictou	411 9
Three Rivers	477 22	Port Hawkesbury	99 ŏ
		Port Hood.	23 0
Total	16,265 01	Shelburne	102 1
10001	70,200 01	Sydney.	2,964 0
		Truro	5 9
New Brunswick.		Weymouth	130 9
Tree Dransactor.		Windsor	730 4
Bathurst	265 97	Yarmouth	378 2
Chatham	1,164 64	Tatinoutii	316 2
Oalhousie	956 88	Total	17,156 9
Oorchester	000 00	Total	17,100 5
Moneton	1,621 39	1	
Newcastle	981 70	Prince Edward Island.	
Sackville	374 20	Frince Educara Islana.	
st. Andrews	19 80	Charlottetown	372 7
ot. John.	6,902 52	Summerside.	117 3
St. Stephen	102 78	Summerside	117 3
st. stephen	102 (6	Total	490 0
Total	12,389 88	- Iotai	490 0
		British Columbia.	
Nova Scotia.			
		Nanaimo	2,803 9
Amherst	783 38	New Westminster	55 2
Annapolis	114 58	Vancouver	1,657 6
Arichat	84 93	Victoria	3,539 4
Antigonish	2 22	-	
Baddeck	196 58	Total	8,056 2
Barrington	10 06		-,
Bridgetown	4 40	Grand Total	54,358 1
Canso	80 54		02,000 1

APPENDIX No. 12

MESSENGER PIGEONS.

HAZELHILL, GUYSBORO' COUNTY, N.S., 18th August, 1897.

J. Parsons, Esq., Agent Marine and Fisheries, Halifax, N.S.

Sin,—The results of our work with the Messenger Pigeons so far this season is very discouraging, and I am forced to the opinion that it is scarcely worth while for your department to spend any more money on this service. Out of thirty birds which we have endeavoured to train, eighteen have been lost, that is to say, they have failed to return to their home.

So far we have only succeeded in getting two birds to return from a distance of five miles from their house. I can only attribute these poor results to the dense fogs and high winds which have prevailed and to the large number of hawks and other wild birds with which this unsettled district is infested.

We have experienced great difficulty in getting the birds to leave their house and go out and fly around so as to become familiar with their surroundings. When turned out they appear frightened and immediately seek cover.

Under these circumstances I shall be glad to hear from your department as to whether or not they wish us to continue our efforts despite the unsatisfactory results so far obtained.

I inclose pay-list for the quarter ending the 30th of June instant.

Yours truly,

S. S. DICKENSON.

APPENDIX No. 13.

REPORT OF THE CHAIRMAN OF THE BOARD OF STEAMBOAT INSPECTION.

CHAIRMAN'S OFFICE,

OTTAWA, November, 1897.

Sir Louis H. Davies, Minister of Marine and Fisheries, Ottawa.

Sir,-I have the honour to submit herewith, my annual report of the Steamboat

Inspection Service, for the fiscal year ended 30th June, 1897.

The report contains statement of board meetings held during the year, the casualties which occurred, and prosecutions for violation of the Steamboat Inspection Act, with the number of steamboats in the Dominion as known to the inspectors; form No. 1, showing the steamboats which were inspected, and form No. 2, the steamboats not inspected; form No. 4 shows the number of steamboats added to the Dominion, and form No. 5, the number of steamboats lost, broken up or otherwise put out of service.

In addition to the steamboats inspected at the port of Montreal there has also been inspected by the steamboat inspectors of that part, the hoisting gear and ships

tackle of 476 vessels, which is used for loading and unloading vessels.

Tables A, B and C show the total number of steamboats in the Dominion and their gross tonnage; the amount of dues and fees collected, and the number of steamboats added to the Dominion, with their gross and registered tonnage.

A.—Number of Steam Vessels, inspected and not inspected, reported by the Inspectors of Steamboats in the Dominion, and their gross tonnage, during the year ended 30th June, 1897.

Division.	Number of Vessels.	Gross Tonnage.
West Ontario, Huron and Superior Kingston Montreal Quebec Nova Scotia New Brunswick and Prince Edward Island British Columbia Manitoba, Keewatin and North-west Territories	154 201 138 128 121 161	71,387 00 24,104 16 18,691 44 37,310 00 27,582 61 15,639 91 24,463 26 5,686 84
Total	1,354	224,865 22

B.—Dues and Fees collected on account of Steamboat Inspection during the year ended 30th June, 1897.

Division.	Amount.
West Ontario, Huron and Superior Kingston Montreal Quebec Nova Scotia New Brunswick and Prince Edward Island British Columbia Manitoba, Keewatin and North-west Territories Inspecting tow barges Engineers' certificates	3,704 20
Engineers' certificates	619 50

C.—Number of Steam Vessels added to the Dominion during the year ended 30th June. 1897.

Division.	Number of Vessels.	Gross Tonnage.	Register Tonnage.
West Ontario, Huron and Superior	13	1,618 00	867-00
K ingston	9	1,172 39	1,125 59
Montreal.	3	390 13	306-98
Quebec	5	643 14	307 97
Nova Scotia	7	1,468 44	927 29
New Brunswick and Prince Edward Island	7	829 55	442 53
British Columbia.	27	6,456 84	4,006 56
Manitoba, Keewatin and North-west Territories	25	627 00	419 0
Total	96	13,205 49	8,402 97

BOARD MEETINGS.

A meeting of the Board of Steamboat Inspection, composed of the boiler and machinery inspectors from Toronto, Kingston, Montreal, Quebec, St. John and Halifax, with the chairman from Ottawa, was convened at the Steamboat Inspector's office, Montreal, from February 26th, 1897, to March 6th, inclusive, for the purpose of considering the rules and the working of the service.

Representation having been made to the department that under the system for the grading of engineers for steamboats; there was a great difficulty existing in meeting the requirements of the law with a class of small steamers used in the

inland waters.

The difficulties alleged as existing were given due consideration, whereby rules were formulated and recommended, which have been approved and enacted; and from information to the department by parties interested, appear to meet with approval, and are credited with obviating to a great extent the difficulties formerly

alleged to exist.

Cases having developed from practice where the plate in flat surfaces of fire-box boilers have been shown defective, from over-pressure, the matter was taken into consideration; when a resolution was passed in the interest of safety, recommending that sec. 53, part 2 of the rules be repealed, and sec. 20, part 1, be substituted therefor, which was unanimously approved by the board; and has been approved by the Governor General-in-Council.

Representations were received from St. John, N.B., for a reduction in the size of shafts for paddle steamers, as now determined by the rules; with reasons advanced

for so doing.

The matter was given careful consideration, whereon it was unanimously decided the reasons advanced were not, in the opinion of the board, sufficient to warrant a deviation from the present rules in the interest of safety.

AMENDMENTS TO THE ACT.

Subsections four and five, section 42 of the Steamboat Inspection Act, chapter 78 of the Revised Statutes, were repealed and replaced by sections one and two of the Act 60-61 Vict., chap. 22 of 1897.

Sections four and five, of chapter twenty-six of the Statutes of 1888, amending the Steamboat Inspection Act, were repealed and replaced by section three and sub-

sections of the Act 60-61 Vict., chap. 22 of 1897.

CASUALTIES.

There is cause to be grateful for the small loss of life on steamboats during the past year, considering the number of people carried by them; more especially during the excursion season, when steamers are loaded to their utmost allowable limit. There has not been a report in the returns received from the several divisions, where any accidents have occurred to passengers while on board: and with the exception of the loss of the captain of steamer "Spinster" of Victoria, B.C., which was driven ashore in a gale and broken up, no other accidents involving loss of life have been reported. The steamboats lost and casualties reported are as follows.—

West Ontario and Huron Division.

July 15th, 1896.—Steamer "Maganetawan," of Collingwood, ran on a shoal near Byng Inlet and went to pieces. The boiler and machinery were removed and placed in the new steamer "Signal" of Collingwood.

August 14th, 1896.—Steamer "Verbena May," of Saugeen, went ashore near

Stokes Bay, east shore of Luke Huron, and was totally destroyed.

August 15th, 1896.—Steamer "James Clark," of Goderich, when near Michael's Bay, Manitoulin Island, took fire around the boiler, and was totally destroyed.

August !6th, 1896.—Steamer "Victoria," of Saugeen, foundered near Cabot's

Head, Georgian Bay.

September 7th, 1896.—Steamer "Baltic," of Collingwood, while moored to the wharf at Collingwood, took fire and was totally destroyed; cause of fire unknown.

September, 1896.—Steamer "Arabian," of Hamilton, when off Long Point, Lake Erie, the high pressure cylinder cover gave away. The steamer was towed to Port Colborne, and the necessary repairs made.

November 6th, 1896.—Steamer "Acadia" of Hamilton, ran ashore at Brulé

Point, Lake Superior; the steamer was abandoned and went to pieces.

December 16th, 1896.—Steamer "Metamora," of Montreal, lying at the wharf at Midland, caught fire, the steamer was scuttled, and the upper works destroyed; cause of fire unknown.

April 24th, 1897.—C. P. R. car ferry "Michigan," registered in London, England, collided with the G. T. R. car ferry "Lansdowne" of Windsor, in the river between Windsor and Detroit; breaking a number of braces and beams in the latter

steamer; cause of collision, fog.

May 29th, 1897.—Steamer "Tecumseh," of Sarnia, bound down, and steamer "L. Shickluna," of Toronto, bound up, collided near Long Point, Lake Erie; resulting

in the sinking of steamer "Shickluna." The crew were all saved.

East Ontario Division.

April 26th, 1897.—Steamer "Rosedale," of Toronto, after leaving Prescott, ran aground in the River St. Lawrence, breaking the wheel and bending tail shaft, also damaging several plates in her bottom. Again, June 1st. 1897, while on a trip from Fort William to Prescott, the fork of the intermediate connecting rod was found broken, on arrival at Kingston the rod of the H. P. was also fractured about the same place as the intermediate; both were replaced with new ones.

April 27th, 1897.—SS. "Bannockburn," of Montreal, on entering Kingston harbour ran ashore full speed on a rocky shoal near Snake Island light, breaking four frames and five outside plates on the port bow, also damaging the fore-foot and

stem. Vessel was released and repaired at Kingston.

June 5th, 1897.—SS. "Valeria." of Kingston, on a trip from Clayton to Gananoque, broke the strap of the connecting rod, also damaging the cylinder and crosshead; caused by a flaw in the material of the strap; she was towed to Kingston, where repairs were effected.

June 20th, 1897.—SS. "International" of Prescott, while moored at Prescott dock caught fire, burning topside and deck on port side, vessel was scuttled to extinguish the fire, afterwards was raised and repaired. Cause of fire unknown, crew all

ashore when accident happened.

Montreal Division.

August 19th, 1896.—Steamer "Reliance," of Montreal, caught on fire and was burned at the wharf, a total loss.

November 2nd, 1896.—Steamer "Maude," of Montreal, when leaving Carillon,

broke her starboard shaft; it was replaced with a new one.

November 21st, 1896.—Steam yacht "Ometa," of Brockville, while being laid up at Sorel, caught fire and was burned to the water's edge.

May 24th, 1897.—Steamer "Beatrice B.," of Ottawa, while moored to the wharf

at Ottawa caught fire, destroying the upper works.

June 3rd, 1897.—Steam tug "Sir Hector," of Ottawa, was sunk in the Ottawa River, opposite L'Orignal, by coming into collision with steamer "Hall." No loss of life sustained.

June 21st, 1897.—Steam tug "W. F. Logie," of Montreal, while going into the Lachine wharf, broke her crank shaft, from which cause also the cylinder cover was

broken.

Quebec Division.

No accidents of any serious importance have occurred in this district, so far as reported.

Nova Scotia Division.

August 2nd, 1896—SS. "Gulnare," of Charlottetown, on a voyage from Sydney, C.B., to Halifax, N.S., struck a rock near Canso, and became a total wreck. No loss of life.

September 17th, 1896.—SS. "Marion," of Halifax, while on a voyage from Grand Narrows to Baddeck, C.B., broke her port shaft close to paldle wheel; was worked into port with starboard wheel, and had a new shaft fitted.

November 12th, 1896.—Steamer "Blue Hill," of Halifax, while on a voyage from St. Peters to Mulgrave, N.S., broke her starboard shaft in the stern tube; was

brought into Mulgrave with one propeller, where a new shaft was fitted.

January 15th, 1897.—Steamer "Magnolia," of Sydney, while laid up at anchor in the ice at Sydney harbour, caught fire and became a total loss; cause of fire unknown.

January 4th, 1897.—SS."Bonavista," of Montreal, while entering Boston harbour during a dense fog, struck Harding's Ledge, stem was broken at fore-foot, carried away and twisted to ten-foot mark. Eight plates on starboard, and fifteen plates on port side, had to be removed and replaced. Twenty frames, and floors broken and bent. Vessel was repaired on Marine slip at Boston.

April 29th, 1897.—SS. "Cacouna," of Montreal, while on a voyage from Halifax to Louisbourg in ballast, struck on Guyon Island, near Louisburg; immediately came off, returning to Halifax, where placed in dry dock; stem was found broken, and a number of plates on both sides under bottom indented or broken, all of which were removed and replaced, again placing the vessel in a staunch and seaworthy condition.

May 21st, 1897.—SS. "Delta" of Glasgow, owned at Halifax, while on a voyage from Sydney, C.B., coal ladened, struck on Flint Island, Cape Breton coast. After jettisoning some of the carge, the vessel floated, and proceeded to Halifax, where she was placed on marine slip, a number of plates were found damaged, which were removed, and vessel again put in a staunch and seaworthy condition.

New Brunswick and Prince Edward Island Division.

July 27th, 1896.—SS. "Prince Rupert," plying between St. John, N.B., and Digby, N.S., broke her high pressure cylinder in getting under way at Digby; was towed to St. John, where repairs were made.

October, 1896.—Steamer "W. E. Vroom," of St. John, while lying at the wharf

at Grand Bay, St. John Co., N.B., was burned; total loss.

November 4th, 1896.—SS. "Coila," of Glasgow, owned at Charlottetown, Prince Edward Island, ran ashore on the Colorado reefs, Cuba, and became a total loss; crew were saved.

November 6th, 1896.—SS. "Storm King," of Chatham, collided with pilot-boat "Twilight," between Partridge Island and the beacon light, St. John harbour; tearing away after end of house, and breaking off steam pipe at cylinder. No person injured

May, 1897.—Steam tug "New City," of St. John, was stranded in Petiteodiac

River, N.B.; when tide obbed she turned over, caught fire, and burned.

British Columbia Division.

July 2nd, 1896.—Steamer "Fairview," while lying at Okanagan with no crew on board, caught fire on upper works; vessel was scuttled to put out fire. Machinery saved.

October 18th, 1896.—Steamer "Hope," on passage to Victoria broke high pressure crank, proceeded on voyage with L. P. engine, and on arrival had new shaft fitted.

November 11th, 1896:—Steamer "Georgie," on passage to Victoria from Rivers Inlet, when about two miles from Pine Island, and in Queen Charlotte Sound, encountered a south-east gale, was swamped, and foundered; crew were saved by steamer's boat.

March 26th, 1897.—Steamer "Spinster," on passage to San Juan, west coast of Vancouver Island, was driven by a south-east gale on to rocks, and broken up;

captain was lost.

April 9th, 1897.—Steamer "Coquitlam," on a voyage to Rivers Inlet stranded near Grief Point, fracturing keel, and damaging several plates of hull; was afterwards placed on Marine Railway and repaired.

wards placed on Marine Railway and repaired.

April 13th, 1897.—Steamer "Bon Accord," while on passage from Langley to New Westminster, struck a snag and sank near Mission Bridge; was floated down

to Sapperton, hauled out and repaired.

May 7th, 1897.—Steamer "Gwendoline," on a passage from Fort Steele to Jennings, on Kootenay River, was carried by currents onto rocks in channel, had one side stove in; was afterwards floated to Jennings, and repaired.

Manitoba, Keewatin and North-west Territories.

July 30th, 1896.—Steamer "Monarch," while on trip from Ash Rapids to Rat Portage, ran on a reef, broke her bottom and sank; was afterwards raised and repaired.

August 4th, 1896.—Steamer "Swallow," while on a voyage from Fort Francis to Rat Portage, ran on a reef in the Lake of the Woods; the following afternoon the

wind blew heavy from the west, when the vessel went to pieces; a total wreck,

August 18th, 1896.—Steamer "City of Selkirk," on a voyage from north end of Lake Winnipeg, broke her universal coupling, was repaired temporarily, when the vessel was slowly worked into Selkirk, where a new coupling was procured and fitted.

PROSECUTIONS FOR VIOLATION OF THE STEAMBOAT INSPECTION ACT.

Result in each case.

August 7th, 1896.—Steamer "Stranger," of Port Hope, proceedings were ordered to be taken against owner, having been reported as violating the steamboat inspection law, by carrying passengers without having the proper certificate for so doing; before coming to trial, representations were made, with satisfactory proofs, showing that the owner had not intentionally violated the law, and, if a violation, was done, it was done in ignorance.

The case was withdrawn on condition the owner pay all expense incurred up to date of withdrawal, amounting to \$3±.15, which was deposited and receipt forwarded

to department April 21st, 1897.

August 17th, 1896.—Steamer "Eurydice," of Toronto, proceedings were ordered to be taken against owner for violation of the steamboat inspection laws on 1st of August by carrying more passengers than allowed by her certificate.

The case was disposed of by the magistrate at Toronto, on October 20th, when the master of the vessel was fined \$50 and costs, which was paid November 4th.

See deposit receipt No. 5042 of the Bank of Montreal.

August 31st, 1896.—Steamer "Ida," of Kingston, was seized and tied up in the port of Ottawa, by the Collector of Customs, under section 48, chap. 78 of the Revised Statutes, Steamboat Inspection Act; on the steamer being inspected, and a deposit of \$200 being made to the department by the owner, the steamer was permitted to resume her trips.

The case was brought to the notice of the Honourable Minister of Marine and Fisheries, who was of opinion under the circumstances, the penalty of \$200 would be sufficient in this case, which decision was communicated to the owner, informing

him if not agreed to, a prosecution would ensue.

Not having received a reply up to November 27th, the matter was referred to the Department of Justice to take proceedings. The Marine Department being informed by letter of February 3rd, 1897, the owner had consented to forfeit the \$200 deposit, and pay all the costs incurred, providing the prosecution pending be withdrawn, to which the department agreed.

I am, sir,

Your obedient servant,

E. ADAMS, Chairman Board of Steamboat Inspection.

STEAM VESSELS Inspected for the Year ended 30th June, 1897.

WEST ONTARIO DIVISION.

BOILERS AND MACHINERY.

Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Class of Vessel and where Employed.
		1897.		\$ cts.	
Adrelexa Hiawatha W. M. German Ivey Alderson Hazard Osprey Eleanor	do Tug. Yacht. Fishing tug. do	July 2 do 6 do 15 do 15	15 46 28 39 34 6 26	6 20 8 68 7 24 8 04 7 72 5 48 7 08	Screw, Lakes. do do do Long Point Bay. do do do Lake Erie. do do do do
Dominion	Freight	1896. Dec. 31	478	43 24	do Kingston and Duluth.
		1897.			
*Juno Clucas Sea Gull Sea Queen J. H. Jones A. V. Crawford Snowstorm Enterprise Uncle Tom Belle Swan City of Mt. Clemens Ida Bell Albani A. H. Jennie Ariadne Nina E. Windsor W. S. Ireland John Lee, sc Frankie Willie Scagel Ripple Harry Sewell Euna	do do do do do do do do do do do do do d	do 26. do 26. do 27. do 28. Aug. 5. do 5. do 6. do 6. do 7. do 7. do 7. July 30. Aug. 8. do 18. do 18. do 19. do 19. do 19. do 20. do 20.	24	21 72 7 24 6 52 6 44 20 24 9 08 6 36 6 44 5 72 6 28 6 12 16 16 5 48 8 5 40 16 84 8 04 8 11 88 11 88 11 88 6 92 6 76 6 92 6 76 6 90 7 5 48	do Lake Huron. do do do do do do do do do do do do do d
T. J. Collop. Lillie Smith. W. F. McRae Grace Darling Seguin. George Swann Evelyn. W. H. Siebold. Sea King. *Ontario. Chub. Sir S. L. Tilley. Monarch. Great Western. Lansdowne. Comfort. St. George.	Freightdo Tug20 Fishing tug do do TugFreight10 330 200 200 39	do 20 do 22 do 23 do 24 April 11 Sept. 2 do 3 do 3 do 9 April 14 Sept. 15 do 17 do 17 do 21	63 275 46 26 818 18 32 22 26 57 1,178 2,017 1,080 1,571	10 04 27 00 8 68 7 08 7 3 44 6 45 7 56 6 7 6 6 7 08 28 68 9 56 102 24 169 36 94 40 133 68 6 12	do do do do do do do Lake Erie and Georgian Bay. do Sarnia and vicinity. do Prescott and Duluth. do Lake Huron. do do do do do do do do Lakes. do Lake Ontario. do Duluth and Montreal. do Windsor and Duluth. Paddle, Windsor and Detroit. do Screw, Sombra and Marine City.

^{*} Dues and fees for 1894, 1895 and 1896.

STEAM VESSELS Inspected, &c.—West Ontario Division—Continued.

BOILERS AND MACHINERY-Continued.

Name of Vessel.	Number of Passengers Allowed.	Cert	ate ficate pires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Class of Vessel and where Employed.
		18	98.		\$ ets.	
Lakeside	524	Mar.	13	348	35 84	Screw, St. Catharines and Toronto.
Ontario	500	do	16 .	1,615	137 20	Paddle, Windsor and Detroit.
Michigan	500 Fraight	do do	$16 \dots 26 \dots$	$1,730 \\ 124$	146 40 14 92	do do Screw, Lake Ontario.
Gordon Jerry Macassa	616	April	3	459	44 72	Twin-screw, Hamilton and Toronto.
John Hanlan	170	ço	<u>6</u>	37	7 96	Screw, Toronto Bay.
Persia	$150 \\ 120$	do do	7 7	757 894	68 56 79 52	do Montreal and Hamilton.
Melbourne Cuba	109	do	7	931	82 48	do do do
Tecumseh	Freight		13	840	72 20	do Prescott and Duluth.
Mary	Tug	l do	14 14	62 46	9 96	do Welland Canal.
S. Kneeland	do	do	14	35	8 68 7 80	do do do do
Golden City Chas. E. Armstrong.	do	do	15	49	8 92	do do
United Lumberman.	Freight		14		36 92	do Montreal and Duluth.
Escort	Tugdo	do	15 16	40 47	i 8 20 8 76	do Welland Canal.
Alert Inez Wm. Wilson	do	do	16		9 72	do do
Wm. Wilson	Fishing tug.		16	12	5 96	do Lake Erie.
A. D. Cross	Tug	do do		47 651	8 76	do Welland Canal. do Montreal and Duluth.
Erin	Tug	do		65	60 08	do Montreal and Duluth. do Welland Canal.
Sir S. L. Tilley		do	$19\dots$	1,178	102 24	do Montreal and Duluth.
Arabian	13	ďο		1,073	93 84	do Duluth and Quebec.
Myles	Freight	do	$19 \ldots 20 \ldots$	1,199 445	100 92 40 60	do Duluth and Prescott. do Duluth and Quebec.
L. Shickluna *Rival	Tug	do	20	125	30 00	Paddle, Lakes.
Saginaw	do	do	21		33 56	Screw, do
Wales	do	do	$\frac{21}{21}$			do do do
Lurline	Yacht Freight	do	22	288		do do do do Montreal and Duluth.
Juno Imperial	220	do	$22 \dots$	150		
Home Rule	Tug	do	23	81		
Onaping	do	ų ų	23 24	256 389		
Charlton Tepiakan			27	29		
United Empire	295	do	27	1,961	164 88	do Windsor and Duluth.
Clinton	Freight.	do	$\frac{28}{28}$	430 684		
Ocean City		May	3	62		
Union	300	do	4	. 267	29 36	
Electric	Yacht	do	6		6 84	Screw, Lakes.
Island Queen	140	do	8 10			
Lake Michigan Luella	10*	do	11			
Primrose	. 900	do	11			Paddle, do
Mayflower		do	11 11			do do do do
Shamrock Kathleen		do	12			
Gertrude	170	do	12	\cdot 76	11 08	do do
Clark Bros	. 66	do	12 12	. 33		
Thistle Sandford		. do	14	. 78 . 56		
Modjeska	. 001	do	15	. 678	62 24	Twin-screw, Hamilton and vicinity.
Acacia	200	do	15			Screw, Burlington Bay.
A T /T	3(11)	do do	16 19			
Vick	Freight		19	. 138		
Owen	. ao	. uo	$20\dots$. 103	3 13 24	do do
City of Chatham		do	20	. 34	1 35 28	3 do Chatham and Detroit.

^{*}Dues and fees for 1896 and 1897.

STEAM VESSELS Inspected, &c. - West Ontario Division - Continued.

BOILERS AND MACHINERY .- Continued.

Name of Vessel.	Number of Passengers Allowed,	Cert	ate ificate pires.	Gross Tons.	Tonns Dues : Inspec Fees P	and tion	
		18	398.		8	cts.	
St. Andrew	10	May	$25\ldots$	1,113	97	04	Screw, Montreal and Duluth.
J. L. McEdwards		do	31	21		68	do Toronto Bay.
Arlington		do	31	23		84	do do
Queen City	328	June	4	312		96	do Lake Ontario.
Garden City		do	5	637			Paddle, Toronto and Lakeport.
Augusta		do	7	57		56	Screw, Welland Canal.
Nellie Bly.	Fishing tug	-do	7	13		04	do Lake Ontario,
Joe Mac	Tug	do	8	44		44	do Welland Canal.
M. R. Mitchell		do	8	40	8	20	do do
Jas. Norris		do	8	50	9	00	do do
Ella Taylor		do	9	34	7	72	do do
Nautilus		do	9	9	5	72	do do
M. A. Bennett		do	10	34	7	72	do do
Hope		do	10	170	21	60	do Bridgeburg and Black Rock
Abino	40	do	11	- 8		64	do Niagara River.
Carmona		do	15	980	86	40	Paddle, Windsor and Soo.
Cambria	24.0	do	15	937		96	do do do
Albert Wright.		do	17	29	7	32	Screw, Lakes.
Mabel	do	do	19	11	5	88	do Toronto Bay.
Mazeppa	280	do	21	146		65	do Hamilton and Toronto.
Despatch	Fishing tug.	do	23	33	7	64	do Lake Huron.
Hiawatha	300	do	24	163	20	96	do Sarnia and Port Huron.
J. C. Clark		do	24	145	19	60	do Sarnia and Stag Island.
Thames		do	25	82	11	56	
Jubilee		do	26	10	ē	80	Screw, Rondeau Bay.
City of Dresden		do	26	194	23	52	do Windsor and Lake Erie Por
La Belle		do	28	75	11	. 00	
*Energy	do	do	28	116		56	do do
Comfort		do	30	14		12	do Sombra and vicinity.
G. W. Parker		Not i	issued	12			do do do
	1						-
Total				36,220	\$3,771	43	1

JOHN DODDS,

Toronto.

STEAM Vessels Inspected, &c.—West Ontario Division—Continued.

BOILERS AND MACHINERY - Continued.

Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Class of Vessel and where Employed.
		1897.		\$ cts.	
Lilly May. Odessa (yacht) Ripple Lillian Isla Sea Flower Conqueror Naiad Wapenao Rosseau Mink Southwood Edith May Ontario Lake Joseph Ethel May *Siesta Bertha May Jennie Wilson Sylvester Empress Victoria Equal Rights Lady of the Lakes Mary Louise. Florence Erastus Wiman Corona Waubaushene J. C. Else Ida H. L. Lovering Sea Gull Sweet Mary John William Maydayuer	Tug	July 1 do 2 do 2 do 2 do 14 do 14 do 16 do 16 do 16 do 17 do 17 do 17 do 17 do 18 do 20 do 22 do 22 do 22 do 23 do 23 do 7 do 8 do 8 do 8	28 4 4 3 3 20 7 7 277 106 6 10 64 1,274 977 33 21 55 9 13 14 144	5 80 5 96 5 40 5 40 22 00 7 32 5 40 9 24 6 04 6 52 8 60 5 88 7 24 6 52 8 60 5 88 7 16 6 60 5 56 7 16 16 48 5 48 5 40 10 12 7 16 9 32 10 9 2 10 7 16 9 32 10 9 5 6 6 7 16 6 6 6 7 16 6 8 7 16 6 9 32 10 7 16 6 9 32 10 9 5 6 6 7 16 6 6 6 6 7 16 6 7 16 6 8 8 6 10 12 7 16 6 9 32 10 9 12 7 6 6 6 6 6 6 6 7 6 8 6 8 6 8 6 8 6 8 7 16 8 8 8 8 10 12 8 10 12	do do do do do do do do do do Lakes at Huntsville. do do do do do do do do do do do do do do Portage and vicinity. do Lake of Bays. do Lakes at Huntsville. Paddle, Lake Ontario ports. Screw, Georgian Bay. Screw, Georgian Bay. Screw, Georgian Bay. do Severn River. do Georgian Bay. do do do do do
Mayflower Topsy Ann Long Stella Bob Foote Lilly Nocross Maggie McLean Caponaning Port Elgin Queen Agnes	Yacht 11 Tug do do do do	Not issued	9 45 16 39 22 20 37 18	6 12 5 72 8 60 6 28 8 20 6 76 6 60 7 96 6 44 7 96 6 92	do do do do do do do Killarney to Soo. do Lake Huron. do Georgian Bay. do French River. do do do do do do do do do do do do do
‡Rover	do	Dec. 31	51	18 16	do do do
‡John Milne	do 280 Freight Yacht	do 4do 9not issued. Sept. 10not issued. Sept. 26	46 124 148 15 29 7	7 32 5 56 9 16	do Rideau Canal. do Lake Ontario. do do do do Lake Simcoe. do do do do do do do do do do Bell Ewart to Roache's Pt. do do do

^{*} Steamer did not run in 1894 and 1895. † Dues for 1892, 1893 and 1896.

[‡]Fees and dues for 1895 and 1896.

^{11-7**}

STFAM Vessels inspected, &c. - West Ontario Division - Continued

BOILERS AND MACHINERY-Continued.

Advance	Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Class of Vessel and where Employed.
Clara Hickler			1897.	- 	\$ ets	
Edgar P. Sawyer	Bertha Endress	Tug	Sept. 28	32	7 56	Screw, St. Mary's River.
Annie Clark						
Susan C. Doty	Anne Clark	do				
Minnie Kidd do do 2 18 6 44 do do do Gordon Gauthier do do do 3 26 7 08 do do do do Sea Gull. do do do 3 41 8 28 do do do Alpha do do do 5 34 7 72 do do Lake Huron. Delight do do do 5 26 7 08 do do Lake Huron. Delight do do do 5 26 7 08 do do Lake Huron. P. S. Hiesordt do do 8 36 7 88 do Spanish River. P. S. Hiesordt do do 8 45 860 do Lake Huron. P. S. Hiesordt do do 8 45 860 do Lake Huron. Tug do 9 6 5 48 do Spanish River and vicinity and Advance 10 do 10 72 10 76 do do Gore Bail Muron Belle. Tug do 10 27 7 7 16 do Lake Huron. M. G. McDonald Tug do 10 12 29 7 32 do do do Gore Bail Muron Belle. Surprise 10 do 10 12 46 652 do do Gordon Gore Bail Muron Baile do do 12 46 do do do do do 12 46 do do do do do do do do do do do do do	Susan C. Doty	do				
Gordon Gauthier	W. L. Davis	do				
Sea Gull	Minnie Kidd					
Alpha	Sea Gull					
James McKeon. do do 8 366 7 88 do Spanish River. P. S. Hiesordt. do do do 8 45 8 60 do Lake Huron. Fanny Arnold 12 do 9 73 10 84 do Killarney to Soo. Lota. do 9 73 10 84 do Spanish River and vicinity do 9 75 10 76 do Google and Color Bay Maggie May do 10 27 7 16 do Lake Huron. Surprise 10 do 10 72 7 7 16 do Lake Huron. Surprise 10 do 10 19 6 52 do do Google May do 12 29 7 32 do do do Killarney and Algoma Mi Maggie May do 12 46 8 68 do do to Thessalon. Gertrude A. Rennie 7 10 do 13 34 7 72 do Georgian Bay. Frank Reed. do do 13 34 7 72 do Georgian Bay. Uncle Jim do do 15 11 5 88 do North Channel. Georgia. do do 14 22 6 7 24 do Georgian Bay. Uncle Jim do do 15 2 5 24 do Georgian Bay. Whitefish to Collin's Inlet Morning Star Freight do 26 5 5 40 do Georgian Bay. Mascot. do do 18 21 668 do do Mizpah Yacht do 19 18 644 do Georgian Bay. Mascot. do do 18 21 668 do do Morteal to Duluth. Mascot. do do 18 21 668 do do Morteal to Duluth. Mascot. do do 18 21 668 do do Morteal to Duluth. Mascot. do do 18 21 668 do do Morteal to Duluth. Mascot. do do 18 21 668 do do Morteal to Duluth. Mascot. do do 18 21 668 do do do Morteal to Duluth. Mascot. do do 18 21 668 do do do Morteal to Duluth. Mascot. do do 18 21 668 do do do Morteal to Duluth. Mascot. do do 15 1,507 125 66 do do Morteal to Duluth. Mascot. do do 5 1,507 125 66 do do do do Morteal to Duluth. Mascot. do do 5 1,507 125 66 do do do do do do do do do do do do do						
P. S. Hiesordt do do 8 45 8 60 do Lake Huron Fanny Arnold 12 do 9 6 5 48 do Killarney to Soo. Huron Belle Tug do 10 do 10 27 10 76 do Killarney to Soo. M. G. McDonald Tug do 10 10 19 6 52 do do do do Lake Huron Gord Gord do do Lake Huron Gord do do do do do Lake Huron Gord do do <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Fanny Arnold						
Iota						
Advance	Iota	Tug	do 9	6	5 48	
Surprise	Advance	1 10				
M. G. McDonald Tug do 12 29 7 32 do Zo Zo Accordance Accordan						
Scotch Thistle						
Gertrude A. Rennie Tug	Scotch Thistle	30	do 12	17		do Killarney and Algoma Mills
Frank Reed.	Maggie May					
Edward Blake						
Georgia						
Yacht Maida do do 16 49 8 92 do Georgian Bay. P. M. Campbell. do do 16 49 8 92 do Whitefish to Collin's Inlet do Morning Star Freight do 26 5 5 40 do Toronto Bay. Laura M Tug Nov. 17 18 6 44 do Georgian Bay. Mascot. do do 18 21 6 68 do do James Playfair. do do 18 26 7 08 do do Signal Tug Dec. 17 94 12 52 do the Lakes. Frank Jackman Tug April 3 39 8 12 do Toronto Bay. Niagara Freight do 3 468 42 44 do Montreal to Duluth. Algonquin do do 5 1,507 125 56 do do Georgian Bay. Telegram 330 <td>Georgia</td> <td>do</td> <td></td> <td></td> <td></td> <td>do Georgian Bay.</td>	Georgia	do				do Georgian Bay.
P. M. Campbell.						
Morning Star						
Mascot. do do 18 21 6 68 do do do Monte de Monte do Monte de Monte do Monte de Monte do Monte de Monte do Monte de Monte do Monte de Monte do Monte de Monte do Monte de Monte		Freight	do 26	5		
James Playfair. do do 18 26 7 08 do do do	Laura M	Tug	Nov. 17	18		
Signal	Mascot	do	do 18			
Signal	Mizpah	Yacht	do 19			
Trank Jackman	Signal	Tug	Dec. 17			
Niagara	•		l .			
Niagara Freight do 3 468 42 44 do Montreal to Duluth. Algonquin do do 5 1,507 125 56 do Prescott to Duluth. do Reguin Tug do 8 40 8 76 do Georgian Bay. Georgian Bay. Telegram 330 do 15 198 23 84 do Soo to Peninsula Harbour Dalton McCarthy Tug do 15 54 9 32 do Georgian Bay. Fred. A. Hodgson do 15 63 10 04 do Lake Huron to Georgian Fave. Atlantic 300 do 15 63 10 04 do Georgian Bay ports. City of Parry Sound, Majestic 292 do 15 918 81 44 do Collingwood and Soo. City of Midland 375 do	Frank Jackman	Tug	April 3	. 39	8 12	do Toronto Bay.
Rosedale	Niagara	Freight	do 3	468		do Montreal to Duluth.
Seguin	Algonquin	do				
Alfred Morrell Tug do 8 40 8 76 do Georgian Bay. Telegram 330 do 15 198 23 84 do Soo to Peninsula Harbour Dalton McCarthy Tug do 15 54 9 32 do Georgian Bay. Fred. A. Hodgson do 40 15 63 10 04 do Lake Huron to Georgian Fa Atlantic 300 do 15 683 62 64 do Collingwood and Soo . Northern Belle 292 do 15 918 81 44 do Georgian Bay ports. Pacific 292 do 15 918 81 44 do Gollingwood and Soo . City of Parry Sound Majestic 736 do 16 1,578 134 24 do do Ageo Bay po City of Midland 375 do 16 1974 85 92 do do Soo & Mackit City of Collingwood 400 do 16 1,387 118 96 do do do Go do Go City of Toronto 400 do 16 782 70 56 Saucy Jim Tug do 16 93 112 44 Serew, Georgian Bay. Maud S do do do 17 14 6 12 do do Go Orcadia do do do 17 14 6 12 do Georgian Bay. Alberta 500 do 21 2,282 190 56 do Ow. S.d. Windsor & Pt. V Athabasca 500 do 21 2,282 190 56 do Owen Sound Fort Williar	Seguin	20				
Telegram	Alfred Morrell	Tug	do 8	. 40		
Fred. A. Hodgson. do do 15. 63 10 04 do Lake Huron to Georgian I Atlantic 300 do 15. 683 62 64 do Collingwood and Soo. Northern Belle 216 do 15. 514 49 04 do Georgian Bay ports. Pacific 292 do 15. 918 81 44 do Collingwood and Soo. City of Parry Sound. 280 do 16. 491 47 28 do do do AGO. Bay ports. City of Midland 375 do 16. 1,578 134 24 do do do and Soo. City of Collingwood. 650 do 16. 782 70 56 paddle, Penetang. and Soo. Saucy Jim Tug do 16. 782 70 56 paddle, Penetang. and Soo. Saucy Jim Tug do 16. 93 12 44 do do do Orcadia do	Telegram	. 330	do 15			
Atlantic 300 do 15 683 62 64 do Collingwood and Soo. Northern Belle 216 do 15 918 81 49 04 do Georgian Bay ports. Pacific 292 do 15 918 81 44 do Collingwood and Soo. City of Parry Sound. 280 do 16 491 47 28 do do do AGeo. Bay ports. City of Midland. 375 do 16 974 85 92 do do do and Soo. City of Collingwood. 650 do 16 1,387 118 96 do do do Soo & Macking Mac	Dalton McCarthy	. Tug	do 15			
Northern Belle 216 do 15 514 49 04 do Georgian Bay ports. Pacific 292 do 15 918 81 44 do Collingwood and Soo. City of Parry Sound. 280 do 16 491 47 28 do do & Geo. Bay ports. Majestic 736 do 16 1,578 134 24 do do and Soo. City of Midland. 375 do 16 974 85 92 do do Soo & Mackit City of Collingwood 650 do 16 782 70 56 do do Go Georgian Bay. Saucy Jim Tug do 16 93 12 44 Screw, Georgian Bay. Maud S do do do Go Greatian Go. do do Go Georgian Bay. do do Go Georgian Bay. Maud S do do Go Georgian Bay. do Go Georgian Bay. Alberta do Go Georgian Bay. do Georgian Bay. Alberta 500 do 21 2,269 189 52 do Owen Sound Fort Williar						do Collingwood and Soc
City of Parry Sound. 280 do 16 491 47 28 do do do & Geo. Bay po do do do and Soo. Majestic 736 do 16 1,578 134 24 do do do Soo & Mackit do do do Georgian Bay. City of Midland. 375 do 16 1,387 118 96 do do do Go do Geo. Bay po do do Geo. Bay po do Geo. Bay po do Geo. Bay po do Geo. Bay po do Geo. Bay po do Geo. Bay po do Geo. Bay po do Geo. Bay po do Geo. Bay po do Geo. Bay po do Geo. Bay po Geo. B	Northern Belle	. 216	do 15	514	49 04	do Georgian Bay ports.
Majestic 736 do 16 1,578 134 24 do do and Soo. City of Midland. 375 do 16 974 85 92 do do do 300 & Mackit City of Collingwood 650 do 16 1,387 118 96 do do do do do do Paddle, Penetang. and Soo. Screw, Georgian Bay. Maud S do do do 12 46 12 do Lake Superior. do do Georgian Bay. do do Georgian Bay. do do Ow. S.d., Windsor & Pt. V Athabasca 500 do 22,269 189 <td>Pacific</td> <td></td> <td></td> <td></td> <td></td> <td>, , , , , , , , , , , , , , , , , , , ,</td>	Pacific					, , , , , , , , , , , , , , , , , , , ,
City of Midland. 375 do 16 974 85 92 do do do do do do do do do do do do do d						a side, Day porte
City of Collingwood 650 do 16 1,387 118 96 do do do do do Societa City of Toronto 400 do 16 782 70 56 Paddle, Penetang. and Soc. Saucy Jim Tug do 16 93 12 44 Screw, Georgian Bay. Maud S do do 17 14 6 12 do do do Shamrock do do Go Shamrock do do 17 14 6 12 do Lake Superior. Bob Foote do do 21 2,282 190 56 do Georgian Bay. Athabasca 500 do 21 2,282 190 56 do Ow. S'd, Windsor & Pt. V Athabasca 500 do 21 2,269 189 52 do Owen Sound Fort Willian	City of Midland.				~~ ~~	,
Saucy Jim Tug do 16 93 12 44 Screw, Georgian Bay. Maud S do do 17 14 6 12 do do do do do do do do do do do do do do do do do do do do Lake Superior. Bob Foote do do 17 39 8 12 do Georgian Bay. Alberta Alberta 500 do 21 2,282 190 56 do Ow. S'd, Windsor & Pt. V Athabasca 500 do 21 2,269 189 52 do Owen Sound Fort Williar	City of Collingwood	. 650	do 16	. 1,387	118 96	do do do
Maud S do do 17 14 6 12 do do do do do do do do Orcadia do do 17 26 7 68 do do do do Lake Superior. Shamrock do do 17 14 6 12 do Lake Superior. Bob Foote do do 17 39 8 12 do Georgian Bay. Alberta 500 do 21 2,282 190 56 do Ow. S d, Windsor & Pt. V Athabasca 500 do 21 2,269 189 52 do Owen Sound Fort Willian	City of Toronto	- 400	do 16			Paddle, Penetang. and Soo.
Orcadia do do 17 26 7 08 do do Lake Superior. Shamrock do do 17 14 6 12 do Lake Superior. Bob Foote do do 17 39 8 12 do Georgian Bay. Alberta 500 do 21 2,282 190 56 do Ow. S.d., Windsor & Pt. V. Athabasca 500 do 21 2,282 189 52 do Owen Sound Fort Williar						
Shamrock do do 17 14 6 12 do Lake Superior. Bob Foote do do 17 39 8 12 do Georgian Bay. Alberta 500 do 21 2,282 190 56 do Ow. S'd, Windsor & Pt. V Athabasca 500 do 21 2,269 189 52 do Owen Sound Fort Williar						
Alberta	Shamrock	. do	. do 17	. 14		do Lake Superior.
Athabasca 500 do 21 2,269 189 52 do Owen Sound Fort William			do 17			a congrate zate,
and 1 of Octo Otto Otto Otto Otto						
Manitoba	Manitoha	500	do 21	2,616	217 28	do do do

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STEAM Vessels inspected &c .- West Ontario Division -- Continued.

BOILERS AND MACHINERY-Continued.

	Number	Date	C.	Tonnage	
Name of Vessel.	of Passengers Alllowed.	Certificate Expires.	Gross Tons.	Dues and Inspection Fees Paid.	Class of Vessel and where Employed.
		1898.		\$ cts.	
Severn	Tug	April 22	44	8 52	Screw, Georgian Bay.
Metamora	do	do 24	239 385	24 12 35 80	do the Lakes. do Kingston and Duluth.
James Storey	Tug	do 27	49	8 92	do Georgian Bay.
Cynthia	do	do 27 do 28	35 53	7 80 9 24	do do do do Toronto and Island.
Ada Alice	l	do 29	104	13 32	do the Lakes.
Greyhound	500	do 30	337	34 96	do Toronto Oakville & Port Dalh.
Chicora Chippewa	872 2,000	May 6 do 9	$931 \\ 1,514$	82 48 129 12	Paddle, Toronto and Lewiston.
Ongiera	240	do 7	54	12 84	do Niagara and Lewiston.
Corona	1,456	do 7	1,274	109 92	do Toronto and Lewiston.
Hiawatha G. P. McIntosh	Yacht	do 18	46 58	8 68 9 64	Screw, the Lakes, do Georgian Bay.
A Saaman	l do	do 18	76	11 16	do do
Joe Milton	Tug	May 19	93 26	12 52 7 08	do do do
Arbutus	do	do 19	49	8 92	do do
Port Elgin Queen		do 19 do 20	37	7 96	do do
Agnes*Curlew	do Yacht	do 26	23 3	6 84 10 48	do do do do Toronto Bay.
Eurydice	1	Not issued	590		Paddle.
Florrissant	Tug	June 1 do 5	3 16	5 24 6 28	Screw, Toronto Bay. do North Channel.
Stena	lug		10	0 28	do North Channel.
		1897.			
City of Windsor	300	Oct. 8	511	48 88	do Collingwood and Soo
		1898.			
Ethel	Tug	June 5	13	6 04	do Georgian Bay.
Ann Long	do		140	8 60	do North Channel.
Philadelphia Herbert	do	do 7	148 21	19 84 6 68	do the Lakes. do St. Mary's River.
City of London	300	do 10	516	49 28	do Collingwood and Georgian Bay
W. J. Aikens	Tug	do 10	42	8 36	ports. do Georgian Bay.
Ripple	Yacht	do 11	5	5 40	do do
Julian & O'Brien Medora		Not issued June 16	59 299	9 72 31 92	do do do do Muskoka Lakes.
Nipissing	396	do 16	275	30 00	Paddle, Muskoka Lakes.
Ahmic	40 127	do 16	43	8 44	Screw do
Muskoka Oriole	97	do 17 do 17	99 75	12 92 11 00	do do do
Queen of the Isles	Tug.	do 17	40	8 20	do do
Kenoyha	1174	do 18	191 45	23 28 8 60	do do do
Edith May Wenonah	93	do 18	161	20 88	do and paddle, Maganettawan Riv.
Glenrosa	Tug.	do 19	63	10 04	do Burk's Falls and Ahmic Harb.
Emulator	do	do 19 Not issued	44		do Maganettawan River.
Longford	. 40	June 23	53	9 24	do Lake Couchiching.
Isla Lorna Doone	348 Yacht	do 23 do 23	175		do Orillia and Barrie. do Lake Couchiching.
Gyney	. do	do 24	20		do do
Marie	. Tug	do 25	12	6 04	do Georgian Bay.
Geraldine Emma		do 25 do 25	65 75		
Lorna Doone		do 25	18	6 52	

^{*}Dues and fees for 1896 and 1897.

STEAM VESSELS inspected, &c.—West Ontario Division—Continued.

BOILERS AND MACHINERY-Concluded.

Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Class o	f Vessel and where Employed.
		1898.		\$ cts.		
Bertha	30	June 26	18	6 44	Screw,	Parry Sound, Moon River and Shebishagong.
Halcro	Vacht.	Not issued	8	1	do	Georgian Bay.
Carlton	30	June 26	8	5 72	do	Parry Sound, Moon River and Shebishogong.
Fred. Davidson	Tug	do 28	43	8 44	do	Georgian Bay.
Fred. Davidson Masonic	40	do 28	39	8 12	do	Penetang, and Pt. au Baril.
Home Rule	Yacht	do 29	3	5 24	do	do and Muskoka Mills.
Maud	40	do 29		8 20	do	do and Pt. au Baril.
Shawanaga	Tug	do 29	96	12 68	do	Georgian Bay.
Odessa	30	do 30		5 96	do	Penetang. and vicinity.
Creole	Yacht	do 30	21	6 68	do	Georgian Bay.
Total			33,540	3,645 80		

STEAM Vessels not inspected for the year ended 30th June, 1897.

WEST ONTARIO DIVISION.

BOILERS AND MACHINERY.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.	Remarks. Why not Inspected and Cla	ss of Vesse
Comet. John Harrison John J. Long Ontario Huron International. Meteor Chicoutimi Mary of Port Stanley Abeona Sonntag. Mascott. Wm. Booth Daisy. Athena Luther Westover Ruby Ranger Evangeline. Cecebe. Herbert M. City of Stratford Bruce. Messenger Heatherbelle.	20 44 201 1,338 1,052 851 337 110 4 46 6 7 49 46 11 18 127 72 8 24 11 126 4 11 126	30 137 910 638 539 181 70 3 31 5 33 32 7 12 80 44 5 16 8 18 18 13 11 12 12	Screw, tug do tug do passenger do do Twin screw, railway car ferry do do do Paddle, tug do passenger Screw, tug do yacht do do passenger do yacht do yacht do yacht do yacht do yacht do yacht do do yacht do do do do do do do yacht do do yacht do tug do yacht do tug do yacht do tug do tug do tug do yacht do tug do fishing tug	No running.
Elite. Purvis Tecumseh Adam Ainslie Reliance Vixen Minnie Martin Ocean Lily. Evelyn of Windsor A. M. Petrie Phenix. Mary Arnott. Elmer Sea Shell. Earl Killarney Belle. A. Chambers. Gilphie Sarah E. Day Welcome. John Logie	22 13 10 59 311 68 10 3 85 20 37 18 38 7 11 28 23 19 5 21 29	15 9 6 40 182 53 7 2 46 13 25 6 5 14 19 15 18 4 14 20	do do do do do do do tug	No application

JAMES JOHNSTON, JOHN DODDS, Toronto.

STEAM VESSELS inspected for the year ended 30th June, 1897.

WEST ONTARIO DIVISION.

HULL INSPECTION.

				_	
	Number of	Date	~	Tonnage	
Name of Vessel.	Passengers	Certificate	Gross	Dues and	Classs of Vessel and where Employed.
	Allowed.	Expires.	Tons.	Inspection	
				Fees Paid	
	i	ł		1	
		1007			
		1897.		S cts.	
Abino	40	July 4	8	5 64	Passenger, Niagara River.
City of Mt. Clemens.	150	do 10	102	16 16	Pass. between Lake Erie and Huron.
Hope	300	do 14	170	21 60	Passenger, Bridgeburg & Black Rock.
Enterprise	280	do 16	148	19 84	do Lake Simcoe.
Islay	348	do 16	175	22 00	do do
Longford	40	do 17	53	9 24	do do
		1896.			
Lillie	75	Dec. 31	50	9 00	do do
Conqueror		Not granted	25	7 00	do do
-	1	1897.		į	
	(L. 200)				(Coult Gt 35 ' D '
Telegram	(L. 200) (R. 330)	July 23	198	23 84	do Sault Ste. Marie Penin- sula Harbours.
Jessie	(10.	Not issued	118	17 44	do Duluth and Montreal,
Ann Long		July 30	45	8 60	do Kilarney and Sault.
Fanny Arnold	12	do 30	73	10 84	do do do
Iota		Not granted	6	5 48	do Lacloche and Cook's Mills.
Scotch Thistle		July 31	17	6 36	do Killarney & Algona Mills.
Maggie May	40 25	Aug. 1	46	8 68	do do and inessaion.
P. M. Campbell. Lorna Doone		do 3	49 18	8 92 6 52	do White Fish & Collin's Inlet. do Pt. au Baril & 12-Mile Bay.
Corona		do 13	1,274	109 92	do Lake Ontario Ports.
Kenozha	200	do 19	191	23 28	do Muskoka Lakes.
Medora	405	do 19	299	31 92	do do
Onaganoh	23	dο 20	19	6 52	do do
Oriole		do 20	75	11 00	do do
Nipissing		do 20 do 20	$\frac{275}{13}$	30 00 6 04	do do do
Flyer	10	Not issued	4	5 32	do do
)	Aug	-	0 02	
Ahmie		do 21	43	8 44	do do
Edith May		do 22	45	8 60	do do
Muskoka Empress Victoria	82	do 22	99	12 92	do do
Mary Louise		do 24	106 64	16 48 10 12	do Huntsville and Portage. do Lake of Bays and Trading
Mary Douise	40	do 24	04	10 12	do Lake of Bays and Trading Lake.
Equal Rights	15	do 24	6	5 48	do Peninsula Lake & vicinity
Wenonah	91	do 25	161	20 88	do Maganettawan River.
Glenrosa		Not granted	63	10 04	do do do
Seguin		April 11	818	73 44	do Prescott and Duluth.
Ivey Alderson	150	Not granted	39	8 04 10 00	Screw, Port Dover Bay. Scow, Lake Nipissing.
Chaudière Sir S. L. Tilley		Sept. 4 do 14	$\begin{array}{c} 72 \\ 1,178 \end{array}$	102 24	Screw, Duluth and Montreal.
Dominion		do 17	478	43 24	do Lake Huron, Georgian Bay.
J. H. Jones	46	do 17	152	20 24	do do do
Surprise	10	Aug. 3	19	6 52	do Spanish River and Gore Bay.
Advance	10	do 3	72	10 76	do do do
MonarchGreat Western		Sept. 29	2,017	169 36 94 40	dc Windsor and Duluth.
Lansdowne	200	do 30 Oct. 1	1,080 1,571	133 68	Paddle, Windsor and Detroit.
Lillie Smith	Freight	do 5		27 00	Screw, Lake Erie and Georgian Bay.
		1	0	2.00	Day.
37'	1.	1898.			
Niagara		April 5	468	42 44	do Montreal and Duluth.
Lakeside		do 5	348	35 84	do Toronto and St. Catharines.
Michigan Ontario	500	Mar. 22 do 22	1,730 1,615	146 40 137 20	Paddle, Windsor and Detroit.
Macassa	616	April 9	459	44 72	Screw, Hamilton and Toronto.
]	P	100	11.12	Colon, Mannieron and Loronto.

STEAM Vessels inspected, &c. - West Ontario Division - Continued.

HULL INSPECTION-Continued.

Second S					1	
United Lumberman Freight. April 15. 399 do 15. 651 651 650 do 0 do 0 do 0 do 0 do 0 do 0 do 0 do	Name of Vessel.	Passengers	Certificate		Dues and Inspection	Class of Vessel and where Employed.
United Lumberman Freight. April 15. 399 do 15. 651 651 650 do 0 do 0 do 0 do 0 do 0 do 0 do 0 do						
Erim			1898.		\$ cts.	
Erim	United Lumberman.	Freight			36 92	Screw, Montreal and Duluth.
Rosedale	Erin	10				do do do
Myles						
Pacific. 292 do 21 918 81 44 do all Lakes All Lake		do			100 92	do do do
Atlantic. 300 do 21. 683 682 64 do Collingwood & Sault Ste. Mari Majestic. 1578 do 22. 1,578 134 24 do all Lakes. Northern Belle. 216 do 22. 514 49 14 do City of Toronto. City of Toronto. 400 do 22. 782 70 56 City of Toronto. City of Toronto. 280 do 23. 1,387 118 96 City of Collingwood. City of Collingwood. 650 do 23. 1,387 118 96 do Collingwood and Mackinac. City of Collingwood. 280 do 23. 491 47 25 do Collingwood and Mackinac. City of Parry Sound. 280 do 24. 2,282 189 52 do Collingwood and Mackinac. Atlantic. 500 do 24. 2,282 189 52 do Collingwood and Mackinac. Manitoban. 500 do 24. 2,282 190 56 do Collingwood and Mackinac. Manitoban. 500 do 24. 2,282 190 56 do Collingwood and Mackinac. Manitoban. 500 do 24. 2,282 190 56 do Collingwood and Mackinac. Manitoban. 500 do 24. 2,282 190 56 do Collingwood and Mackinac. Manitoban. 500 do 25. 2,616 217 28 Screw, Owen Sound and Ft. William Mersia. 190 do 27. 553 9 24 do Go Owen Sound and Ft. William Mersia. 1897. 1898. May 3. 840 79 52 do Montreal and Sarnia. May 20. 267 298 128 40 do Go Owen Sound and Ft. William Melbourne 120 April 29 894 79 52 do Go Owen Sound and Ft. William Melbourne 120 April 29 894 79 52 do Go Owen Sound and Ft. William Melbourne 120 April 29 894 79 52 do Go Owen Sound and Montreal. May 3. 840 79 20 do Go Owen Sound and Ft. William Melbourne 120 April 29 894 62 72 do Go Owen Sound and Montreal. Melbourne 120 April 29 894 79 52 do Go Owen Sound and Montreal. Melbourne 120 April 29 894 62 72 do Go Owen Sound and Montreal. Melbourne 120 April 29 894 79 52 do Go Owen Sound and Montreal. Melbourne 120 April 29 894 79 52 do Go Owen Sound and Montreal. Melbourne 120 April 29 894 79 52 do Go						
Majestic.	Atlantic					
Northern Belle		763		1,578		
City of Midland. 375 do 22 174 85 92 Screw, Collingwod and Mackinac. City of Collingwood. 280 do 23 1,387 118 96 do Collingwod and Mackinac. Collingwod and Mackinac. Collingwod and Mackinac. Collingwod and Mackinac. do Collingwod and Mackinac. Collingwod and Pt. William Screw, Owen Sound and Pt. William Screw, Owen Sound and Pt. William Screw, Owen Sound and Pt. William Screw, Owen Sound and Pt. William Screw, Owen Sound and Pt. William Screw, Owen Sound and Pt. William Screw, Owen Sound and Pt. William Screw, Owen Sound and Pt. William Coven Sound and Ft. William	Northern Belle					
City of Collingwood. 650 do 23 do 23 do 23 do 23 do 23 do 23 do 23 do 23 do 23 do 23 do 24 do 24 do 24 do 24 do 24 do 24 do 24 do 24 do 24 do 24 do 25 do 24 do 26 do 26 do 26 do 26 do 27 d						Paddle, Penetanguishene and Soo.
Čity of Parry Sound. 280 do 23. 491 47 28 do Colling wid & Georgian Bay pt Montange and Ft. Colling wid & Georgian Bay pt Montange and Ft. Serew, Owen Sound and Ft. William. Serew,			do 23			
Alberta. 500 do 24 2,282 190 56 do Owen Sound, Windsor and Ft Manitoban. 500 do 26 2,616 217 28 William. Screw, Owen Sound and Ft. William Crew, Owen Sound and Ital Condens The William Crew, Owen Sound and Ft. William Crew, Owen Sound and Ital Condens The William Crew, Owen Sound and Screw, Owen Sound and Stand. Screw, Owen Sound and Ft. William Crew, Owen Sound and Screw, Owen Sound and Ft. William Crew, Owen Sound And Itale, Owen Sound And Ft. William Crew, Owen So					47 28	do Collingw'd & Georgian Bay pts
Manitoban. 500 do 26. 2,616 217 28 William. L. Shickluna. Freight. do 27. 445 40 60 do Quebec and Duluth. Persia. 150 do 27. 757 68 56 do Montreal and Hamilton. Ada Alice 125 do 28. 684 62 72 do Montreal and Sarnia. Clinton. Freight. Sept. 10. 430 39 40 do do do Duluth. Melbourne. 120 April 29. 894 79 52 do Toledo and Montreal. Cuba. 109 do 30. 931 82 48 do do do Duluth. Tecumseh. Freight. May 3. 840 72 52 do Toledo and Montreal. Chipora. 2,000 do 6. 930 82 48 do do Prescott and Duluth. Chippewa. 2,000 do 6. 1,514 129 12 do do do do do do do do do do do do do d	Athabasea		do 24			Screw, Owen Sound and Ft. William.
Manitoban 500 do 26 2,616 217 28 Screw, Owen Sound and Ft. William L. Shickluna Freight do 27 757 68 56 do Montreal and Hamilton.	Alberta	300	do 21	2,202	190 96	
L. Shickluna	Manitoban		do 26		217 28	
Ada Alice						do Quebec and Duluth.
Clinton			do 27			
Clinton			do 28			
Melbourne	•		1897.			
Melbourne	City to	Freight	Sept 10	430	20.40	de de Duluth
Melbourne	Clinton	r reight		430	39 40	do do do Duluth.
Cuba 109 do 30 931 82 48 do do Prescott and Duluth. Chicora 872 do 6 930 82 48 do Lake Ontario ports. Chippewa 2,000 do 6 1,514 129 12 do do do do do do do do do do do do do d		100	i	20.4		
Tecumseh Freight May 3 840 72 20 do Prescott and Duluth Chicora 872 do 6 930 82 48 do Lake Ontario ports Chippewa 2,000 do 6 1,146 do 8 1,274 109 92 do do do do do Ongiara 244 do 7 98 12 84 do Niagara and Lewiston Stand Queen 140 do 10 23 6 84 do Niagara and Lewiston Clark Bros 40 do 10 33 7 64 do do do do do do do d		100				
Chicora 5,12 do do 9,39 do 82 48 do Lake Ontario ports. Chippewa. 2,000 do 6 1,514 129 12 do nade do do nade	Tecumseh	Freight				
Corona. 1,456 do 8 1,274 109 92 do Bay do do Bay do do Dalhousie Luella 125 do 11 38 8 04 do do Bay only. Luella 295 do 12 1,961 164 88 do Windsor and Duluth. Hiawatha. 300 do 12 163 20 96 do Sarnia and Port Huron. Comfort 339 do 13 150 20 00 do Sarnia and Sandusky. Paddle, Toronto and Island. Screw		012	do 6	930	82 48	do Lake Ontario ports.
Ongiara 241 do 7 98 do 12 12 84 do 7 control (a square) 40 do 10 23 do 84 do 7 control (a square) 40 do 10 23 do 10 6 84 do 7 control (a square) 40 do 10 23 do 10 6 84 do 7 control (a square) 40 do 40 do 30 do 18 and Island. Clark Bros. 125 do 11 38 8 04 do 40 do 40 and Island. 40 do 40 and Island. 40 do 40 and Island. United Empire 295 do 12 1,961 164 88 do Windsor and Duluth. 40 do Sarnia and Port Huron. Comfort 39 do 13 14 6 12 do Sombra and Marine City. Imperial 220 do 13 150 20 00 do Sarnia and Sandusky. Shamrock 383 do 15 154 20 32 Paddle, Toronto and Island. Kathleen 196 do 15 76 11 08 do do do do do do do do do do do do do		1 400				
Island Queen. 140 do 10 23 6 84 do Toronto and Island.		041		,-,-		
Clark Bros. 40 do 10 33 7 64 do do Bay only. Luella 125 do 11 38 8 04 do do and Island. United Empire 295 do 12 1,961 164 88 do Windsor and Duluth. Hiawatha. 390 do 13 14 6 12 do Sarnia and Port Huron. Comfort 39 do 13 14 6 12 do Sombra and Marine City. Imperial 220 do 13 150 20 do Sarnia and Port Huron. Shamrock 383 do 15 154 20 32 Paddle, Toronto and Island. Kathleen 196 do 15 16 80 3crew do do do do do do do do do do do do do do do do do do do do		140	do 10	23		
United Empire 295 do 12 1,961 164 88 do Windsor and Duluth.	Clark Bros	105				
Hiawatha. 300 do 12 163 20 96 do Sarnia and Port Huron.		007				
Comfort 39 (do 13) 14 (do 13) 6 12 (do Sombra and Marine City. do Sarnia and Sandusky. Paddle, Toronto and Island. Shamrock 383 (do 15) 154 (do 15) 20 (do Sarnia and Sandusky. Paddle, Toronto and Island. Kathleen 196 (do 15) 110 (do 15) 110 (do 16) 16 (do 16) Screw (do 16) do 16) do 16) Screw (do 16) do 16) Go 17 (do 16) Screw (do 16) do 16) Go 16) Screw (do 16) do 16) Go 16) Screw (do 16) do 16) Go 16) <t< td=""><td></td><td>000</td><td>do 12</td><td>163</td><td></td><td></td></t<>		000	do 12	163		
Shamrock 383 do 15 154 20 32 Paddle, Toronto and Island		39	1		6 12	do Sombra and Marine City.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		000				
Comparison of the Mist Comparison of the M		100				
Mayflower 900 do 15 189 23 12 do do do do do do Greyhound {L. 250 \ C. 530} Nov. 30 337 34 96 Screw, Toronto, Oakville and Por Dalhousie. Union 300 May 20 267 29 36 Dalhousie. Paddle, Fort Erie and Black Rock. Maid of the Mist 80 do 20 62 9 96 Screw, Nıagara Falls and vicinity. Ga; den City {L. 500 C. 760} do 19 637 59 04 59 04 Paddle, Toronto and Lakeport.		170		1	11 08	do do do
C 1897. 1897.		000				
Greyhound \[\begin{pmatrix} \L. & 250 \\ C. & 530 \end{pmatrix} \] Nov. 30 337 34 96 Screw, Toronto, Oakville and Por Dalhousie. Union	Maynower	300		109	23 12	do do do
Union	~ , ,	(L. 250)		997	04.00	G March Ochwills and Dont
Union	Greyhound	(C. 530)		337	34 96	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		9440		00-	20.55	
Gaiden City	Union Maid of the Mist	1 00				Screw Niagara Falls and vicinity
000 da 01 mm 0 mm or TT 11 1 TO 11 to			ქი 19	1		
		3 000	do 21			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Beach.	Acacia		1		9 41	
Lake Michigan 12 do 22 573 53 84 Screw, Duluth and Montreal.		001	do 22			Screw, Duluth and Montreal.
Modjeska 801 do 21 678 do 25 62 24 do Toronto and Hamilton. St. Andrew 10 do 25 1,113 97 04 do Montreal and Duluth.				1		
Gilphic 33 do 25 19 6 52 do Kincardine and Tobermory.			do 25	. 19		
Thistle		9.45	do 29	.] 78		

STEAM Vessels inspected, &c.—West Ontario Division—Concluded.

HULL INSPECTION—Concluded.

Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Class of Vessel and where Employed.
	,	1898.		\$ cts.	
Seguin		May 31	818	73 44	Screw, Prescott and Duluth.
A. J. Tymon	${ $	June 3	194	23 52	do Port Stanley and Cleveland.
Queen City	$\{ \begin{array}{ccc} \mathbf{L.} & 328 \\ \mathbf{C.} & 492 \end{array} \}$	do 4	312	32 96	do Lake Ontario ports.
City of London City of Windsor	300 300	do 8 Aug. 30	516 511	49 28 48 88	do Georgian Bay ports. do Sault Ste. Marie and Colling-
Gordon Gauthier . Jessie L. McEdwards	16 100	do 30 June 16	26 21	7 08 6 68	wood. do Sault Ste. Marie and Desbarats. do Toronto and Island.
Arlington	100	do 16	23	6 84	do do do
John Hanlan Thames	170 300	do 16 do 17	37 82	7 96 11 56	do do do Stern-wheel, London and Springfield.
City of Chatham City of Dresden	580 100	do 18	341 194	35 28 23 52	Screw, Chatham and Detroit. do Windsor and Lake Erie ports.
Jubilee	40	do 18	10	5 80	do Rondeau Bay.
Cambria	318 350	do 21 do 21	980	82 96 86 40	Paddle, Windsor and Sault St. Marie.
Emma	100	do 13	75	11 00	Screw, Penetang, Parry Sound and Point au Baril.
Geraldine	40 38	do 13 do 13		10 28 6 52	Screw, Penetang. and Point aux Baril.
Lorna Doone Bertha		do 13	18		do Pt. au Barıl and 12-Mile Bay. do Parry Sound and Shebishagong.
Carlton		do 26	8	5 72	do do do Moon River.
Masonic	40	do 29	39	8 12	do Penetang. and Point au Baril.
Maud		do 29		8 20	do do do do
Shawanaga		Not issued June 30		12 68 5 96	do Penetang and Sault Ste. Marie, do Big David's Bay.
		1897.			
Joe Milton	200	Sept. 17	93	12 52	do Georgian Bay ports.

WILLIAM EVANS, Toronto, Ont.

STEAM Vessels not inspected for the year ended 30th June, 1897.

WEST ONTARIO DIVISION.

HULL INSPECTION.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.		Remarks. t Inspected and Class of Vessel.
J. C. Clark John J. Long Mazeppa. Eurydice C. W. Chamberlain. Osprey John Lee, sr Juno Mascot Queen	145 201 146 590 385 12 52 288 49	137 87 438 243 8 35 196	Passenger. do do do Freight. Passenger. do Freight. Passenger.	No application. Not running. No application. Not running. No application. do do do do do do do

WILLIAM EVANS, Toronto, Ont.

STEAM VESSELS inspected for the year ended 30th June, 1897.

EAST ONTARIO DIVISION.

BOILERS AND MACHINERY.

Name of Vessel.	Number of Passengers Allowed.		ate ficate ires.	Gross Tons.	Du Insj	nnag es an pections Pai	d on	Class of Vessel and where Employed
		18	897.			8 ct	s.	
Iabel C				4.48		5 3	2	Screw, Lake St. Francis.
Alberta			10	68.00		10 4	4	Paddle, tug, Bay of Quinté. Screw, Rice Lake and tributaries.
North Star City of Peterborough	165 300	do do	14 14	39 60 287 60		8 2 31 0	30 :	Screw, Rice Lake and tributaries. Paddle do do
Beaver	75	do	14	18:00		6 4		Screw do do
Iary Ellen	130	do	15	44.50		8 6	60	do Victoria and Peterboro'.
Indine	30	do	15			6 1		do do do
Golden City	175	do	15	68.02		10 4	ıə	do do do Screw, yacht, Victoria and Peterboro
dle Hour		July	16	2.40		5 1	6	do do do
Dawn		do	16	20.20		6 6	30	do tug do do
Lenore	400	July	18	266 20		29 2		do do do Paddle do do
Iarie Louise.		do	18			8 1		Screw do do
Marie Louise Water_Witch		do	20	9.20]	5 7	72	do tug do do
Alice Ethel	175 35	do do	20			$\frac{10.7}{5.6}$		Paddle do do
Comet		do	$\frac{21}{21}$	$\begin{array}{c} 7.60 \\ 27.46 \end{array}$	١,	7 1		Screw do do Paddle, tug do do
Myrtle Stranger		do	22	53 41		9 2	24	Screw, tug do do
reyhound	40	do	22	37 35		7 9		do do do
Esturion	320	do do	23 23	118·36 26·08	1	17 4 7 9	14	Paddle do do Screw do do
Bella Fair		do	23	6 60		5 8	56	do tug do do
Beaubocage	150	do	24	129.00		18 3	32	Paddle do do
Calumet	37	Tul	95	18:45		6		Screw, yacht do do do do Rice Lake and its tributarie
Outlet Queen	$\frac{37}{32}$	July do	$25 \dots 27 \dots$	7.95	1	5 (
Sunbeam		do	27	13.43		6 (04	do tug do do
Myra		Aug.	1	73 21		10.8		do River St. Lawrence.
Widgeon Sunbeam Myra John Hunter Umbria	•••••	do	1	32·14 42·98		$\frac{7}{8}$		do canal and river.
ngomar		do	1	22.48		6		do yacht.
Alaska Hubert Larkin	100	do	14			8 9	92	do Kingston and Montreal.
dubert Larkin		do	1 1			8 9		do tug, canal and river.
Montmorency		do	1	40.83		8		do do do
A B Cooks		do	1	34 · 17		7		do do do
Princess Louise	100	do	18	26:36		7		do Kingston and Montreal.
лгепаца Beaver	1,0	do	19			9 8		do do do do do do tug, canal and river.
Princess Louise		do	1			7	88	do do do
Mona		do	1	24 87	į		00	
J. F. Dunbar		do	1	32·86 29·57			64 32	do do do do do
Aberdeen	40	do	24	12.65	Ì		04	
Aberdeen				3.06			24	do Mississippi River.
Uarleton	200	Aug.		67:94		10	44 44	
Bertha Nellie	40	do	$\frac{27}{28}$	17 64 6 82			56	
Tropic Fearless	35	do	28	8.86		5	72	do Rideau Canal.
Fearless		do	1	46.38			68	
Iona Trent	25	May	26	231 53		26	96	do all lakes. Paddle, alligator tug.
Iona Prent Prince Edward		Oct.	14	18 22	.	6	44	
		1	898.					, , , , , , , , , , , , , , , , , , , ,
Paul Smith	350	1	27	293 16		31	4.4	Paddle formy at Vingston
Pierrepont	415	do	$\frac{27}{27}$			28		

STEAM VESSELS inspected, &c.—East Ontario Division—Continued.

BOILERS AND MACHINERY-Continued.

					1	
Name of Vessel.	Number of Passengers Allowed.	Cert	ate ificate ires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Class of Vessel and where Employed.
		18	98.		\$ cts.	
Armenia		A pril	3	623 · 68	56 44	Screw, freight, all lakes.
D. D. Calvin		go	3	749.53	65 00	do do do
Resolute		do	5	371 86 239 14	37 76	Twin screw do
Reliance Ella Ross		do do	$\begin{array}{c} 5 \dots \\ 6 \dots \end{array}$	324.88	27 12 34 00	do Paddle, Bay of Quinté.
Rescue	25	April	6	52 29	9 16	Screw, Bay of Quinté.
Deseronto	85	do	$\frac{6}{7}$	54.57	9 40	do do
Ranger		do	7 7	13·83 96·30	6 12 12 68	do tug do do freig't do
Hero	475	do	8	342 12	35 36	Paddle, Trenton and Montreal.
HeroGlengarry		do	8		63 56	Screw, freight, all lakes.
Bannockburn David G. Thomson .	15	do do	9	1619 56 185 05	137 60 19 80	do do do do do tug, River St. Lawrence.
Glide	·	do	9	77.90	11 24	do do do
Valeria	135	go	9		9 16	do Trenton and Prescott.
Parthia	l		10		20 84	Paddle, tug, River St. Lawrence.
Bothnia	10			580 37	75 80 134 40	Screw, freight, all lakes.
James A. Walker Saturn		do	12	1183 58	19 72	do tug, River St. Lawrence.
Saturn			13 13		75 64	do freight, all lakes.
Orion			14		72 68 9 56	do do tug, River St. Lawrence.
King Ben		do	14	145.36	16 60	do freight, canal and river.
Active		do	17	301 70	29 16	do tug, River St. Lawrence.
Reginald William Johnston		do	19 19	186·26 94·72	19 88 12 60	do do do do do
Princess Louise	240		19	114.88	17 20	do Trenton, Cape Vincent.
Princess Louise H. F. Bronson		do	20	137 12	15 96	Twin screw, tug, River St. Lawrence.
James Swift Thistle	150	do	$\frac{22}{1.}$	265·92 36·02	29 28 7 88	Screw, Rideau Canal.
Alexandria	600	do	28	863 15	77 04	do fishing tug, Bay of Quinté. Paddle, Charlotte and Montreal.
Alexandria		do	15		12 60	Screw, freight, lake and river.
A berdeen	1	May	15		16 36	do do do
North King John Milne	525	do	3		77 84 13 72	Paddle, Lake Ont. & R. St. Lawrence Screw, freight, canal and river.
J G Nichols		do	3	139 15	16 12	do do do
Majestic Empress of India Varuna	185	do	11		10 44	do waters Victoria and Peterboro
Empress of India	940	do	13 14		54 32 18 72	Paddle, Toronto and Port Dalhousie Screw, Brighton and Prescott.
Varuna		do	15	121 58	17 76	do do do
Nellie Cuthbert	125	do	15		9 72	do do do
Reindeer	165	do	17 18		9 64 6 52	do Trenton and Prescott. do Brighton and Prescott.
Annie Lake Curlew	40	do	18			do Brighton and Prescott. Stern-paddle, yacht.
Kismet		_ αο	19	5.42	5 40	do do
Carmana		do	19	56 08 5 64		do do
Jessie Forward	30	May				Screw, Bay of Quinté. do Trenton and Prescott.
Dorothy		do	21	29.03	7 32	do tug, Rideau Canal.
America	-090	ųo	21		02 21	Paddle, Trenton and Montreal.
Spartan		do	$\frac{21}{22}$			do Toronto and Montreal. Screw, freight, all lakes.
D. R. Van Allen John Haggart		do	$22 \dots$	201 60	24 16	do Kingston, Prescott & Ottawa
Geraldine		do	$24\ldots$	17.90	6 44	Screw yacht.
Kilbirnie		do do	25 26			do do do do Kingston and Ottawa.
Jopl	1000	do	27			Twin screw, Toronto and Montreal.
Passport	400	do	$27 \dots$	1033 84	90 72	Paddle do
Antelope	40	do	28 31			
Where Now	j 69 -	1 do	01	1 2/ /8	. 884	do Kingston and Prescott.

^{*}500 to Montreal. +400 on lakes.

STEAM VESSELS inspected, &c.—East Ontario Division—Continued.

BOILERS AND MACHINERY .-- Concluded.

Name of Vessel.	Number of Passengers Allowed.	Cert	ate ificate oires.	Gross Tons.	Tonna Dues a Inspec Fees P	and tion	Class of Vessel and where Employed
			398.		\$	cts.	
Armenia		June	2				Screw, Trenton and Dickenson's L'd'g
Nora	40	do	2	28 13	7		do Trenton and Picton.
Hydra	· · · · · · · · · · · · · · · · · · ·	do	3			48	do fishing tug, Bay of Quinté.
Siesta		do	3	14.96			Screw yacht.
Alberta		do do	3 4	68·00 19·51		44 60	Paddle, freight, Bay of Quinté.
Marmora.		ao		19 51			do alligator tug, Bay of Quinté. Screw, Crow Lake.
Miltonia.		Luna	8	32.18	7		Screw, Olow Lake. Screw, pleasure yacht.
Eclipse.	100	do	9	17.94			Screw, Rice Lake and tributaries.
Sunbeam	210	do	10	104 92		40	do Counties Victoria and Peterboro
T		do	11	231 53		56	do all lakes.
Jubilee	140	do	12	53.94		32	do Trenton and Prescott.
Col. By	 	do	14	9 31	5	72	do Tug, Rideau Canal.
Petrel		do	14		32	68	Twin screw, tug, all lakes.
Fedelia		do	15				Screw, yacht
Blue Bell		do	17			96	do do
Sophy	30	do	17	25.73		08	Screw, Trenton and Prescott.
Kenneth		do	23	4.11			Screw, yacht
Olga	25	do	23	5.28			Screw, Kingston and Prescott.
Corrella	20	do	24	3.81		32	do do do
Transit	450	do	24	140.81		28	Twin-screw, Kingston and Prescott.
Dortha		do do	25 25	50·98 4·88		08 40	Screw, yacht.,
City of Belleville	250	do	26	101 17		08	do Kingston and Prescott.
Naiad	200	do	3)	15.41		20	Screw, yacht.
Total	1			23483 · 62			

THOS. P. THOMPSON, Steamboat Inspector.

STEAM VESSELS not Inspected for the year ended 30th June, 1897. EAST ONTARIO DIVISION.

BOILERS AND MACHINERY.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.	Remarks: Why not Inspected and Class of Vessel.
Dolce. Mildred Nona Roy Pilgrim Rescue Florence. Lily. Mand L Caribou Mary Ethel. Startled Fawn.	4 · 74 4 · 50 4 · 14 262 · 49 7 · 23 3 · 08 16 · 01 14 · 05 144 · 19 98 · 61 25 · 49	3 · 22 3 · 06 2 · 26 165 · 37 4 · 92 2 · 09 2 · 45 9 · 56 97 · 49 56 · 13 17 · 34	Screw, passenger, no application. do do do do do no application. Paddle, passenger, no application. Screw do do do do do do tug, not in commission. do tug, do do passenger, do Paddle do do Screw do do
Gladys	26·01 620·54	381 58	Screw, pleasure yacht, no application.

Stram Vessels inspected for the year ended 30th June, 1897.

EAST ONTARIO DIVISION.

HULL INSPECTION.

Name of Vessels.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Class of Vessel and where Employed.
		1897.		\$ cts.	
City of Details and the	300	July 17	287 · 60	\$31 04	Paddle, Rice Lake and tributaries.
City of Peterborough Mary Ellen	130	do 17	44 50	8 60	Screw, Coun. Victoria and Peterboro'.
Golden City	175	do 18	68.02	10 45	do do do
Undine	30	do 18	13 81	6 12	do do do
North Star	165	do 18	39 60	8 20	do Rice Lake and tributaries.
Beaver	75	do 18	18.00	6 44	do do do
Marie Louise	110	do 20	39.02	8 12	do Coun. Victoria and Peterboro'.
Comet	35	do 21	7.60 266.20	5 64 29 28	do do do Paddle do do
Crandella	400	do 21	37 35	7 96	Paddle do do Screw do do
Grey Hound	40	do 22 do 22	71.75	10 76	Paddle do do
Alice Ethel	175 70	do 22 do 23	26.08	7 08	Screw do do
Maple Leaf	325	do 23	118.36	17 44	Paddle do do
Esturion Beaubocage		do 24	129 00	18 32	do do do
Outlet Queen	0.5	do 25	18:45	6 44	Screw, Rice Lake and tributaries.
Widgeon		do 27	7.95	5 64	do do do
Olga	25	Aug. 5	5 28	5 40	do Kingston and Prescott.
Grenada	175	do 11	57.00	9 56	do Kingston and Montreal.
Princess Louise	100	do 11	26 36	7 08	do do do
Alaska	100	do 12	48 74 12 65	8 92 6 04	do do do do do do Kingston and Ottawa.
Aberdeen		do 27 do 28	1 4 - 04	6 44	
Bertha		Not issued			
Nellie		Aug. 28	8.86		
Tropic Commodore	.	do 29	3.06		
Carleton		do 29	67 . 94	10 44	Paddle do do
Prince Edward		Oct. 14	18.22	6 44	Centre-p. Tyendinaga & Sophiasburg.
	1	1896.	İ		
	900	Dec. 31,	198 · 13	23 84	Paddle, Kingston and Gananoque.
Parthia	. 200	1	190 19	20 04	radde, Kingson and Gananoque.
		1898.		1	
Pierrepont	415	April 1			
Resolute	25	do 5	. 371.86		
Reliance	. 25	do 5	. 239 14		do do
Ella Ross	. 300	do 7			
Deseronto		do 7			do do do
Rescue	Enoight 25	do 7 do 8			
D. D. Calvin		1 2			
Bothnia Arnienia	' I .	. do 10			
	475 Prescot		l	i	
Hero	300 Montres	ıl ∫ uo 13	1		
Bannockburn		do 14	. 1619.50		
Saturn	Freight	. do 16	. 883 0 . 846 4		
Orion	do	do 16	1580 3		
Rosemont	Freight 10	do 19	732 4		
Clengarry	135	de 20			
Valeria Princess Louise		do 20	. 114.8	8 17 2	0 do do
James Swift	150	do 26	. 265 9	2 29 2	8 do Kingston and Ottawa.
Alexandria	R. 600	} do 28	. 863 1		,
North King	525	do 30	872.9		
Paul Smith	350	May 7	. 293 1		
Jessie Forward		Not issued			
D. B. Mulligan		May 12	76·6		
Flora			116.2		Paddle, Pembroke and Des Joachims
Ottawa	230	u~ 10	102		and Desgrading
			10	91	

STEAM VESSELS inspected, &c. - East Ontario Division - Continued.

HULL INSPECTION—Concluded.

1.3	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Class of Vessel and where Employed.
Janet Craig. Voyageur. Empress of India. C. H. Merritt Varuna. Reindeer. Annie Lake. Curlew. Majestic. Nellie Cuthbert America D. R. Vanallen Antelope. Jopl. Spartan Columbian Armenia Nora. Passport. Where Now. John Haggart Iona. Sunbeam Dawn. Eclipse Jubilee. City of Belleville Transit Corella. Olga Dorothy.	40 680 350 240 165 40 125 500 M'ntr'l 698 Presc't Freight 40 40 { L. 400 } R. 950 }	1898. May 13 do 14 do 15 do 17 do 18 do 19 Not issued. May 20 May 22 do 24 do 25 do 25 do 29 do 31 June 4 do 4 do 5 do 9 do 10 do 11 do 12 do 23 do 24 do 23 do 24 do 30	18:52 8:55 67:77 59:03 553:03 317:95 10:54 1168:92 703:90 109:99 28:13 103:84 47:78 201:60 331:53 104:92 20:20 17:94 53:94 101:17 140:81 3:81 5:28	7 24 90 72 8 84 24 16 26 56 (*26 88) 16 40 6 60 6 44 9 32 16 08 19 28 5 32 5 40	Screw, Arnprior and Bristol. do Midland and Sault St. Marie. Paddle, Toronto and Port Dalhousie. Screw, Brighton and Prescott. do do Trenton and Prescott. do do Grenton and Prescott. do do Go do do do Go Go Go Go Go Go Go Go Go Go Go Go Go

^{*}Dues for 1894-95-96, **\$2**6.88.

THOMAS DONNELLY,
Inspector of Hulls and Equipments, East Ontario Division.

STEAM VESSELS not inspected for the year ended 30th June, 1897.

EAST ONTARIO DIVISION.

HULL INSPECTION.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.	REMARKS. Why not Inspected and Class of Vessel.
Caribou Mary Ethel. Startled Fawn Dolce. Pilgrim. Mildred Rescue. Nona Roy Anjou Florence.	144 19 98 61 25 49 4 74 262 49 4 50 7 23 4 14 2 21 3 08	97 49 56 13 17 34 3 22 165 37 3 06 4 92 2 26 1 50 2 09	Screw, passenger, not employed. Centre-paddle, passenger, not employed. Screw, passenger, not employed. do do do Paddle do do Screw do no application. do do not employed. do do do left the district. do do no application.

THOMAS DONNELLY,

Inspector of Hulls and Equipments, East Ontario Division.

STATEMENT of Tow Barges Inspected, and of Certificates of Inspection issued to Tow Barges in the East Ontario Division, for the year endod 30th June, 1897.

		year chaca com sanc, were	a dance, too					
Name of Vessel.	No. of Passengers.	Port of Inspection.	Date of Inspection.	Date of Certificate.	Date of Issue of Certificate.	Gross Tonnage.	Inspection Date of Fees.	Date of Payment.
			1897.	1897.	1897.		e cts.	1896.
City of Peterborough	908	Peterborough. July 17. July 17.	July 17		July 30	49.20	10 00	July 18
Eclipse	200	Lakefield	do 17	do 17	do 30	37.20	10 00	do 18
Sultana	008	Peterborough	do 18	do 18	do 30	40 00	10 00	do 18
Lindsay.	200	Lindsay	do 22	do 22	do 30	75.00	10 00	do 21
Themong	400	Bobcaygeon	do 24	do 24	do 30	103 · 23	10 00	do 24
Otonabee	200	Peterborough	dэ 25	do 25	do 30	40.00	10 00	do 25
						354 · 23	00 09	
							-	

THOMAS DONNELLY,
Steamboat Inspector.

STEAM VESSELS inspected for the year ended 30th June, 1897.

MONTREAL DIVISION.

BOILERS AND MACHINERY.

	Number of	Doto	-	Tonnage	
Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Dues and Inspection Fees Paid.	Class of Vessel and where Employed.
,					
			-	·	
		1897.		\$ cts.	
White Squall		July 7	. 7.47	5 56	Screw, yacht, Valleyfield.
Chaffey	50	αο 7		8 36	do pass. do & Lancaster. do pass., Montreal and Sorel.
Chaffey. Laurier Lady of the Lake Clipper.	50 700	do 10 do 13		6 12 56 56	do pass., Montreal and Sorel.
Clipper	100,	do 13		5 32	Paddle, pass., Lake Magog. Screw, tug do
		do 13	. 3.69	15 96	do pleasure vacht, Lake Magog.
Annie C	40	do 13	6.33	5 51	do pass., Lake Magog.
†Massawippi	25	do 14 do 14		10 64 6 60	do pass., Lake Massawippi.
8 Alexandria		do 24		46 20	do tug, Lake Magog. do yacht, Richelieu River.
Emile	90	Aug. 3		5 96	do pass., Ottawa River.
Chance		do 3	. 5.02	5 40	do yacht do
R. Anglin		do 3		12 76	do freight do
Meteor	130	do 5		18 56 7 32	do pass., Témiscamingue Lake.
Clyde	75	do 6		12 92	do do do Paddle, pass., Lake Quinze.
Ballantyne.		do 6		6 12	do alligator do
John Thompson H. Trudel	25	do 7	5 16	5 40	Screw, pass. do
H. Trudel		do 7	13 38	6 04	Paddle, alligator do
Little Roxy Beaver	20	do 8 do 8	11.67	5 96 6 04	Screw, pass., Témiscamingue Lake.
D. A. Martin	125	do 10	77 60	11 24	Paddle, alligator do Screw, pass., North River.
C. E. Read	f	do 10	12 56	6 04	Paddle, alligator do
Charlotte	30	do 10	. 13.86	6 12	Screw, pass., Lake Kippewa. do do North River.
Charlotte		do 10		5 16	do do North River.
F. W. Averv	1	do 10 do 11		6 12 12 44	Paddle alligator do
R. Hurdman	40	do 11		8 84	Screw, pass., Lake Kippewa. do do Témiscamingue Lake.
Argo	75	do 12		17 32	Paddle do do
Dora		do 14		6 12	do alligator do
Otter		do 14		6 68	do do do
River Belle		do 15		6 12 5 16	Screw, tug. Barry's Bay & Combermere do yacht do do
River Belle Thistle Hiram Easton		Sept. 1		7 72	do yacht do do do do do tug, Ottawa and Kingston.
TIME INCOME.		1896.			tug, ottawa and Emgaton.
Ida	40	Dec. 1	. 247 26	27 76	do pass. do Montreal.
		1897.			•
†Windermere G. B. Greene Bella Ritchie Nokomis	l	Sept. 3		37 40	do pleasure yacht, St. Lawr'ce Riv.
G. B. Greene		do 8	. 254 81	25 40	Paddle, tug, Deschene Lake.
Bella Ritchie	100	do 19		11 56	do pass. do
Nokomis		do 10		7 00	Screw, yacht, Ottawa River.
Aid		do 10 Oct. 31	- 1	7 00 5 80	do tug do do yacht, St. Lawrence River.
Wha Iwae		1898.		000	gacito, St. Lawrence letver.
Hochelaga	300	April 5	419.00	41 52	Paddle, ferry, Montreal & Boucherville
Longueuil		do 5	. 365.42	37 20	do do Longueuil.
Mansfield	40	do 8.	. 169.00	21 52	Screw, ferry, Ottawa & Gatineau Pt.
Chateauguay	443	do 18	. ZZZ Z7	25 76	Paddle, pass., Montreal & Beauharnois
Florence		do 19 do 19		9 96 10 60	Screw, tug, Ottawa and Montreal.
Sir Hector		do 19		8 20	do do do do do
Sir Hector E. B. Eddy		do 19	78:44	11 24	do do do do
Archie Stewart		do 19	. 80.00	11 40	do do do do
J. R. Booth	1	do 19	. 131 58	15 56	do do do do

STEAM VESSELS inspected, &c.—Montreal Division—Continued.

BOILERS AND MACHINERY—Continued.

					(
				Tonnage	
Name of Vessel.	Number of Passengers	Date Certificates	Gross	Dues and	Class of Vessel and where Employed.
Tame of Vesch	Allowed.	Expired.	Tons.	Inspection Fees Paid.	or vesser and where Dimployed.
1		1898.		\$ ets.	
G. A. Harris G. H. Notter		April 20	87 - 16	11 96	Screw, tug, Ottawa and Montreal.
G. H. Notter Hall	50	do 20 do 20		$\begin{array}{c c} 6 & 12 \\ 27 & 76 \end{array}$	do do do do do do do do
Harry Bate		do 20	253 71	28 32	do freight do do
Welshman		do 20		16 44 13 64	do do do do do do
Quebec E. H. Bronson		do 20 do 21		27 80	Paddle, tug, Allumette Lake.
Hiram Robinson	l	do 21	60.90	9 88	Screw, tug do
Alexander Fraser Ottawa		do 21 do 21		30 60 17 28	Paddle, tug do do pass., Pembroke and De
	İ	do 22	İ	25 40	Joachims do tug, Deschene Lake.
G. B. Greene				22 36	do do do do
G. B. Pattee		do 22	30.38	7 40	Screw do do do
Sparrow	20	do 23 do 23		7 00 5 64	do do Nipissing do do passenger, Nipissing Lake.
Dauntless Ladas		do 23	54 47	9 32	do tug, Nipissing Lake.
Booth		do 23		23 72 5 24	Paddle do do do Screw do do do
Zephyr Nosbonsing		do 23 do 24		7 00	Screw do do do do do do Nosbonsing Lake.
Shoofly		do 24	9.99	5 80	do do Trout do
Empress Okimawaka		do 26 do 26		7 88 6 04	do do Sturgeon Falls. do do Nipissing Lake.
Turtle				7 64	Paddle, alligator do
Maid of the Mill		do 28	8.18	5 64	Screw, passenger, Wahnapitae Lake.
Duchess of York	700	do 30	489.74	47 20	Paddle, passenger, Ottawa and St. Lawrence Rivers.
Maude	350	do 30	269 · 23	29 52	Paddle, passenger, Ottawa and St. Lawrence Rivers.
Richelieu		May 1		17 04	Paddle, pass., Montreal & Valleyfield.
Rocket	453	do 3		42 24 54 32	do do do and Cornwall.
McNaughton	.	do 5	. 137 19	15 96	Screw, tug, St. Lawrence River.
Nama	. 	do 6			do yacht do do do do pass., Montreal and Chambly.
C. Anderson	200	do 7			Paddle, pass. do Valleyfield.
Ida	. 140	do 7			Screw, passenger, Ottawa River
Monarque	• • • • • • • • • • • • • • • • • • • •	do 7 do 10		15 88 26 76	Paddle, tug do do do Lake Allumette.
D. B. Mulligan	. 40	do 10			Screw, ferry, Pembroke & Desjardins.
1 101W	.1	do 10			
Pembroke Hamilton		do 11 do 11			do do Chats Lake.
J. L. Murphy		. do 11	. 173.05	18 84	
Samson					
Madawaska					
Daniel McLachlin		. do 12			
Janet Craig Thos. Osborne	. 40	do 12 do 13			
Empress	800	do 13	. 677 60	62 16	Paddle, pass., Ottawa and Grenville.
Beatrice B		do 13			
Marquis of Lorne Conqueror		do 13 do 14			
Sovereign	. 700	do 17	. 637 29	58 96	do pass. do Carillon.
Filgate		do 17			
Chaffey		do 19		5 56	do yacht do do
Ada		do 25	. 28.52	7 24	do tug, Ottawa River.
Agnes	40	do 26	. 29.37	7 7 32	do pass., Buckingham to High Falls.
	•	:	114		_ GIIS.

STEAM Vessels inspected, &c.—Montreal Division—Continued.

BOILERS AND MACHINERY-Continued.

Name of Vessel.	Number of Passengers Allowed.	Cert	ate ificate pires.	Gross Tons.	Tonnag Dues an Inspecti Fees Pai	$\left. egin{array}{c} \mathbf{d} \\ \mathbf{m} \end{array} \right $ Class of Vessel and where Employed.
		18	897.		\$ cts	
Mildred Leon. Thurso Winona Bonito. Glide. Olive. Prefontaine Russell. Vesta Chance Tit Willow Juno Minnie Bell Bonenfant John. Charlemagne Alexandria Richelieu Adonis E. G. Laverdure Enuile Thistle. Isle Heron.	20 30 40 60	do do do do do do do do do do do do do d	26 26 27 28 28 2 15 15 15 16 23 24 25 26 28 28 28 28 30	76:38 53:00 33:67 14:00 54:00 11:80	6 2 2 6 6 6 2 6 6 6 6 5 9 6 3 3 11 4 4 25 5 1 1 1 1 6 1 1 5 4 3 6 6 7 6 6 6 7 7 8 9 2 7 7 7 6 1 1 9 2 5 9 3 5 9 4 20 8 20 8 1 20	do pass., Des Lièvres River. Paddle, ferry, Thurso and Clarence. Screw, tug, Ottawa River. do ferry, L'Orignal and Calumet. do do Hawkesbury and do do pass., Montreal and Ottawa. do freight do Quebec. do tug, Ottawa River. do do do do do do do do do do do do do do do Hawkesbury and do treight do Quebec. do tug, Ottawa River. do yacht do do do do do ferry, Ottawa and Kingston. Centre-wheel, ferry, Bout de l'Isle and Charlemagne. Centre-wheel, ferry, Carillon and Point Fortune. Screw, tug, St. Lawrence River. do yacht, Richelieu River. do pass. do do do do yacht, Ottawa and Hull. do ferry, Ottawa and Hull. do do yacht, Deschene Lake.

WILLIAM LAURIN,
Steumboat Inspector.

STEAM Vessels inspected, &c.—Montreal Division—Continued.

BOILERS AND MACHINERY-Continued.

				1	(
Name of vessels.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonage Dues and Inspection Fees Paid.	Class of Vessel and where Employed.
		1897.		\$ cts.	
Shickluna Frank Perew No. 1. Nellie Reid Maggie R. King No. 9. W. Ross		do 30 Aug. 4 do 11 do 20	66·00 43·02 165·00 55·71 27·13 172·00 14·19	10 28 8 44 18 20 9 40 7 16 18 76 6 12	Screw, tug, River St. Lawrence. do do do elevator, Montreal Harbour. do tug, Lake Ontario. do do Lachine Canal. do elevator, Montreal Harbour. do tug, River St. Lawrence.
Blandford		1896. Dec. 11	65.36	10 20	Paddle do
Tim Doyle	1	Sept. 8	14·84 18·68	6 20 13 04	Screw, tug, Lachine Canal. do yacht, River St. Lawrence.
Hurtubise			46 12 21 89 82 84	8 68 6 76 11 56	do tug, do Nation. do do St. Lawrence, do do Lake Ontario.
Derrick No. 4. Derrick No. 5. Derrick No. 6. Dredge No. 3. Dredge No. 2. Dredge No. 4. St. Peter Aberdeen Drill Boat. Dredge No. 7. Derrick No. 2. Dredge No. 1.		do 2 do 5 do 5 do 6 do 6 do 6 do 7 do 12 do 12 do 12	100 · 00 100 · 00 43 · 00 86 · 58 100 · 00 100 · 00 100 · 00 100 · 00	13 00 13 00	Derrick, Montreal Harbour. do do do Dredge do do do do Screw, tug, do do do Drill do Dredge do Dredge do Dredge do Dredge do Derrick do Dredge do
St. Louis. Dredge No. 6. Hector. No. 2. No. 8. St. George Voyageur. Derrick No. 3.		do 21 May 1 do 1 do 1 do 1	34 00 100 00 43 05 170 00 80 00 67 85 44 06 100 00	7 72 13 00 8 41 18 60 11 40 10 44 8 52 13 00	Screw, tug do Dredge do Screw, tug, River St. Lawrenee. do elevator, Montreal Harbour. do do do do do tug, River St. Lawrence. do passenger, Midland & vicinity. Derrick, Montreal harbour.
H. M. Miger H. Larosee Victoria Plover Dama W. F. Logie		do 15 do 17 do 18 do 19	21 68 12 69 169 78 40 30 54 58 17 32	6 68 6 04 18 60 8 20 9 40 6 36	Screw, tug, River Ottawa. do do Lachine Canal. do freight, Montreal & St. John. do tug, River St. Lawrence. do passenger, Montreal & Quebec. do tug, River St. Lawrence.
Aurelia C. W. Jones D. P. Dey No. 1 No. 7		do 25 do 26 June 2	32·05 47·96 11·26 165·00 170·00	7 56 8 84 5 88 18 20 18 60	do do do do do do do do elevator, Montreal Harbour.
St. Lawrence No. 1. No. 13. No. 4. No. 6		do 2 do 3 do 3 do 3	83.00 178.00 188.00 170.00	11 64 19 24 20 04 18 60	do do do do do do do do do do do do do d
No. 12 No. 11 No. 5 No. 9 No. 10		do 4 do 5 do 5 do 7	183.00 169.00 80.00 172.00 173.00	19 64 18 52 11 40 18 76 18 84	do do do do do do do do do do do do do d
No. 10	J	do 8		19 48	do do do Dredge, Soulanges Canal.

^{*} Paid dues and fees for 1895 and 1896.

STEAM Vessels inspected, &c.—Montreal Division—Concluded.

BOILERS AND MACHINERY-Concluded.

Name of Vessel.	Number of Passangers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	
Dredge No. 5		do 13 do 13 do 16 do 30	100·00 22·62 41·81 66·00 16·91 5,228·28		Dredge, Soulanges Canal. Screw, tug, do do do River St. Lawrence. do do do do do do

LOUIS ARPIN,
Steamboat Inspector.

STEAM Vessels not inspected for the year ended 30th June, 1897.

MONTREAL DIVISION.

BOILERS AND MACHINERY.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.	REMARKS. Why not Inspected and Class of Vessel.
Pearl Rockland Mattawa Lottie Monitor Camilla Union Emerillion Emma Munson Enterprise Gertie Eileen Ida Bonnechere Josephine Monaco Hawywa Frolic Agnes McMahon	5·03 77·56 22·43 10·04 332·62 54·00 75·04 15·00 32·00 13·43 17·05 11·00 26·41 13·00 7·77 9·69 4·00 15·72 81·48	3·43 49·70 15·25 8·52 209·55 37·00 66·05 13·00 13·00 9·14 8·97 9·00 19·14 6·00 6·56 6·05 3·00 10·29 46·51	Screw, yacht. Not running. do tug do do pass. do do do Borev, pass. do Screw, pass. do Screw, pass. do Screw, tug do do do do do do do do do do do do do do do do Paddle, tug do Screw, pass. loscrew, pass. do Screw, pass. do Screw, pass. do Screw, pass. do Screw, pass. do Chartered to the Government.

WILLIAM LAURIN. LOUIS ARPIN.

STEAM Vessels inspected for the year ended 30th June, 1897.

QUEBEC DIVISION.

BOILERS AND MACHINERY.

Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	
		1897.		\$ cts.	
St. Michel	••••	June 24 Not reg. as-	16 44	6 28 8 52	Side-wheel, tug, Nicolet, River. Screw, tug, Grand Piles River.
1		sumea	10	5 80 6 23	Side wheel tug, Lac à Latarte.
L'Ami	25	July 1 do 7	16 348	35 84	Screw, Quebec harbour tug. do Passenger, Quebec, Anticosti.
	525	do 8	367	37 36	Paddle, pass., Quebec and Ste. Anne. do Montreal and Ste. Anne.
Etoile	591	do 11 do 20	560 58	52 80 9 64	Screw, pleasure yacht.
Albani				14 28	Paddle tug, Screl.
Rodolphe		do 20	381	35 48	Twin screw tug. Gulf and Montreal.
Polaris		do 21 do 24	533 17	50 64 6 36	Screw, winter ferry, Quebec and Lévis Screw, tug, Trois Pistoles River. do Pabos River.
		do 25	10	5 80	do Pabos River.
Fearless		do 27	42	8 36	do do
Admiral	340 25	do 28 do 28	681	62 48 6 44	Paddle, pass, Dalhousie and Gaspé. Screw, ferry, Dalhousie and Magaraska
Francis.	60	do 29	19	6 52	Pad. ferry, Cross Point & Campbellton
ChristianaOak Bay		do 29	57	9 56	Paddle, tug, Restigouche River.
Uak Bay	• • • • • • • • • • • • • • • • • • • •	do 29 do 30	27	7 16 6 52	do do Screw, tug, Lac Matapedia.
Le Brochue		Aug. 13	18	6 44	do Quebec Harbour.
St. George		do 13	13 14	6 04 6 12	do do do
St. George Two Brothers Lilly H Victor		do 15 do 17		5 96	do do
Victor		Sept. 3	35	7 80	do do
Thor	1	A 110 22	323 51	30 84 9 08	Paddle, tug, Saguenay River. Screw tug do
Kenogamie		do 24 do 25	21	6 68	do do
St. Anne	40	do 25	18	6 44	Paddle, ferry, Ste. Anne and Chicoutimi
Bell. Kenogamie St. Anne Forest, 1896.		do 26	26 26	7 08 7 08	Screw, tug, Saguénay River.
Forest, 1895	1	Sept. 1 .	1,736	146 88	Screw, pass. & freight, Montreal and Newfoundland.
Dauntless Queen		do 31	81 367	11 48 37 36	Screw tug, Gulf and Montreal. Screw, winter ferry, Quebec and Lévis
	1	1898.			
Mersey		Mar. 30	60	9 80	
Campania		Sept. 16	20	6 60	
Campania Lena		. Unfit	15	6 20	Screw, pass., Lake Megantic.
Maud		July 30 Sept 20	1 50 1 16		Paddle, tug, attending dredge. Screw, Quebec harbour tug.
do		. Бери. э υ	16	6 28	do do do
Almanda		Sept. 8	11		
Témiscouata			11 78		
Batiscan	. [Nov. 13	40		do do
		1898.			
Polino	. 30	April 9	807	72 56	Screw, pass., freight, Montreal and St. John's, Newfoundland.
Campana	. 400	do 10	1,681		Twin screw pass., Montreal and Pictou
Hosanna	200	do 14	159		
Sorel	. 175 250	do 14			
Rivière du Loup	40	do 15			Paddle, passenger, L'Assomption and Montreal.

STEAM Vessels inspected, &c.—Quebec Division—Continued.

BOILERS AND MACHINERY-Continued.

Laprairie	Name of Vessel.	Number of Passengers Allowed.	Of Passengers Certificate Expires.		Gross Tons.	Tonn Dues Inspec Fees p	and tion	Class of Vessel and where Employed.
Laprairie			189	98.		*	cts.	
Laprairie	Berthier	700	April	15	1,101	96	08	
Chambly	Laprairie	400	do	15				Paddle, pass., Montreal and Laprairie.
Ötter 123 do 17. 138 23 84 do passenger, Quebec and Gulf. Hudson 40 17. 135 17 6 Padlet, tug, Montreal and Quebec. Julia. do 17. 37 7 96 Screw, Montreal harbour tug. Georgiana do 19. 49 8 92 40								do do Chambly.
Hudson								
Julia		120						
W. C. Francis			do	17	91	12	28	Twin screw, tug, Montreal and Cham-
Georgiana do 19 53 9.24 do do do do Alice do 18 67 10.36 do do do do Alice do 18 67 10.36 do do do do do Canada. 800 do 20 2,000 lt8. 67 2 paddle, passenger, Montreal and Chicoutimi. Screw, attending dredge. C. J. Bridge. do do do do do do do St. Anne. 450 do 15 716 65 28 paddle, passenger, Montreal and Chicoutimi. Screw, attending dredge. C. J. Bridge. do do do do do do do do do do do do do	W C Francis		do	17	37	7	96	
T. H. Nasmith								
Canada	T. H. Nasmith							
Terrebonne								
Terrebonne	Canada	800	do	20	2,009	168	72	Paddle, passenger, Montreal and Chi-
C. J. Bridge.				15	716	65	28	
St. Francis	Cartier							
St. Francis	C. J. Bridge	í						do do
N. F. Parson.))		••••		do do
Ottawa	N F Parson				1			do do
Sincennes	Ottawa	lares come		о	.			do do
Dandy	Sincennes				228	23	3 24	Paddle, tug, Montreal and Quebec.
Ethes	Spray		do	04				
Ethes	Dandy		do	21	.10	8	68	
Hamilton.	Ethes		do	21	72	10	76	
Saguénay 430 do 23 1,104 96 32 32 32 32 33 34 35 32 34 34 34 34 34 34 34	Hamilton	400	do	23	1,052	92	16	Paddle, freight and passenger, Mon-
Saguénay	I-1	40	do	93	00	16		
Asilda do 24 23 6 84 84 85 66	Island Queen	40	!		36	12	2 04	
Asilda do 24 23 6 84 Screw, tug, Montreal and Sorel. Montreal 800 do 24 2,211 184 88 Screw, tug, Montreal and Quebec. South 450 do 26 349 35 92 do ferry, Quebec and Lévis. North 450 do 27 289 31 12 do pass., Rimouski and Quebec. Storent 1 4 4 4 4 4 4 do do pass., Rimouski and Quebec. Screw, tug, Montreal and Gulf. 4 <t< td=""><td>Saguénay</td><td>430</td><td>do</td><td>23</td><td>1,104</td><td>96</td><td>32</td><td>Paddle, passenger, Quebec and Chi-</td></t<>	Saguénay	430	do	23	1,104	96	32	Paddle, passenger, Quebec and Chi-
Montreal	Asilda	l	do	24	23	6	84	
South	Montreal	800	do	24	2,211			
Contest								
Florence								
Constance June 6 35 7 80 Screw, Quebec harbour tug. Dauntless. do 7 81 11 48 Screw, Quebec harbour tug. St. Croix. 550 May 17 506 48 48 Paddle, passenger, Montreal and Ste. Etoile 591 do 8 560 52 80 do Anna McGee. June 10 60 9 80 Champion 612 do 3 482 46 56 46 56 Paddle, pass., Quebec and Berthier. Quebec 800 May 13 3,056 252 48 do Screw, wrecking, Montreal and Gulf. Cultivateur 730 do 13 362 36 96 do Screw, passenger, Sorel and Berthier. Canadian do 13 22 6 76 40 tug, Sorel Harbour. Rodolphe do 15 1,138 99 04 do pass., Montreal and Cornwall. Trois Rivières 1,000 do 14 1,710 144 80 do do do do Ste. Anne. Orleans 275 do 19 181 22 48 Kerew, Quebec and Orleans ferry. do do do do do do do	Contest	150						
Victor June 6 do 7 35 do 7 80 do 7 Screw, Quebec harbour tug. do do and Gulf, tug. St. Croix 550 May 17 506 48 48 Paddle, passenger, Montreal and Ste. Anne. Etoile 591 do 8 560 52 80 do Screw, wrecking, Montreal and Gulf. Anne. Champion 612 do 3 482 46 56 46 56 Paddle, passenger, Montreal and Gulf. Paddle, passenger, Wrecking, Montreal and Gulf. Paddle, passenger, Wrecking, Montreal and Gulf. Paddle, passenger, Wrecking, Montreal and Gulf. Paddle, passenger, Wrecking, Montreal and Gulf. Paddle, passenger, Sorel and Berthier. Go do Sorel and Montreal. Ste. Anne 40 do 13 369 560 do Sorel and Montreal. Screw, passenger, Sorel and Berthier. Go tug, Sorel and Berthier. Go tug, Sorel and Berthier. Go tug, Sorel and Pierreville. Go tug, Sorel and Pierreville. Go tug, Sorel and Pierreville. Go pass. Montreal and Cornwall. Trois Rivières. 1,000 do 14 1,710 do pass. Montreal and Cornwall. Go do Go Ste. Anne. Screw, Quebec and Orleans ferry. Go do Go Ste. Anne. Screw, Quebec and Orleans ferry. Go do Go Go Go Go Go Go Go Go Go Go Go Go Go	Constance			20	110	15	1 04	
Dauntless do 7 81 11 48 do do and Gulf, tug. St. Croix 550 May 17 506 48 48 48 48 48 48 48 48 48 48 Anne. Anne. do do 3 482 46 56 252 80 do 3 482 46 56 26 46 56 26 46 56 26 46 56 26 46 56 66 66 66 66 66 <td>Victor</td> <td></td> <td></td> <td>6</td> <td>35</td> <td>7</td> <td>7 80</td> <td></td>	Victor			6	35	7	7 80	
St. Croix 550 May 17 506 48 48 Paddle, passenger, Montreal and Ste. Anne. Etoile 591 do 8 560 52 80 do 3 Anne. Anne. do 3 Grew, wrecking, Montreal and Gulf. Champion 612 do 3 482 46 56 46 56 Paddle, pass., Quebec and Berthier. Quebec 800 May 13 366 252 48 do Screw, wrecking, Montreal and Gulf. Cultivateur 730 do 13 362 36 96 do Sorel and Berthier. Ste. Anne 40 do 13 14 6 12 Screw, passenger, Sorel and Berthier. Canadian do 15 116 14 28 Screw, passenger, Sorel and Berthier. Rodolphe do 15 1,138 99 04 do tug, Sorel Harbour. Rodolphe 1,000 do 14 1,710 144 80 do pass., Montreal and Cornwall. Trois Rivières 1,000 do 14 1,710 144 80 do do do Ste. Anne. Orleans 275 do 19 181 22 48 Lévis 350 do 20 156 20 48 Vega 250 do 22 132 18 56 do do do do Ste. Romuald ferry. do do d	Dauntless			7		11	1 48	do do and Gulf, tug.
Etoile 591 do 8 560 52 80 do do do Anna McGee. June 10 60 9 80 Screw, wrecking, Montreal and Gulf. Champion 612 do 3 482 46 56 46 56 Paddle, pass., Quebec and Berthier. Common do Montreal. Screw, passenger, Sorel and Montreal. Screw, passenger, Sorel and Berthier. Screw, passenger and freight, Montreal. Screw, passenger	St. Croix	550	May	17	506	48	48	Paddle, passenger, Montreal and Ste.
Anna McGee June 10 60 do 3 482 46 56 46 56 46 56 66 20 48 46 56 66 20 48 46 56 66 20 48 46 56 66 20 48 252 48 46 56 66 20 40 40 40 40 13 362 36 96 36 36 96 36 20 40 22 132 18 56 36 96 36 36 96 36 20 40 22 132 18 56 36 96 36 36 36 96 36 36 96 36 36 96 36 36 96 36 36 96 36 36 96 36 36 96 36 36 96 36 36 96 36 36 96 36 36 96 36 36 96 36 36 96 36 36 96 36 36 96 36 36 96	Etoile	591	do	8	560	5	2 80	
Champion 612 Quebec do 3 482 do 46 56 do Paddle, pass., Quebec and Berthier. Quebec 800 May 13 3,056 do 252 48 do do do Montreal. Ste. Anne 40 do 13 14 do 6 12 do Screw, passenger, Sorel and Montreal. Ste. Anne 40 do 13 22 do 6 76 do tug, Sorel Harbour. Rodolphe do 15 1,138 do 90 do pass., Montreal and Cornwall. Bohemian 500 do 15 1,138 do 90 do do pass., Montreal and Cornwall. Trois Rivières. 1,000 do 14 1,710 do 144 80 do do do Screw, Quebec and Orleans ferry. Lévis 350 do 20 156 do 248 do do Screw, Quebec and Orleans ferry. Vega 250 do 22 132 los do 80 do 48 do do do Screw, Quebec and Orleans ferry. Greetlands 30 Oct. 25 1,091 do 95 28 Screw, passenger and freight, Mon-	Anna McGee							Screw, wrecking, Montreal and Gulf.
Quebec. 800 May 13 3,056 252 48 do do Montreal. Cultivateur 730 do 13 362 36 96 do Sorel and Montreal. Ste. Anne 40 do 13 14 6 12 Screw, passenger, Sorel and Berthier. Canadian do 15 116 42 Paddle, tug, Sorel and Pierreville. Rodolphe do 15 1,138 99 04 do pass., Montreal and Cornwall. Trois Rivières. 1,000 do 14 1,710 144 80 do do do Ste. Anne. Orleans 275 do 19 181 22 48 Screw, Quebec and Orleans ferry. Lévis 350 do 20 156 20 48 do do do do St. Romuald ferry. Vega 250 do 22 132 18 56 do do do do do do do Greetlands 30 Oct. 25 1,091 95 28 Screw, passenger and freight, Mon-	Champion	612	do	3	482	40	56	Paddle, pass., Quebec and Berthier.
Ste. Anne 40 do 13 14 do 6 12 do Screw, passenger, Sorel and Berthier. do tug, Sorel Harbour. Rodolphe	Quebec	800		13	3,056			do do Montreal.
Canadian do 13 22 6 76 do tug, Sorel Harbour. Rodolphe do 15 113 14 28 Paddle, tug, Sorel and Pierreville. Bohemian 500 do 15 1,138 99 04 do pass., Montreal and Cornwall. Trois Rivières. 1,000 do 14 1,710 144 80 do do do 36. Anne. Orleans 275 do 19 181 22 48 Screw, Quebec and Orleans ferry. Lévis 350 do 20 156 20 48 do do St. Romuald ferry. Vega 250 do 22 132 18 56 do								
Rodolphe								do tug Sorel Harbour
Bohemian 500 do 15 1,138 99 04 do pass., Montreal and Cornwall. Trois Rivières 1,000 do 14 1,710 144 80 do do do Ste. Anne. Orleans 275 do 19 181 22 48 Screw, Quebec and Orleans ferry. Lévis 350 do 20 156 20 48 do do St. Romuald ferry. Vega 250 do 22 132 18 56 do d								Paddle, tug. Sorel and Pierreville
Trois Rivières. 1,000 do 14 1,710 do 19 144 80 do do do do do Ste. Anne. Orleans 275 do 19 181 22 48 Screw, Quebec and Orleans ferry. Lévis 350 do 20 156 20 48 do do do St. Romuald ferry. Vega 1897. Greetlands 30 Oct. 25 1,091 95 28 Screw, passenger and freight, Mon-		500						
Lévis 350 do 20 156 do 22 20 48 do do do do do do do do do do do do do	Trois Rivières	1,000	do	14	1,710	144	4 80	do do do Ste. Anne.
Vega 250 do 22 132 18 56 do do do Greetlands 30 Oct. 25 1,091 95 28 Screw, passenger and freight, Mon-								
1897. 30 Oct. 25 1,091 95 28 Screw, passenger and freight, Mon-								
Greetlands 30 Oct. 25 1,091 95 28 Screw, passenger and freight, Mon-	v ega	200	1		132	18	5 56	ao ao do
			18	397.				
	Greetlands	30	Oct.	25	1,091	98	5 28	Screw, passenger and freight, Mon- treal and Newfoundland.

STEAM VESSELS inspected, &c.—Quebec Division—Continued.

BOILERS AND MACHINERY-Continued.

Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.		Certificate T		Gross Tons.	Tonnage Dues and Inspection Fees Paid.		
Corsican		May	98. 28	1,203		Paddle, pass., Montreal and Toronto.			
Algerian			28	914	81 12	do do do			
Beaver						Account Department of Agriculture,			
Druid		June	10	86	11 88	quarantine station. Marine Department, attending buoys. Screw, wrecking schooner, Montreal and Gulf.			
St. Roch		do	12	18	6 44	Screw, Quebec Harbour, Tug.			
St. George			13	12	5 96	do do do do			
Randolph			14	17	6 36	do do do			
Carolina		do	16	977	86 16	Paddle, passenger, Montreal and Chicoutimi.			
Anglesea	l	do	17	153	17 24	Paddle, tug, Montreal and Quebec.			
Pierreville		do	17	42	8 36	do do Pierreville and Sorel.			
Alma		do	24	12	5 96	do do Quebec and Portneuf.			
St. Louis	514	do	28	428	42 24	Paddle, passenger, Montreal and			
		1 .				Quebec.			
Relief		do	25	381	35 48	Screw, tug, Montreal and Gulf.			
Rhoda	150	do	29	182	22 56	Paddle, Passenger, Quebec and Rimouski.			
Pilot	450	do	28	426	42 08	Screw, Quebec and Levis, winter ferry.			
Lord Stanley	30	do	5	276	30 08	Screw, Montreal and Gulf.			
M. E. Hacket	1	do	23	78	11 24	do tug, Montreal and Quebec.			
Hope		do	7	19	6 52	do do Quebec Harbour.			
Spray		do	8	24	6 92	do do do do do do			
Témiscouata			9	11	5 88 6 36	do do Lake St. John.			
Undine	40		19	17	27 92	Paddle, passenger, Lake St. John.			
Mistassini	40	do	$21 \ldots 21 \ldots$	249 179	22 32	do tug, Lake St. John.			
Paribonca Le Colon		do	22	173	21 84	Paddle, passenger, Lake St. John.			
Eva			23	4	5 32	Screw, pleasure yacht, Lake Kiskising.			
Swan			24	5	5 40	do do do Lake Edward.			
Daise		do	24	4	5 32	do tug, Lake Edward.			
Pierreville for 1896				42	8 36	\			
Mite			17	27	7 16	Screw, pleasure yacht.			
Arthur			17	78	11 24	Paddle, tug, Sorel and Pierreville.			
					-	-			
				36,990	\$3,704 20				
	1	,		1	J	1			

JOS. SAMSON,
Boiler and Engine Inspector, Quebec Division

STEAM VESSELS not Inspected for the Year ended 30th June, 1897.

QUEBEC DIVISION.

BOILERS AND MACHINERY.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.	Remarks. Why not Inspected and Class of Vessel.
Lake . Cuckoo Commodore Holiwell Fairy Patrick Murphy W. F. Logie Genereux Jessie Hume Maud	146 6 10 16 10 17 7 58 50 320	89 4 3 9 4 11 6 40 25	Screw, tug, Montreal and Gulf (laid up.) do do Saguenay River. do do Quebec Harbour. do do do do do do do do Montreal Harbour. do do St. Maurice River. do do now in Philadelphia, U.S. Paddle, tug, River St. Maurice (laid up.)

JOS. SAMSON,

Engine and Boiler Inspector.

STEAM VESSELS inspected for the Year ended 30th June, 1897.

QUEBEC AND MONTREAL DIVISION.

HULL INSPECTION.

Name of vessel.	Number of Passengers Allowed.	Passengers Certificate		Gross Tons.	Tonna Dues a Inspec Fees P	and tion	Class of Vessel and where Employed.
		18	397.		\$	cts.	
Olive	75	July	8	213	25	04	Screw, freight, Montreal and Ottawa.
Duchess of York Thurso	700 40	do do	$\frac{8}{9}$			20 60	Paddle, pass., do Carillon. do ferry, Thurso and Clarence.
Glide.	40	do	9	80			Screw, ferry, Calumet & Hawkesbury.
Bonito	30	do	9	17		36	do do do L'Orignal.
John	30 50	do do	10	35 14		80 12	Paddle, ferry, Carillon & Pt. Fortune
Lady of the Lake	700	do	13	607		56	Screw, pleasure yacht, Montreal. Paddle, pass., Newport and Magog.
Owl	20	do	13	4	5	32	Screw, pleasure yacht, Lake Magog.
Annie C	40 25	do	13 14	63 4		51 32	do do do
Massawappi Richelieu	115	do	14	34		72	do do Lake Massawappi do pass., Richelieu river.
Cliffe	40	do	15	42	8	36	do ferry, Valleyfield & Lancaster.
Rocket.	400	do	16	428		24	Paddle, pass., Montreal & Cornwall.
Garnet	190 50	do	16 17	152 247		16 76	do do do Valleyfield. Screw, pass. & frt., Montreal & Ottawa
Harry Bate	Freight	do	17	254	28	32	do freight do
Welshman			$\frac{17}{16}$	143		44	do do do
Ida Brothers	150 526	do do	16 20	247 367		76 36	do pass. & frt. do Paddle, pass., Quebec and Ste. Anne de Beaupré.
Ste. Anne	25	do	24	18		44	Paddle, ferry, Chicoutimi & Ste. Anne
Admiral	340	do	24			56	do pass. & frt., Dalhousie & Gaspé
Yulcan Frances	$\begin{array}{c} 25 \\ 40 \end{array}$	do	25 25	18		52	Screw, ferry, Dalhousie & Maquash. Paddle, ferry, Campbellton & Cross Pt.
Etoile	591	do	28	560		80	do pass., and Quebec St. Jean d'Echillon.
Meteor	130	Aug.	5	132		56	Screw, pass., Gordon Creek and Baie des Péres.
Clyde Little Roxy	60 20	do do	$5 \dots 7 \dots$	29 12		32 96	do do Screw, pleasure yacht, Lake Temisca
Wenoway	 75	do	7	99	19	92	mingue. Pad., pass. and freight, Lake Quinze.
John Thompson	$\frac{13}{25}$	do	7	5		40	Screw, pass., Lake Quinze.
Charlotte	30	do	10	14	6	12	do pass., Lake Kippewa.
Sarah Agnes R. Hurdman	12 150	do	9 10	$\frac{2}{93}$		16	do pleasure do do pass. & frt. do
D. A. Martin	125	do	10			24	do pass. & frt. do do do
Dora	40	do	11		8	84	do do Gordon Creek and Baie des Péres,
Argo.	75	do	11			32	Paddle, do do
Dauntless Thistle	None 20	do do	15 15			64	Screw, pleasure yacht, Lake Nipissing
River Bell		do	15			12	do do Barry Bay.
Savoy	25	do	31	348	35	84	do pass. & frt., Quebec & Anticost
Ivan R Bonenfant	39 20	Sept. ∴do	$21 \ldots$			68	do pass., Grandes Piles & La Tuque Paddle, ferry, Charlemagne and Bout
Tiber	80	do	23				de L'Isle. Screw, pass. and freight, Montrea
Arthur:	90	! !No.co	n miver	15			and foreign ports. Screw, pass. and frt, Lake St. John.
Pilot	350	Oct.	er. given 27	426	42	2 08	do ferry, Quebec and Levis.
Queen	350	do	$27 \dots$	367	37	36	do do do
Polaris	350	do	28	533	1 50	54	do do do
n.r.	-		.898.				
	30	A pri	1 13	807	1 72	2 56	do ness and freight Montreal and
Polino	700	1	14			6 08	do pass. and freight, Montreal and Newfoundland. Paddle, pass. and freight, and Three Rivers. Montrea

STEAM VESSELS inspected, &c.—Quebec and Montreal Division.—Con.

HULL INSPECTION. -Con.

Name of Vessel.	Number of Passengers Allowed.	Cer	ate tificate pires.	Gross Tons	Tonna Dues a Inspect Fees Pa	ind ion	Class of Vessel and where Employed.
		1	898.		 \$ 0	cts.	
							 - -
Chambly	600	Apri.	l 14	647	59	76	Paddle, pass. and freight, Montreal and Chambly.
Mouche à feu	250		14 14	214 199	25 23		Paddle, ferry, Sorel and Berthier.
Riviere du Loup	40 175		14	158	20		do do Varrennes & L'Assomption do do Sorel and Pierreville.
Terrebonne	450	do	14	716	65		do do Montreal and Sorel.
Campana	400		20	1,681	142		Screw, pass. & frt., Montreal & Pictou
Canada	800 200		$21\ldots$	2,0 0 9 89	168 12		Paddle, pass., Montreal & Chicoutimi.
Hosanna	800		21	2,211	184		Screw, ferry, Montreal & Longueuil. Paddle, pass. and freight, Quebec and
Hamilton	400	do	22	1,052	92	16	Montreal. Paddle, pass. and freight, Montreal
Saguenay	430	Apri	l 22	1,104	96	32	and Hamilton. Paddle, pass. and freight Quebec and Chicoutimi.
Island Queen	40	do	22	98	12		Screw, ferry, Three Rivers & Batiscan
Longueil	300	do	24	365	37		Paddle, ferry, Hochelaga & Longueil
Hochelaga	300 400	do	24 26	418 600	41 56		do do Boucherville do Montreal and Laprairie
Laprairie	450	do	28	289	31		do Montreal and Laprairie do Quebec and Lévis.
South	450	do	28	349	35	92	do do
Otter	123	May	3	198	23	84	Screw, pass. and freight, Quebec and Natasquan.
Vega	250	do	5	132	18	56	Screw, ferry, Quebec and St. Romusid
Lord Stanley	30	do	11	276	30	08	do pass., River & Gulf St. Lawrence
Levis		do	12	156	20		do ferry, Quebec and St. Romuald
Orleans	475 800	do do	$12 \dots 13 \dots$	181 3,056	22 252		Screw, ferry, Quebec & Island of Orleans
Quebec Trois Riviéres		do	13	1,710	144		Paddle, pass., Quebec and Montreal. do Montreal and St. Anne
Cultivateur		do	13	362	36	96	de Beaupré. Paddle, ferry, Montreal and Island St.
Ste. Anne	40	do	14	14	6	12	Helen. Screw, ferry, Sorel and Berthier.
Chateauguay			15	222	25		Paddle, pass., Montreal & Beauharnois
Prefontaine		do	18		25	12	Screw, freight, Montreal and Quebec.
Filgate			15	263		04	Pad., pass., Montreal and Isle Gros Bois
Contest	150 200	do do	$19 \ldots 21 \ldots$		29 20		do and mail tender at Rimouski
Garnet	210	uo	21	152	20	10	do and freight, Montreal and Valleyfield.
Rocket		do	21		42	24	Pad., pass & freight, Montreal & Corn'all
Greetland	40	do	22	1,091	95	28	Screw, pass. and freight, Montreal and
Duchess of York	700	do	22	490	47	20	Newfoundland. Paddle, pass., Montreal and Carillon.
Belmont	120	do	22	113		04	
Welshman	Freight		24			44	Screw, freight, Montreal and Ottawa.
Empress	800	do	25		62		Paddle, pass., Ottawa and Grenville.
Marquis of Lorne Mansfield		do	25			60 52	Screw, ferry, Ottawa and Hull. do New Edinburgh & Gatineau Point.
Agnes		do	26		7	32	Screw, ferry, Buckingham & High Rock
Mildred		do	26		6	20	do do
Leon	None	do	26	15	6	20	do High Falls and Notre Dame de Laus.
Thurso	40	do	27			60	Paddle, ferry, Thurso and Clarence.
Bonito	30	do	28	17		36	Screw, ferry, Calumet and L Orignal.
Glide		do	28	80		40	do do Hawkesbury
Sovereign		do	28 29			96 40	Paddle, pass., Montreal and Carillon. Screw, pleasure, Montreal and Quebec
Corsican		\ do	29		104		Paddle, pass., Montreal and Toronto.
Como.	40	do	31	75		00	do ferry, Three Rivers & Nicolet.
Glacial	145	do	31	109		72	do ferry, Three Rivers & Nicolet. Screw, do Three Rivers & Ste. Angèle
Bourgeois	200	do	31	94	12	52	Paddle do do St. Grégoire

STEAM VESSELS inspected, &c.—Quebec and Montreal Division.—Con.

HULL INSPECTION. -- Con.

Name of Vessel.	Number of Passengers Allowed,	sengers Certificate Gros		Tonnage Dues and Inspection Fees Paid.		
1		1898.		\$ cts.		
Ste. Croix Etoile	550 591	June 8 do 8	506 560	48 48 52 80	Pad., pass. & freight, Quebec&Ste. Croix do do St. Jean d'Eschaillons.	
Algerian	400 443	do 14 do 14		81 12 54 32	Paddle, pass., Montreal and Toronto.	
Maud	350	do 14		29 52	do do Ottawa.	
Tiber	80	do 16	1,735	146 80	Screw, pass. and freight, Montreal and foreign ports.	
Bohemian	500	do 17	1,138	99 04	Pad., pass., Montreal & Coteau Landing	
Carolina	600	do 17	977	86 16	do Quebec and Chicoutimi.	
St. Louis	514	do 28		42 24	do do St. Jean d'Eschaillons	
Champion	612	do 28		46 56	do Quebec and Berthier.	
Rhoda	150	July 2	182	22 56	do Quebec and Rimouski.	

PIERRE D. BRUNELLE, Hull Inspector.

STEAM VESSELS not inspected for the year ended 30th June, 1897.

QUEBEC AND MONTREAL DIVISION.

HULL INSPECTION.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.	Remarks. Why not Inspected and Class of Vessel.
Bella Ritchie Thistle Little Roxy. Clipper Union Ottawa Fflora Ladas Okunawakiawa Owl Quinze Acadian	82·17 2·18 11·67 4 75·04 116·28 5·08 5·47 12·78 3·69 32·26 931·33	50·19 1·71 6·88 3 66·04 89·11 3·96 37·04 11·90 2·50 26 596	Paddle, passenger, laid up. Running as a pleasure yacht. Screw. pleasure yacht, laid up. Running as a pleasure yacht. do do do Paddle, passenger. Screw, passenger. do passenger, not carrying passengers do do do do do pleasure yacht. do passenger, laid up. do passenger and freight, out of my district.

PIERRE D. BRUNELLE,

Hull Inspector.

STEAM VESSELS inspected for the year ended 30th June, 1897.

NOVA SCOTIA DIVISION.

BOILERS AND MACHINERY.

					
Name of vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	
		1897.		\$ cts.	
CarrieYubaMayflower	40 20	July 3 do 7 do 8	14·83 12·04 5·92	6 20 5 96 5 48	Screw, pass'r, Mahone Bay and Chester. do ferry, Barrington and Cape Island. do fishing boat, Shag Harbour and Bear Point.
FairyMaggie	40	do 9 do 10	15·55 19.26	6 28 6 52	do water-boat, Lunenburg Harbour. do ferry, Lunenburg and South.
La Have		Dec. 31	49.27	8 92	do tug, La Have River.
PinaforeRobbie BurnsCommodoreHighland Mary	200 140	July 10 June 20 July 15 June 20 do 25	25 · 86 88 · 95 12 · 84 73 · 73 19 · 00	7 08 12 12 6 04 10 92 6 52	do do Annapolis River. do excursion barge, Halifax Harbour. do lighter, Halifax Harbour. do excursion barge, Halifax Harbour. do lighter, Italifax Harbour.
Anticosti	100 100	July 21 do 21	165 55 195 83	21 28 23 68	do nghter, Hamax Harbour. do passenger and tug, Strait of Canso. do passenger, Mulgrave and Bras d'Or Lakes.
Mary O'Dell Eldon May Queen Zutieka	40 40	do 21 do 27 do 22 do 22	22.55 37.91 142.09 12.38	6 84 8 04 19 36 5 96	do fishing boat, Strait of Canso. do ferry, Strait of Canso. Paddle, passenger, Bras d'Or Lakes. Screw, yacht, Bras d'Or Lakes.
Lennox Mayflower Jessie Grey Mic-Mac	100	do 23 do 25 do 24 Aug. 7	66 · 29 392 · 05 76 · 01 150 · 63	10 28 39 66 11 08 20 00	Paddle, ferry, Lennox passage. Screw, ferry, Strait of Canso. Stern-wheel lighter, Bras d'Or Lakes. Paddle,ferry, Halifax and Dartmouth.
Chester. Volunda Bessie and Harry Mulgrave		May 4 Aug. 12 do 19 do 20	79 50 29 80 22 00 484 86	11 40 7 40 6 76 *No fees,	Screw, tug, Avon River. do yacht, Nova Scotia coast. do water boat, Halifax Harbour. do ferry, Strait of Canso.
City of Ghent L. Boyer	50	do 21 do 28	198·64 60·00	23 92 9 80	do pass'r and freight, Nova Scotia and Prince Edward Island. do tug and passenger, Nova Scotia
Aid		Sept. 4 do 12 do 10	98·55 35·40 47·28	12 84 7 80 8 76	do lighter, Nova Scotia coast. do yacht, Halifax Harbour, do tug, Nova Scotia coast.
Annie		do 30 Oct. 3 do 23	42·12 27·82 38·48	8 36 7 24 8 04	do water boat, Halifax Harbour.
Nereid	200	do 23 do 26	12·24 207·79	5 95 24 64	Tug and passenger, do do Screw, fishing boat, Yarmouth and coast, do passenger, Nova Scotia and New Brunswick.
Sea Bird	240	Sept. 4 Nov. 1 do 12 Oct. 19 Nov. 25 Not issued	41 28 367 48 328 42 373 56 54 64 1,284 37	8 28 34 36 35 04 37 92 9 40 110 72	do fishing boat, Nova Scotia coast. do freight, Canadian and foreign pts. Paddle, ferry, Halifax and Dartmouth. Screw, freight, Canad. and foreign ports. do tug and pass'r, Nova Sootia coast. do freight and passenger, Canadian
Westport Florence C	25 30	Nov. 16 do 16	80 09 38 98	11 40 8 04	and foreign ports. do pas'r, Canadian and foreign ports. do fish boat and passenger, Yar- mouth and coast.
Edna R Island Gem Salvor. Newfoundland	1	do 16	49.66 15.62 44.93 918.75	8 92 6 28 8 60 78 52	do fish boat, Yarmouth and coast. do do do do do do lighter, Halifax Harbour. do sealer, Canadian and foreign ports.

STEAM Vessels Inspected for the Year ended 30th June, 1897.

NOVA SCOTIA DIVISION.

BOILERS AND MACHINERY.

Name of Vessel.	Number of Passengers allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Remarks.
		1898.			
City of St. John		Mar. 13 do 13		64 72 32 48	Paddle, pass'r, Halifax and Yarmouth. Screw, freight and pass'r, Nova Scotia and United States.
Marina Yarmouth. La Tour	450 75	do 13 do 15 do 15	1,451 92	7 56 124 16 20 32	Screw, fish boat, Nova Scotia coast, do passenger, Yarmouth and Boston. do do South Shore ports.
Leonore		do 17 do 25 April 5	26.50	6 20 7 16 146 12	do fish boat, Nova Scotia coast. do fishing boat, do do do freight and passenger, Canadian
Bonavista		do 13	13 70 28 36	112 48 6 12 7 24	and foreign ports. do freight, Canad. and foreign ports. do yacht, Halifax and coast. do lighter, Halifax Harbour.
Cacouna	75	do 13 do 26	451 36	121 08 44 08 21 96	do freight, Canad. and foreign ports. do freight and passenger, Nova Scotia and Newfoundland. do tug, Nova Scotia coast.
Halifax	500	do 24	1,738 45	147 04	do passenger, Halifax, Prince Ed- ward Island and Boston.
Acadian	15 50	de 21 do 24	1	82 48 35 04	Screw, freight and passenger, Canadian and foreign ports. Screw, freight and passenger, Nova
AcadiaChester			. 79.50	10 92 11 40	Scotia and P. E. Island. Screw, passenger, Kingsport & Parrsboro do tug, Minas Basin.
Avon	40 25 41	do 22 do 27 May 1	5.00	10 12 5 49 93 04	do passenger, Windsor & Kingsport. do ferry, Halifax Harbour. do freight and passenger, Canadian
Dartmouth	300 250	do 6 do 7		32 88 26 40	and foreign ports. Paddle, ferry, Halifax and Dartmouth. Screw, freight and passenger, Nova Scotia and New Brunswick.
Wm. Weatherspoon. Rob Roy		do 7 do 7 do 10	. 13.97	9 72 6 12 20 32	Screw, tug, Avon River. do waterboat, Avon River. do freight and passenger, Nova Scotia coast.
Elsie Diamond Vesta		do 11	. 22.65	6 76 6 84 5 72	Screw, tug, Pictou Harbour. do do do do fishing boat, Pictou and Pictou
Shannon		do 12 do 12	. 75·11 61·07	11 00 9 88	Island. Screw, tug, Nova Scotia coast. do tug and passenger, Nova Scotia and P. E. Island.
Bessie	35 130	do 13 do 12 do 17 do 18 do 18	. 11 · 57 . 59 · 91 . 52 · 02	5 80 5 96 9 80 9 16 8 92	Screw, tug, Pictou Harbour. do passenger, Pictou Harbour. do fishing boat, Nova Scotia coast. do excursion barge, Halifax Harbour. do tug, La Have River.
St. Olaf	150	do 12	. 305 27	i	do passenger and freight, Nova and New Brunswick. Screw, ferry, Sydney Harbour. do tug, Nova Scotia coast.
C. M. Winch		do 21	. 61.64	9 96	do freight and passenger, Cape Breton ports.
Eleanor M. Cates Peerless	200	do 25 do 25 do 25	94·27 70·40 10·74 85·80 18·63	10 60 5 88 11 80	do tug, Sydney Harbour. do tug, Nova Scotia coast.
Zaidee Westport	30	do 26	. 80·06 126	1	do passenger, Nova Scotia and Breton.

STEAM VESSELS inspected for the year ended 30th June, 1897.

BOILERS AND MACHINERY.

Name of vessel.	Number of Passengers Allowed.	Cert	ate ificate bires.	Gross Tons.	Tonn Dues Inspec Fees I	and tion	Class of Vessel and where Employed.
		18	398.		8	cts.	
Eldon :	40	May	26	37:91	8	04	Screw, ferry, Strait of Canso.
Blue Hill	100	do	2 6	195.83	23	68	do passenger, Mulgrave and Bras
Marion	250	do	24	478 · 49	46	24	Paddle, passenger, Bras d'Or Lakes.
Gipsy		do	24	16.70	1 6	36	Screw, tug, Sydney Harbour.
A. C. Whitney	100	June	3	62.67		04	do tug and passenger, Halifax Harb'r
Carrie	40	do	4	14.83	€	20	do passenger, Mahone Bay and Cape
•		1	_				Chester.
Lunenburg		do	8	265 55		28	Screw, passenger, Nova Scotia coast.
Robbie Burns	200	do	8	88.95		12	do excursion barge, Halifax Harbour.
Highland Mary		do	8	73.73		92	do do do
Pastime	175	do	9	$\begin{array}{c} 67.71 \\ 9.29 \end{array}$		44	do do do
Juno	40	do	11	26 29		74	do ferry, Yarmouth Harbour.
Freddie V		do	14	1,694 50		552	do tug, Yarmouth and coast.
Boston		do	12	8:07		64	do passenger, Yarmouth and Boston. do fish-boat, Yarmouth and coast.
Gem			14	6.00		48	do fish-boat, St. Mary's Bay.
David Duncan			14	20.59		68	do tug, St. Mary's Bay.
Clipper			15	29.85		40	do tug, Digby and coast.
Glencoe	30	do	16	32.21		⁷ 56	do ferry, Annapolis and Granville.
Pinafore		do	16	25.86		7 08	do tug, Annapolis Basin.
Evangeline		do	18	78.74		32	do passenger, Kingsport and Parrs-
		1			1		boro.
Louisburg		April	28	1,815.60	150	28	Screw, freight, Canadian and foreign
· ·		1			i		ports.
Delta	15	June	22	873 21	77	84	Screw, freight and passenger, Canadian
Victor		do	24	9.62	,	5 80	and foreign ports. Screw, tug, Northumberland Strait.
Lion			25	19.82		7 00	do do do
Star		do	25	6.07		5 48	do ferry, Wallace Harbour.
~	1				-\ <u>`</u>		- Colly, Wallace Liabout.
Totals	1			26,849.29	2,790	63	
		1			1		

JOHN P. ESDAILE,

Steamboat Inspector, Halifax, N. S.

STEAM Vessels not inspected for the year ended 30th June, 1897.

NOVA SCOTIA DIVISION.

BOILERS AND MACHINERY.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.	Remarks. Why not Inspected and Class of Vessel.
Goliah Rescue Tusket Alida Scotia	146:83 124:09 3:07 64:18 41:58	99·85 84·92 2·00 29·52 28·27	Laid-up, tug. do do do do do do do do do do
Arrow Nereus Havana Rimouski Maple Leaf.	10 · 02 16 · 39 470 · 98 124 · 70 129 · 06	7 92 11 15 245 85 84 80 81 31	do yacht. do do do passenger, do do do do ferry.
Ida Sue. Meadow Flower. St. Michael Albatross J. B. Hamblin	44·51 6·56 39·20 20·46 31·71	30 · 27 4 · 46 26 · 66 10 · 23 21 · 56	Not yet inspected, tug. do do do do do do do do yacht. Out of district, fishing boat.
Total Tonnage	1273 34	768.78	

JOHN P. ESDAILE, Steamboat Inspector, Halifax.

STEAM Vessels inspected for the year ended 30th June, 1897.

NOVA SCOTIA DIVISION.

HULL INSPECTION.

Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage dues and Inspection Fees Paid.	Class of Vessel and where Employed.
		1897		\$ cts.	
We st port	30	July 1	80.06	11 40	Screw, passenger and freight, Guysborough and Port Hood.
Carrie	40	do 3	14.83	6 20	do passenger and freight, Mahone Bay and Chester.
Yuba Maggie	20 40	do 8 do 10 1896.	12·04 19·26	5 96 6 52	do ferry, Barrington Passage. do ferry, Lunenburg Harbour.
Collector Henry Hoover	130 100	Sept. 30 do 30	52·02 54·64	9 16 9 40	Twin-screw, excursion barge, Halifax Harbour. Excursion screw tug, Halifax Harbour.
John L. Cann	100	July 21	165.55	21 28	Screw, passenger and freight, St. Mary's Bay and Strait of Canso.
Blue Hill	100	do 21	195.83	23 68	Twin screw, passenger and freight, Grand Narrows and Strait of Canso.
Eldon	40	do 21	37 · 91	8 04	Screw, freight and passenger, Cape Jack and Sand Point.
Mulgrave	250	do 22	484.86	Nil.	Twin-screw, passenger, Mulgrave and Point Tupper.
Lennox	25	do 22	66 29	10 28	Paddle ferry, Grandique Passage.
May Queen	40	do 27	142.09	19 36	do Grand Narrows and Baddeck.
Mayflower		do 24	392 · 05 198 · 64	39 66	Twin-screw, ferry, Strait of Canso.
City of Ghent Mic Mac	50 50	Aug. 8 do 10	150.63	23 92 20 00	Screw, pass. and freight, Halifax and coasting. Paddle, ferry, Halifax and Dartmouth.
Wanda	15	1896. Dec. 20 1897.	38.48	8 04	Screw, pass. and fr't., Yarmouth and Shelburne.
Bridgewater	200 Nil.	Oct. 26 Nov. 10	207·79 367·48	24 64 34 36	do and freight, Halifax and coasting
Elliott Halifax (ferry)		do 17		35 04	Screw, freight, Canadian and foreign. Paddle, ferry, Halifax and Dartmouth.
Premier		do 19	373.56	37 92	Screw, freight, Canadian and foreign.
Bermuda		None issued	1284 37	110 72	do Canadian and foreign.
Westport		Nov. 16		11 40	do pass, and freight, Yarmouth & coasting.
Florence C	30	do 16		8 04	do do Yarmouth & coasting.
Newfoundland	Nil.	June 1 1898.	918.75	78 52	do sealer, Newfoundland ice fields.
La Tour	75	Mrch 16		20 32	do pass, and freight, Yarmouth & coasting.
Alpha	30	do 16		32 48	do do do
City of St. John	150	do 17		64 72	Paddle, do do do
Cape Breton		April 2	1450 78	146 12 121 08	Screw, freight, Canadian and foreign.
Bonavista	do 60	do 5	1306 33	112 48	do do do do do pass. and freight, Canadian and foreign.
Yarmouth	450	do 10	1451 92	124 16	do do Yarmouth and Boston.
Acadian		do 21	931 33	82 48	do do Canadian and foreign.
Halifax			1738 45	147 04	do do do
Harlaw		do 22 do 23	451 36 64 66	44 08 10 12	do do Canadian coasting. do do Windsor and ports on
Arcadia	150	do 23		10 92	River Avon. do pass. and freight, Kingsport and ports in
Fastnet	50	do 27	337 · 71	35 04	Bay of Fundy. do pass. and freight, Halifax and coasting.
Coban	41	May 1	1063 30	93 03	do do Canadian and foreign.
Lenora	25	do 4	5.00	5 40	do ferry, Halifax and Dartmouth.
Dartmouth	300	do 6	311.23	32 88	Paddle, do do
Hiawatha Weymouth	250	do 7 do 11	229 79	26 40 20 32	Screw, pass. and freight, Nova Scotia and N.B. do Nova Scotia and C.B.,
Caber Feidh	1	do 12		9 88	coasting. do tug and pass., Nova Scotia & P.E. Island,
Marion	35	do 13		5 96	do excursion, Pictou Harbour,
St. Olaf	150	do 19		32 40	do pass. and frt., Pictou and Magd. Islands.
Arcadia	25	do 21	61 64	9 96	do pass, and irt., Sydney & Bay St. Lawr noe
Hygia	40			9 64	do ferry, Sydney and North Sydney.
11 0	طه ما				

STEAM Vessels inspected, &c .- Nova Scotia Division-Concluded.

HULL INSPECTION—Concluded.

Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage dues and inspection Fees Paid.	Class of Vessel and where Employed.
		1897		\$ cts.	
Peerless	200	May 24	94 27	12 52	Screw, ferry, Sydney and North Sydney.
Marion	250	do 25	478.49	46 24	Paddle, pass. and frt., Sydney and Grand Lakes, Cape Breton.
Eldon	40	do 26	37:91	8 04	Screw, pass and frt., Cape Jack and Sand Point.
Westport	30	do 26	80.06	11 40	do do Guysboro' and Port Hood.
Blue Hill	100	do 27		23 68	Twin-screw, pass. and frt., Grand Narrows and Strait of Canso.
A. C. Whitney	100	June 2	62 67	10 04	Screw, excursion, Halifax Harbour.
Carrie	40	do 3		6 20	do pass, and frt., Mahone Bay and Chester.
Lunenburg		do 8	265.55	29 28	do do Halifax and coasting.
Louisburg	Nil.		1815 60	150 28	do freight, Canadian and foreign ports.
Delta	15	do 11		77 84	do pass, and frt., Canadian and foreign ports.
L. Byer	100	do 14	60.00	9 80	do excursion, Halifax Harbour.
Robbié Burns	200	Sept. 30	88 95	12 12	do do do
Highland Mary		do 30		10.92	do do do
		1898.			
Boston	550	June 21	1694 50	143 52	do pass, and frt., Yarmouth and Boston, U.S.
Ida Lue	25	do 23	44 51	8 60	do pass, and frt., Yarmouth and Tusket
Juno	40	do 23	9.29	5 74	Wedge. do ferry, Yarmouth Harbour.
Glencoe		do 24	32 23	7 56	do Annapolis River.
Evangeline	150	do 25	78.74	11 22	do pass, and frt., Kingsport and Parsboro'.
Z.angomic	150	1897.	10.17	11 22	pass and itt., itingsport and I arsould.
Pastime	175	Sept. 30	67:71	10 44	do excursion barge, Halifax Harbour.
Collector	130	do 30		9 16	do do do
	1	1	1		I

S. R. HILL, Inspector of Hulls and Equipment.

STEAM Vessels not inspected for the Year ended 30th June, 1897. NOVA SCOTIA DIVISION.

Remarks. Registered Tonnage. ${\bf Gross}$ Name of Vessel. Tonnage. Why not Inspected and Class of Vessel. 470 98 124 70 245 86 Havana. Laid up; passenger and freight. 84 · 80 81 · 31 do do ferry, Pictou Harbour. Maple Leaf...... 129.06 do 724.74 411 97

S. R. HILL,
Inspector of Hulls and Equipment.

STEAM Vessels inspected for the year ended 30th June, 1897.

NEW BRUNSWICK AND PRINCE EDWARD ISLAND DIVISION.

BOILERS AND MACHINERY.

Name of Vessel.	Number of Passengers Allowed.	Certificate		Gross Tons.	Tonnage Dues and Inspection Fees paid.	Class of Vessel and where Employe
		1:	897.		\$ cts.	
Bessie	 	July	7	5.18	5 40	Screw, Newcastle.
Lady Dufferin	40	do	7	47:48	8 76	Paddle do
oyalist		do	8	17 · 57 17 · 60		do do
ulu	200	do do	8	89 19	$\begin{array}{c} 6 \ 36 \\ 12 \ 12 \end{array}$	do do do do
Rustler	100	do	9	75.18	11 00	do do Screw, Chatham.
aura	1	do	9	13.55	6 12	do do
Bridgetown		do	9	14 66	6 20	do do
lascott		do	9	70.50	10 60	do do
t. Andrew		do	$egin{array}{c} 9\dots \ 9 \dots \end{array}$	76.64 21.86	11 18	do do
ybella H	40	do	9	70.68	$\begin{array}{c} 6 68 \\ 10 60 \end{array}$	do do Paddle do
Selson	100	do	10	64.34	10 10	Screw do
t. Nicholas	100	do	10	62 20	9 96	do do
t. George		Aug.	31	160 57	17 80	Paddle do
ina		July	10	$\frac{4.99}{26.40}$	5 40	Screw do
rip		do do	10	4.81	7 09 5 40	do do do do
lorence.		do	10	19.33	6 52	do do do do
t. Lawrence		do	13	50.82	9 00	do Bathurst.
ictor	25	do	14	45.50	8 68	Paddle, Dalhousie.
Last Riding		do	14	85.55	11 88	do do
quirrel		do do	14 15	13.11	6 04	Screwdo
Cva		do	16	11 · 57 18 · 01	5 96 6 44	do Richibucto.
Oream		do	21	44.51	8 52	do do do do do St. John, N.B.
Arbutus	86	do	22	46.76	8 76	do St. Stephen.
Calla		do	23	9.79	5 80	do St. Andrews.
Bessie Ardella		do	$\begin{array}{c} 23.\dots \\ 27\dots \end{array}$	17:44	6 26	do do do
Cricket.	1	do	27	4 85 35 74	5 40 7 88	do St. John, N.B. Twin screw do
V. E. Vroom			27	10.55	5 80	Screw do
Atlas	l	Aug.	8	15.79	6 28	do Port Elgin.
st. Isidore	200	Sept.	2	141 75	19 36	Paddle, Chatham.
Venola		do	16	25 10	7 00	Screw, Port Elgin.
Cantic	100	do Oct.	$\begin{array}{c} 17 \dots \\ 6 \dots \end{array}$	$14.16 \\ 189.05$	6 12	do Tidnish.
pringhill		do	16		$\begin{array}{cccc} 23 & 12 \\ 27 & 44 \end{array}$	do St. John. Stern-wheel, St. John.
Kingsville	100	Nov.	2	36 59	7 88	Screw do
Juangondy	200	do	10	294 75	31 52	Paddle do
rincess	350	qo	20		51 36	Screw, Charlottetown.
City of Monticello	400		98.	1,033.65	90 64	Paddle, St. John, N.B.
Yew City	! !	-	18	78·38	11 24	Gorani da
New City	L	Feb.	4	29.32	7 32	Screw do do do
E. Ross	40	Mar.	6	29:36	7 32	do do
Captain			19	68:43	10 44	do do
orthumberland		do		1,255 46	108 40	Twin screw, Charlottetown.
acques Cartier	300	do	31	379 96		Paddle do
illsborough		April	1	$\begin{array}{r} 32.80 \\ 228.67 \end{array}$	7 64 26 32	Screw do Paddle do
rercuies	l <i>.</i>	Abril	8	87.11	20 32 11 96	Screw, St. John, N.B.
Maggie M		do	8	65.78	10 20	do do
pringfield	170	do	8	232.73	26 56	Stern-wheel do
W. H. Murray	40	do	8	72:55	10 76	Screw do
David Weston	450 40	do do	9 9	765 15		Paddle do
lero.		do	9	70·13 127·60		Screw do Paddle do
J. D. Hunter	L	do	13			Screw do

STEAM Vessels inspected, &c.—New Brunswick and P. E. Island Division—Concluded.

BOILERS AND MACHINERY-Concluded.

Name of Vessel.	Number of Passengers Allowed.	Da Certif Expi	ficate	Gross Tons.	Tonna Dues Inspec Fees P	and tion	Class of	Vessel and	where Employed
		189	07.		\$	cts.			
Star	300	Dec. 189	i	461 · 03	44	88	Paddle,	St. John. 2	N.B.
Sea King.		April 189	i	128 63	15	32	Screw	do	
Hampstead	150	Dec.	1	234 · 52	26	72	do	do	
Lilly Glasier	 .	April	13	209.31	21	72	Paddle.		•
Fred Glasier		April	13	10.39	5	80	Screw,	St. John.	
Ada G			13	102:08	13	16	Paddle	do	
Fanchon	40		13	110 61		80	do	do	
May Queen			15	539 40	51	12	do	do	
Clifton	200	do	15	138 21		04	Stern-w	heel do	
Admiral		do	15 l	158 20	17	64	Paddle	do	
Maggie Miller	150		15	104 66		32	dο	do	
Prince Rupert	850	do.	17	1158 44	100	64	do	do	
Champion		do :	20	190 · 14	20	20	do	do	
Olivette	280	do	$20.\dots$	318:37	33	44	do	do	
Martello		do	$20 \dots$	18.78	6	44	Screw	do	
Hope		do	20	305 77			Paddle	do	
Champion Olivette Martello Hope Bismarck		do	$24\ldots$	49 04		92	do	do	
Milarea		_ do :	2 9	40.11		20	Screw	do	
Fannie		May	3	33 44		64	do	do	
Lillie	64	do	3	71 64		76	do	dο	
Lillie	\ <u>.</u>	GO	3	71 15		65	do	фo	
Storm King	70	do	4	107 87		56	do	do	
Llectra	1 40	do	7	106.96		48	_ do	Charlotteto	own.
T. A. Stewart		do	7	35.94		88	Twin-sc		
Alameda	70	do	<i>7</i> ·····	33.93	7		Screw	do	
William Aitken Fred M. Batt	40	do	8	74.87		00	do	do do	
Montague	;;	do do	8	59 90		$\begin{array}{c} 72 \\ 32 \end{array}$	do		•
Montague Frank C. Batt	75 40		$10 \dots 12 \dots$	129·55 32·90		56	Sorow.	Georgetowi Summerside	.1.
May Queen		do	13			88	do	Point du Ch	óno
Tourist			18			28		St. John.	ene.
Alice	10		2 0			28		Buctouche.	
Frederick A			20	31 11		48		Richibucto.	
Calluna			20	22 26		76	do	do	
Nereia		do	27	30.03				St. John.	
Winnie		do	27	12.46		96	do	do	
Flushing		do	29	257 . 09		56	do	do	
Viking		June	4	127 . 70		24	do	St. Stephen.	
Ernest	1		10			96	do :	Fredericton.	
Carrie Knight	l	do	10			48	ďο	do	
Ada		do	10	3.66		32	do	do	
Randolph,		do	11	8.71	5		Twin-so	rewdo	
Meta		do	11	5.05		40	Screw	do	
Quiddy		do	11	30 ·59		40	Paddle	do	
Eva Johnston		do	11	15.77		28	Screw	do	
G. K. King		do	14	45 48		60	do	St. John.	
Eva Johnston G. K. King Annie Currier		do	25	10.50		88	do	do	
Wee Laddie		do	26	16.60	0	36	do	dσ	
D 3				10101 7	1 050		1		
Total	1	1		13121 54	1.650	05	1		

W. L. WARING,

Steamboat Inspector.

STEAM Vessels not inspected for the year ended 30th June, 1897.

NEW BRUNSWICK AND P. E. ISLAND DIVISION.

BOILERS AND MACHINERY.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.	Remarks. Why not Inspected and Class of Vessel.
Waring Peri Electric Alcyone. Olivette Delta Victor Marguerite Derby Henrietta Utopia Southport. Elfin Elliott. Commodore.	$ \begin{array}{r} 11.77 \\ 3.74 \\ 15.05 \\ 1,611.42 \\ 19.93 \end{array} $	12.30	Getting new boiler, screw tug. Laid up, screw tug. do screw yacht. do screw tug. Not applied for, screw, passenger. Unable to get to her in time, screw, passenger. Out of port when there, screw tug. Getting new boiler, screw yacht. Laid up, paddle tug. do screw tug. do do Not applied for, paddle ferry. do do screw freight. do screw tug.

W. L. WARING,
Steamboat Inspector.

STEAM VESSELS inspected for the year ended 30th June, 1897. NEW BRUNSWICK AND PRINCE EDWARD ISLAND DIVISION.

HULL INSPECTION.

Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Class of Vessel and where Employ	red.
	l <u> </u>					
	•	1897.		\$ cts.		
Calla Lady Dufferin	30 40	July 2 do 7	9·79 47·48	8 76	Screw, pass., St. Andrews. Paddle, pass., Newcastle.	
Rustler	200	do 8	89·19 64·34		do do do Screw, pass., Chatham.	
Nelson	100 100	do 11 do 9	75.18	11 00	do do do	
Sybella H	40	do 9	70.68		Paddle do do	
St. Nicholas St. Isidore	100 200	do 10 do 14	$62^{\circ}20 \\ 141^{\circ}75$		Screw do do Paddle do do	
Arbutus	86	do 22	46:76	8 76	Screw do St. Stephen.	
Dirigo	40	Aug. 3 1896.	70.13	10 60	do do St. John.	
Spring Hill	100	Nov. 14 1897.	189.05	23 12	do do do	
Fanchon		April 16	110.61		Paddle do do	
Vietor		July 14			do Dalhousie.	
Spring Hill	100 400	Oct. 8 do 16			Screw, pass., St. John. Stern wheel, pass., St. John.	
Bessie	40	May 11	10.45	5 80	Screw, pass., Pictou, N.S.	
Princess		Nov. 20 do 10	541 · 79 294 · 75		do do Charlottetown, P.E. Paddle do St. John.	ı.
City of Monticello		Dec. 22			do do do	
		1898.				
E. Ross.		Mar. 6	29:63	7 32	do do do Charlottat's B	υт
Northumberland Jacques Cartier	350 300	do 31	1,255 46 379 96	138 40 38 46	Twin screw, pass., Charlottet'n, P. Paddle do do	E.I.
Hillsborough			228 67	26 32	do do do	
Springfield	170 40	April 8 do 13			Stern wheel do St. John. Paddle do do	
Dirigo		do 9	70.13		Screw do do	
		1897.			i ,	
Hampstead		Dec. 17 do 19	234 52 461 03		do do do Paddle do do	
Star		do 20			do do Milledgeville.	
03		1898.				
Prince Rupert	. 850	April 17	1,158 44	100 64	do do St. John.	
		1897.				
Clifton		Dec. 20	138 21		Stern wheel do do	
Olivette	. 280	do 17	318.37	33 44	Paddle do do	
David Wester	450	1898.	707.11	69 20	do do do	
David Weston Wm. H. Murray	. 450	April 9			do do do Screw do do	
Mary Queen	1 350	do 15	539 40	51 12	Paddle do do	
Storm King Electra	70	May 4	107 87		Screw do do do do Charlottet'n, P.	πт
Wm. Aitken	. 40	do 8	74.87	7 11 00	do do do	
Alameda	. 70	do 8	33.93	7 72	do do do	
Montague Frank C. Batt	. 75 40	do 10			Paddle do Georgetown. Screw do Summerside.	
Tourist	. 40	do 18	16.18	6 28	do do St. John.	
Lillie	. 64	do 3	71.6			
Flushing Viking		$\begin{array}{cccccccccccccccccccccccccccccccccccc$			do do do do do do do St. Andrews.	
	200	oun	12	1 20 27	do ou illidions.	

STEAM VESSELS not inspected for the year ended 30th June, 1897. NEW BRUNSWICK & PRINCE EDWARD ISLAND DIVISION.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.	REMARKS. Why not Inspected and Class of Vessel.
Elfin Southport Delta Olivette (Am.). May Queen.	122·42 239·92 19·93 1,611·42 35·92	34·23 186·15 12·12 1,104·90 17·94	Not applied for, paddle. do do do Unable to get to her, screw. Not applied for do

I. J. OLIVE,

Hull Inspector, &c.

STEAM Vessels inspected for the year ended 30th June, 1897.

BRITISH COLUMBIA DIVISION.

BOILERS AND MACHINERY.

Thompson Selkirk Fawn Gwendoline Duchess Hyak Lardeau City of Himsworth Nelson Red Star Galena Kaslo Idaho Lytton Nakusp Trail Illecillewaet Aberdeen Wm. Hunter Hope Joan Delta Mamie May Queen Gemini Buzz Belle	15 15 30 15 12 50 125	July do do do do do	1 1		8	cts.	
Selkirk Fawn Gwendoline Duchess Hyak Lardeau City of Himsworth Nelson Red Star Galena Kaslo Idaho Lytton Nakusp Trail. Illecillewaet Aberdeen Wm. Hunter Hope Joan Delta Mamie May Queen Gemini Buzz	15 15 30 15 12 50 125	do do do do	1		j		
Fawn Gwendoline Duchess Hyak Lardeau City of Himsworth Nelson Red Star Galena Kaslo Idaho Lytton Nakusp Trail. Illecillewaet Aberdeen Wm. Hunter Hope Joan Delta Mamie May Queen Gemini Buzz	15 15 30 15 12 50 125	do do	1			00	 Stern-wheel; Kamloops Lake.
Gwendoline Duchess Hyak Lardeau City of Himsworth Nelson Red Star Galena Kaslo Idaho Lytton Nakusp Trail. Illecillewaet Aberdeen Wm. Hunter Hope Joan Delta Mamie May Queen Gemini Buzz	15 30 15 12 50 125	do do		58:49		64	do yacht; Kamloops Lake
Duchess Hyak Lardeau City of Himsworth Nelson Red Star Galena Kaslo Idaho Lytton Nakusp Trail Illecillewaet Aberdeen Wm. Hunter Hope Joan Delta Mamie May Queen Gemini Buzz	30 15 12 50 125	do	9	32·70 90·59		64 28	Screw; Kamloops Lake. Stern-wheel; Kootenay River.
Lardeau City of Himsworth Nelson Red Star Galena Kaslo Idaho Lytton Nakusp Trail. Illecillewaet Aberdeen Wm. Hunter Hope Joan Delta Mamie May Queen Gemini Buzz	12 50 125	do	2	145.48		60	do Columbia River.
City of Himsworth. Nelson Red Star Galena Kaslo Idaho. Lytton Nakusp Trail. Illecillewaet Aberdeen Wm. Hunter Hope Joan Delta Mamie May Queen Gemini Buzz	50 125		5	39.04		12	do do
Nelson Red Star Galena Kaslo Idaho Lytton Nakusp Trail. Illecillewaet Aberdeen Wm. Hunter Hope Joan Delta Mamie May Queen Gemini Buzz	125	do	12	9.60		80	Screw; Columbia River.
Red Star Galena Kaslo Idaho Lytton Nakusp Trail. Illecillewaet Aberdeen Wm. Hunter Hope Joan Delta Mamie May Queen Gemini Buzz		do	11	193:49		44	Stern-wheel; Kootenay Lake.
Galena Kaslo Idaho Lytton Nakusp Trail. Illecillewaet Aberdeen Wm. Hunter Hope Joan Delta Mamie May Queen Gemini Buzz		do do	16 16	496 01 14 81		68 20	do do Screw do
Kaslo Idaho Lytton Nakusp Trail. Illecillewaet Aberdeen Wm. Hunter Hope Joan Delta Mamie May Queen Gemini Buzz		do	17	47 64		84	do do
Idaho. Lytton Nakusp Trail. Illecillewaet Aberdeen Wm. Hunter Hope Joan Delta Mamie May Queen Gemini Buzz		do	12	51 17		08	do do
Nakusp Trail. Illecillewaet Aberdeen Wm. Hunter Hope Joan Delta Mamie May Queen Gemini Buzz		do	17	6.04		48	do do
Trail. Illecillewaet Aberdeen Wm. Hunter Hope Joan Delta Mamie May Queen Gemini Bluzz		do	18	451.66		16	Stern-wheel; Columbia River.
Illecillewaet Aberdeen Wm. Hunter Hope Joan Delta Mamie May Queen Gemini Buzz	180 40	do		1,083 13		64	do do
Aberdeen Wm. Hunter Hope Joan Delta Mamie May Queen Gemini Buzz		do	22 18	662·77 97·92		84	do do do do
Joan Delta Mamie May Queen Gemini Buzz	200	do	24	554 04		32	do Okanagon Lake.
Joan Delta Mamie May Queen Gemini Buzz		do	21	50.67	9	08	Twin screw; Slocan Lake.
Delta Mamie May Queen Gemini Buzz	12	do	22	78:49	11	32	Screw tug; B. C. Waters.
Delta Mamie May Queen Gemini Buzz		18	397.				•
Mamie		Aug.	3	821 · 21	73	68	Twin-screw; B. C. waters, passenger
May Queen		do	4			20	Screw tug; fishing, Fraser River.
Buzz		do	4			20	do B. C. waters.
Buzz	• • • • • • • • • • • •	do	$\frac{1}{5}$			12 64	do fishing, Fraser River.
Relle		do	5	8·15 12·59		04	do do do do do
Deno	12	do	6	66 62		36	do B. C. waters.
Senator Dreadnaught	30	do	11	27:63		24	Screw; ferry, Burrard Inlet.
Dreadnaught		do	8	32.84		64	do tug, B. C. waters.
CourserClara Young	100	July	9 26	160·79 30·75		88 48	Stern-wheel; Fraser River. Screw-tug do
Fairy Queen	• • • • • • • • • • • • •	do	26	24.94		00	Screw-tug do Stern-wheel; Fraser River.
Donny			26	14.64		20	Screw-tug; do
Donny		do	26	33.00		64	do do
Tees	71	do	29	569 24		52	Screw; freight & pass., B. C. water
Clayoquot	12	May	29	87:18		00	Special for passengers,
Vosemite	400	July	**····	761 37 1,525 03		88	Twin-screw; fish. & pass. B.C. water Paddle do do
City of Nanaimo Wosemite Water Lily	100	Sept.	15	73 81		92	Stern-wheel : water boot Fequipol
Enterprise		do	16	12.02		96	Screw; fishing tug. do cruising, Slocan Lake.
Denver		do	16			72	do cruising, Slocan Lake.
Spray			17	7:36		56	do do B. C. waters.
MysteryGipsy	20	do	26 29	64·80 10·06		20 80	do tug, B. C. waters. do do fishing. Fraser River.
Stampede		do	30	11.96		96	do do fishing, Fraser River. do cruising, Frederick Arm.
Vancouver	 .	do	26			00	do tug, B. C. waters.
Skidegate	20	Oct.	8	37:08		96	do do do
A .		do	15			08	Stern-wheel; pass. Kootenay Lake.
Arrow		do	$\frac{17}{20}$	4 50		40	Screw; tug, Slocan Lake.
ColumbiaPenticton		do	20 22	49·84 49·69		00 (do do Columbia River. do do Okanagon Lake.
Rainbow	35	Aug.		207 21		64	do do Okanagon Lake. do freight & pass., B. C. waters
		18	396.	1			. ,
Robt. Dunsmuir	75		31	231 · 75	96	56	Sanay : freight & page R C water
LWOOD DUNGHIUM	10	1		201 (0	1 20	, 50	Screw; freight & pass., B. C. water
		1	397.		1		
Emmeline		Oct.	29	5 39		40	Screw; tug, fishing, Burrard Inlet.

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STEAM Vessels inspected, &c.—British Columbia Division—Continued.

BOILERS AND MACHINERY-Continued.

			1		
	Number		1	Tonnage	
	Number	Date	Gross	Tonnage	
Name of Vessel.	of	Certificate		Dues and Inspection	Class of Vessel and where Employed.
	Passengers	Expires.	Tons.		
	Allowed.		į.	Fees Paid.	
		ĺ	:		
		1897.		\$ cts.	1
	ļ]	
Vachie	[Oct. 12	9 97		Screw; cruising, B. C. waters.
Maude	12	do 18	174 99	22 00	do freight do
Delta		Nov. 7	25.20		do do do
Islander		July 25			Twin screw; fgt. & pass., B.C. waters.
Etta White		Sept. 25	97.35		Screw; tug, B. C. waters.
Saturna		Oct. 15 do 9	22·05 51·41		do do do
Kildonan		Oct. 25		9 08 82 56	do do do
Timess Louise	36		,,or 10	02 30	Paddle, freight and pass., B. C. water.
		1898.			
Barbara Boscowitz	150	Jan. 4	269 · 08		Screw do do do
Brunette		do 11	37.03	10 92	Screw, tug, 2 years dues.
Iris		do 11	19:32		l do 2 do
Robt. Dunsmuir	50	Feb. I	231.75		Twins-crew, fr't. and pass., B.C. waters
Surrey	50	do 15	263 26		Paddle, ferry, Fraser River.
North Star		do 17	8:21	5 64	Screw, tug, fishing, Fraser River.
Winnetta	• • • • • • • • • • • • • • • • • • • •	do 17	23.53	6 92	do do do
		1897.			
Danube	300	Oct 11	886 · 89	78 96	Screw, freight and pass., B.C. waters.
		1898.		.000	pass., D.C. waters.
		l			
Edith		Mar. 1	41.87		Screw, tug, rivers and inlets.
Capitano	25	do 1	231 14		Screw, freight, B. C. waters.
Coquitlam	50	do 1		28 48	do do
Gipsy	12	do 3 do 17	49·63 49·52		Stern-wheel, Fraser River.
Constance		do 20	70.87	9 00 10 68	Screw, tug do
Burt		do 11	50.41	9 00	do B. C. waters. Screw, passenger, Howe Sound.
Autolycus	l	do 20	25 47	7 00	Screw, yacht, B.C. waters.
Gladys	60	do 22	211 23		Stern-wheel, fr't & pass., Fraser River
Transfer	190	do 22	264 16		do do do
Erie		do 22	26.72	7 16	Screw, tug, Fraser River.
Bon Accord	45	do 22	84 15	11 72	Stern-wheel do
Telephone		do 24	80.66		_ do do
Brant		do 24	18:66	6 52	Screw, tug do
Lorne	20	do 15 do 30	287 96		do B. C. waters.
Chehalis.	15	do 30 April 3	44·13 53·75	8 52	do do
Florence	10	do 14	9.15		do do do do fishing, B. C. waters.
Daisy	12	do 17	60.10		do B. C. waters.
Daisy City of Columbia Fraser		do 23	25.63		do do do
Fraser		do 23	36 20		do do
Blonde		do 24	32.64	7 64	do do
	ļ	1897.			
R. P. Rithet	81	Oct. 15	816 · 69	73 36	Storm wheel Victoric & West-
10. 1. Itronet	01	1	1 010 00	10 00	Stern-wheel, Victoria & Westminster.
_ •		1898.			
Lottie		April 27	29 24		Screw, tug, coast, B.C.
Daule	20	may 5	49 30		do do
Jenny June	•••••	do 4	4.24		do do
Agnes		do 5	22.70		do do
Nagasaki		do 5	15.13		do do
Reliance Active	20	do 5 do 6	36·14 171·74		do do
Oscar	20	do 7	95.42		do do do do freight, coast, B.C.
Czar	15	do 7	152 18		do freight, coast, B.C. do coast, B. C.
Alert	12	do 8	43.81	8 52	do do
Lois	12	do 7	25.15	7 00	do do
Comox	140	do 6			Screw, passenger, coast, B. C.

STEAM Vessels inspected, &c.—British Columbia Division—Concluded.

BOILERS AND MACHINERY-Concluded.

Name of Vessel.	Number of Passengers Allowed.	Cert	ate ificate pires.	Gross Tons.	Tonns Dues a Inspec Fees P	ind tion	Class of Vessel and where Employed.
		18	397.		s	cts.	
CI 1 ++-	200	3.6	10	017.00	0~	00	C. LITT. D. D.
Charlotte	30		13	217:06			Stern-wheel, Upper Fraser River.
Marion		do	18	14.78		20	do Columbia River.
Kootenay		do	18			36	do do
Slocan	300	do	19	578:03		24	do Slocan Lake.
Surprise		do	21	14.80		12	Screw, tug, Kootenay Lake
Kokanee	200	do	21	347.50		84	Stern-wheel do
Alberta	200	do	23	508.15		64	do do
Angerona			24	13.79		12	Screw, cruising do
Edgar	50	June	1	$165^{\circ}13$		20	Stern-wheel, Fraser River.
Willie	27	do	$1, \dots$	82 60		64	do Harrison Lake.
Stella		l do	1	16.32		28	Screw, tug, Fraser River.
Stranger		do	2	21 · 26	6	68	do do
Sunbury		dο	2	37:72	8	04	Twin-screw tug do
Alarm		do	3	33.91	7	72	Screw, tug, coast, B.C.
Mischief		May	7	65:49	10	28	Screw, passenger, Harbour, Victoria
Magnet				23.72		$\overline{92}$	Screw, tug, coast, B.C.
Swan		do	4	16.65		36	do do
Duchess		do	5	145 48		60	Ster -wheel, Columbia River,
Hyak		do	6	39.04		12	do do
Gwendoline		do	7	90.59		28	do Kootenay River.
Advance		do	11	35.75		88	Screw, tug, coast, B.C.
Florence		do	23	59.44		80	Stern-wheel, Victoria Harbour.
Clayoquot		do	22	87.18		96	Screw, tug, coast, B.C.
Delta		do	23	14.90		30	do Fraser River.
Joe Adams		do	23	11.89		5 96	do fraser Kiver.
May Queen		do	~~	14.10		30	do do
D		do	$\frac{23}{24}$	12.50		04	do do
Buzz		do		12.96		3 04	4.0
Winnefred		1	24				do do
Eva			24	34.99		80	do do
Gipsy			24			5 80	do do
Wellington			24	16:30		3 28	do do
Ina		do	24	7:52		64	do do
Fingal		do	26	90.69		2 28	Screw, freight, coast, B.C.
Staffa		do	26			9 08	do do
Comet		do	15			80	Screw, tug do
Cleeve		do	25	35 94		7 88	do do
Charmer	500	do	22	1,044 41	ել 93	1 52	Screw, freight and pass., coast, B.C.
Total				23,464.42	2,71	4 08	-

J. A. THOMSON. Steamboat Inspector, Victoria, B.C.

STEAM VESSELS not inspected for the year ended 30th June, 1897. BRITISH COLUMBIA DIVISION.

BOILERS AND MACHINERY.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.		Remarks. ted, and Class of Vessel.
Bella. Evangeline Jessie Lilly Nanaimo Popeum Spratt's Ark Cora Maime Morris Glad Tidings Dispatch Katie Surprise Esporanza Mermaid Horse Shoe Nell	8·01 13·86 5·65 33·38 70·79 12·64 307·88 25·12 9·21 11·66 43·02 6·91 46 19·60 30·88 128·55 17·71 207·97	8.79 3.90 27.74 44.61 7.97	Fishing tug, laid up Missionary yacht, do tug, Stern-wheel, Side-wheel, Twin-screw, Screw tug, do do do Missionary yacht, Screw-tug, do freight, do tug, do do Twin-screw, Screw-tug, Twin-screw, Twin-screw,	p. laid up. Laid up. To be inspected later.

J. A. THOMSON, Steamboat Inspector, Victoria, B.C.

STEAM Vessels inspected for the year ended 30th June, 1897.

BRITISH COLUMBIA DIVISION.

HULL INSPECTION.

Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Class of Vessel and where Employed.
		1897.		\$ cts.	
Mermaid		June 29	128.55	18 32	Twin-screw.
Joan	400	Aug. 3	821 · 21	73 68	dó
Hope	12	do 3	78:49	11 32	Screw.
Mamie	12 30	do 4 do 11	89·60 27·63	12 20 7 24	do do
Dreadnaught	27	June 8	32 84	7 64	do
Courser	100	July 9	160.79	20 88	Stern-wheel.
Belle	12	Aug. 6	66.62		Screw.
Tees	71	do 29	569 24	53 52	do
Clayoquot	$\begin{array}{c} 12 \\ 500 \end{array}$	May 29 Sept. 4	87 · 15 761 · 37	5 00 68 80	do Twin-screw.
City of Nanaimo Yosemite			1525 03	130 00	Paddle.
Mystery	20	Sept. 18	64.80	10 20	Screw.
Skidegate		Oct. 8	37.08	7 96	do
Rainbow	35	Aug. 3	207 · 21	24 65	do
Thistle	12	Oct. 12	222.36	25 76	do
		1896.		1	
Robert Dunsmuir	75	Dec. 31	231 · 75	26 56	Twin-screw.
Maude	12	Oct. 18	174 99	22 00	Screw.
Islander	450	July 25	1495.09	127 60	Twin-screw.
Etta White	15	Sept. 25	97 35	12 76	Screw.
Princess Louise	98	Oct. 25	931.76	82 56	Paddle.
		1898.	1	1	
Barbara Boscowitz	150	Jan. 4	269.08	29 52	Screw.
Robert Dunsmuir	50	Feb. 1	231.75	26 56	Twin-screw.
Surrey	50	do 15	263 26	29 04	Paddle.
		1897.			
Danube	300	Oct. 11	886 89	78 96	Screw.
Dandoe	1	1	000 00	10 30	isciew.
		1898.			
Coquitlam		Mar. 1	256 33	28 48	do
Capitano		do 1	231 14 287 96	26 48 31 04	do do
Lorne		do 15		9 00	do
Tepic		do 20	70.87	10 68	do
Burt	20	do 11	50.41	9 00	Twin-screw.
Gladys	60	Mar. 22	211 23	24 88	Stern-wheel.
Transfer	120	do 22	264 16		
Bon Accord		do 22 April 17	84 · 15 60 · 10		do Screw.
Daisy	15	do 13	53 75		
Onemans		1897.	00 10	002	
R. P. Rithet	81	Oct. 15	816 69	73 36	Stern-wheel.
		1898.	1		
Sadie	28	May 3			Screw.
Alert	12	do 8	43.81	8 52	do
Czar	15	do 7			
Comox				16 08	
Lois		do 7			
Comet		do 15			
Edgar		do 19			
			82.60		

STEAM Vessels inspected, &c. - British Columbia Division - Concluded.

HULL INSPECTION-Concluded.

Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Class of Vessel and where Employed.
		1897.		\$ cts.	
Mischief	30	May 7 June 2 do 22	65·49 37·72 87·18	10 28 8 08 11 96	Screw. do do
Florence	124	1897. June 23	59.44	9 80	Stern-wheel.
Charmer	500	1898. June 22	1044 · 41	91 52	Screw.

R. COLLISTER,

Hull Inspector.

STEAM Vessels not inspected for the Year ended 30th June, 1897.

BRITISH COLUMBIA DIVISION.

HULL INSPECTION.

	Tonage.	Tonnage.	Why not Inspected, and Class of Vessel.
Bella Evangeline essie Lilly. Vanaimo, Popeum Spratt's Ark Ora Maime Morris Slad Tidings Dispatch Katie Surprise Esperanza Horse Shoe	5 65 33 38 70 79 12 64 307 88 25 12 9 21 11 66 43 02 6 91 46 19 60 30 88	8.79 3.90 27.74 44.61 7.97 143.04 17.07 5.70 8.04 27.15	Stern-wheel do Paddle do Twin screw do Screw tug do do do do do Missionary boat; to be inspected. Screw tug; to be inspected. do freight do

R. COLLISTER

Hull Inspector.

STEAM Vessels inspected for the year ended 30th June, 1897.

KEEWATIN, MANITOBA AND NORTH-WEST TERRITORIES DIVISION.

BOILERS AND MACHINERY AND HULL INSPECTION.

Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Class of Vessel and where Employed.
		1897.		\$ cts.	
Squaw		July 16	21.60	6 76	Screw, tug, Lake of the Woods.
Squaw Empress		do 17	$129 \cdot 28$	18 32	do do do do
Ethel		do 17	9.57	5 80	do do do do do do do
Heather Bell		do 14	21·18 18·57	6 68 6 52	do do do do do do do do do do Winnipeg.
W. C. Vanhorn		do 17	59 91	9 80	do do do of the Woods.
Rambler		July 22	25 83	7 08	do do do do
Ninsongus		July 28	7·82 7·60	5 64 5 64	do do fishing do Side paddle, alligator, Rainy Lake.
Maple Leaf	30	do 29	75.07	11 00	Screw, passenger do
Maple Leaf Chieftain		Aug. 22	36.26	7 88	do tug, fishi'g, Lake of the Woods.
Lady Brooks Mountain Bell Isabelle	22	do 28	6:34	5 48 5 08	do passenger, Lake Minnewauka.
Isabelle	10	Sept. 12	60.90	9 88	do tug, Lake Manitoba.
Victoria	j	Not issued	22.69	6 84	do do fishing, Lake Manitoba.
Hudson Bay Messen-		do	1.48	5 08	do Lake of the Woods.
ger Widgion			2.29	5 16	do do do
		1897.			
Lotta S	30	May 18	48.03	8 84	do frgt. & pass., Lake of the W'ds.
W. C. Vanhorne	30	do 18	59.91	9 80	do do do
Lotta S		April 25	25.83	7 08	do tug do do do do do
Keewatin		do 22 do 30	103·32 41·25	13 24 8 28	do do do do do do
Shamrock		May 20	79.84	11 40	do pass. & frt., Rat Portage and
Edna Brydges	60	April 30	176.05	22 08	Fort Francis.
Cathrine S	25	do 29	66.60		do do do
Edna Brydges Cathrine S Ethel		May 20	9.57	5 80	do tug, fishing, Lake of the W'ds.
Mary Hatch Daisy Moore		April 29 Mar. 29	121 18 31 16		do do Lake of the Woods.
Minnitonka		. May 20 . do 1	68.34		do do do do
Nora		. April 30	20.23	6 60	do do do
Monarch	. 60	May 21	167 64	21 44	Side paddle, pass. and freight, Rat Portage and Fort Francis.
Sunbeam		April 30	2.86	5 24	Screw, tug, fishing, Lake of the W'ds.
Rover		do 30	7.82	5 64	do do do
Keemina	40	do 30			do ferry, Rat Portage & Keewatin.
City of Selkirk	50	May 19 do 4			do tug, Lake of the Woods. do pass. & frt., Lake Winnipeg.
City of Selkirk Ogema		do 11			do tug do
Miles		do 10	63.04		do do fishing do
Premier	. 60	do 10			do pass. & freight do do tug, fishing do
Lady Ellen		do 11	18 57	6 52	do do do
Idell		do 11	53 92	9 32	do do do
Millie Howell Fisherman		. do 11 do 11			do do do do do
Aurora	:)	Not issued.	224 50		
Red River	30	May 10	. 166 47	' 21 28	Screw, pass., & freight do
Lady of the Lake	. Not issued.	Not issued.	201 · 43 18 · 57		do do do
Ida Keewatin		Not issued.			
Ripple		. May 10	9.83	5 80	Side paddle, tug do
Hazzle		. do 11	7.52		
Assiniboia Phantom	. 150	do 15	. 102 02		
Pastime		May 19	4.00	5 32	do tug and yacht do
Spray	.l 5	June 2			do do fishing do
			142		

STEAM Vessels inspected, &c.—Keewatin, Manitoba and North-west Territories Division—Concluded.

BOILERS AND MACHINERY AND HULL INSPECTION-Concluded.

Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Class of Vessel and where Employed
		1896.		\$ cts.	
Elenor	,	June 7	1.97	5 16	Screw, tug, Lake of the Woods.
Queen		May 22	31.64	7 56	do do do
Squaw			21.60	6 76	do do do
Regina		do 25	6.78	5 56	do do do
Josie		June 30	12.42	5 96	do do do
$\mathbf{Empress} \dots \dots$			$129 \cdot 28$	18 32	do do do
Sultana.		do 5	3 35	5 24	do do do
May			11.08	5 88	do dofishing do
Jenny Lind		do 30	5.81	5 48	do do do
Heather Bell			21 18	6 68	do do do
Cruiser			11.59	5 96	do do do
Mikado		do 5	24 92	7 00	do do do
William Whyte		do 28	17.81	6 44	do do Lake Wabigoon.
		do 11	19 42	6 52	Stern, paddle do •
Mocking Bird		do 11	38.02	8 04	Screw, tug, Lake Superior.
Zephyr		do 12	$19 \cdot 27$	6 52	do pleasure yacht, Thunder Bay
Kate Marks		do 21	54.15	9 32	do tug, Lake Superior.
Mary Arm		do 21	86.86	11 96	do do do
Salty Jack		do 21	44 62	8 60	do do do
Georgina		do 22	43.78	8 52	do do do
Jas. Mayhew		Not issued	16 94	6 36	do do do
Zena		do	6.66	5 56	do do Lake Allan.
Arcadia		June 23	23.16	6 85	do do fishing, Lake Superior.
Ida		do 23	19:37	6 53	do do do do
Minoto		do 21	34 . 95	7 80	do do do do
Clara		do 21	11.51	5 96	do do do do
Maria C		Not issued	5.16	5 40	do do do do
Siskiwett	25	June 23	47.17	8 76	do pass. & freight do
Brothers		do 22	17.50	6 44	do tug, fishing do
Widgeon			7.95	5 64	do do do Lake Wabigoon.
The Sport			16.26	6 28	do do Lake wabigoon. do do Lake of the Woods.
Gordon M		do 30	3.01	5 24	
Minnehaha		Not issued.	2.42	5 24	
Fida		do	2.37		do do Lac des Milles Lacs.
riua		uo	4 31		do do Jackfish Bay.
Total	1		4,418.47	015 40	
Total			1,110 4/	815 46	

STEAM VESSELS not inspected for the year ended 30th June, 1897. KEEWATIN, MANITOBA AND NORTH-WEST TERRITORIES DIVISION.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.	Remarks: Why not Inspected, and Class of Vessel.
Graham. Athabaska Wrigley North-west. St. Joseph. Sultana. Harry Montgomery Angler. Ethel Banning. Beaver. Lillian Annie Mc. Water Witch. Agnes. Osprey. Dolphin St. Alphonse Northern Bell Josie. Total	425 00 49 13 357 55 16 16 37 54 34 51 1 61 13 42 2 21 5 30 14 47 12 63	25 58 60 32 305 00 33 41 243 13 2 91 10 99 25 53 23 22 1 10 11 10 1 19 3 60 9 84 8 59	Too far to go; did not have time. do do do do do do do do do do do do To be inspected. do Not in use. To be inspected. do was not ready. do do do do do do At Prince Albert do do do do do

GEO. P. PHILLIPS,

Steamboat Inspector.

Statement of the number of Sporer, whether	Steam Vess r of wood	els added or iron, the	to the Dor ir gross an	ninion dur id register	ing the y	the number of Steam Vessels added to the Dominion during the year ended 30th June, 1831, their power, whether of wood or iron, their gross and registered tonnage, where built, and how employed.	STATEMENT of the number of Steam Vessels added to the Dominion during the year ended 30th June, 1894, their class and norse- power, whether of wood or iron, their gross and registered tonnage, where built, and how employed.
Name of Vessel.	Horse-	Class,	Wood, Iron or Steel.	Gross. Tonnage.	Registered Tonnage.	Where Built.	Where and how Employed.
Corona	309.84	309.84 Paddle Strel	Strel	1,274	649	Toronto	Toronto Passenger, Toronto and Lewiston.
Topsy	4.53	Screw Wood	Wood	6	9	Midland	Midland Pleasure yacht, Georgian Bay.
Cyclone	2.13	op	ф	44	88	Ahmic Harbour	Ahmic Harbour Tug, Maganetawan River.
Herbert	8.4	ф	op	21	10	Sault Ste. Marie	Sault Ste. Marie Tug, Ste. Marie's River.
Shamrock.	1.63	op	do	14	10	Collingwood	Collingwood Fish tug, Lake Superior.
Cynthia	4.8	ф · · · ·	- · · · · op	35	24	ор	Fish tug, Georgian Bay.
Julian and O'Brien	13.33	ф	ф	20	31	Buffalo Tug, Georgian Bay.	Tug, Georgian Bay.
Creole	3.33	op	ф	21	14	14 Midland Tug, Georgian Bay.	Tug, Georgian Bay.
	344·39			1,477	774		

STATEMENT of the number of Steam Vessels added to the Dominion during the year ended 30th June, 1897, their class and horse-

61 Victoria.

power, whether of w	00d 0r 1r0	n, tneir gro	ss and regi	stered ton	nage, when	שוור, מוות אחם	power, whether of wood or iron, their gross and registered confuge, where built, and where and how employed:
Name of Vessel.	Ногее.	Class.	Wood, Iron or Steel.	Gross Tonnage.	Registered Tonnage.	Where Built.	Where and how Employed.
Belle	3.33	Screw Wood	Wood	16	œ	Port Burwell	8 Port Burwell Lake Erie, fishing tug.
A. D. Cross.	10.80	qo	do	47	35	do Colborne Welland Canal, tug.	Welland Canal, tug.
Sandford.	8.53	op	ор	% %	88	Goderich	Lake Huron, tug.
Jubilee	2.44	ор	ор	10	2	Algonac, U.S	7 Algonac, U. S Rondeau Bay, passenger.
G. W. Parker	4.03	ор	ор	12	∞	Buffalo, U. S Detroit River, tug.	Detroit River, tug.
	32·13		·	141	93	:	

JOHN DODDS,

Toronto.

A. 1898

STATEMENT of the number of Steam Vessels added to the Dominion during the year ended 30th June, 1897, their class and horse. power, whether of wood or iron, their gross and registered tonnage, where built, and where and how employed. EASTERN ONTARIO DIVISION

		, 	EASIERN ONIARIO DIVISION.	JNIAKIO I	JI V ISIOIN.		
Name of Vessel.	Horse- power.	Славв.	Wood, Iron or Steel.	Gross Tonnage.	Registered Tonnage.	Where Built.	Where and how Employed.
Majestic	2.70	Screw	Wood	28.29	. 52.78	Young's Point, Ont.	Young's Point, Ont. Waters Victoria and Peterboro, passg'r
Jessie Forward	19.0	op	do	5.64	3.84	Mill Haven, Ont	Mill Haven, Ont Bay of Quinte, passenger.
Hydra	29.0	ф	do	2.40	3.67	Trenton, Ont	do fishing tug.
Trent.	2.13	Reddle	op	19.21	12.30	Simcoe, Ont	do alligator tug.
147 Marmora.	1.08	Screw	ф	12.96	8.83	Marmora	Crow Lake, passenger.
Eclipse.	2.13	op	ф	17.94	12.41	Peterboro, Ont	Rice Lake and tributaries, passenger.
Jubilee	2.70	op	op	53 94	89.98	Portsmouth, Ont Trenton and Prescott	Trenton and Prescott do
Fidelia	0.83	op	op	99.8	28.9	Kingston, Ont Pleasure yacht.	Pleasure yacht.
Rosemount	160 · 83	ор	Steel	1,580·37	980 28	Newcastle-on-Tyne, G.B.	Newcastle-on-Tyne, All lakes, freight and passenger. G.B.
	173.74			1,772.39	1,125 59		

THOS. P. THOMPSON,
Steamboat Inspector.

STATEMENT of the number of Steam Vessels added to the Dominion during the year ended 30th June, 1897, their class and horse-power, whether of wood or iron, their gross and registered tonnage, where built, and where and how employed.

MONTREAL DIVISION.

Name of Vessel.	Horse-	Славв.	Wood, Iron or Steel.	Gross Tonnage.	Registered Tonnage.	Where Built.	Where and how employed.
G. B. Greene	34.13	Paddle	34.13 Paddle Steel	254 · 81	218.25	218.25 Quyon	Tug, Lake Deschenes.
D. B. Mulligan	4	Screw Wood	Wood	69.92	45.62	45.62 Pembroke	Ferry, Pembroke and Desjardins.
Beatrice B	18.4	op	ф	58.63	43.11	43.11 Ottawa	do Ottawa and Hull.
				390 13	86.908		

WM. LAURIE.

STATEMENT of the number of Steam Vessels added to the Dominion during the Year ended 30th June, 1897, their Class and horse-power, whether of iron or wood, their gross and registered tonnage, where built, and where and how employed.

QUEBEC DIVISION.

Nile 21.03 do pleas. trip. ex. do pleas. trip. e	26.13 Pad. pass. beam eng'e Steel 481.83 5.33 Screw, wrecking Wood 81.48 21.03 do pleas. trip. ex. do 27.00 8.53 Paddle 42.42 2.07 Screw do 42.42
61.99	11.643

JOS. SAMSON,

Engine and Boiler Inspector.

PIERRE D. BRUNELLE,

Hull Inspector.

STATEMENT of the number of Steam Vessels added to the Dominion during the year ended 30th June, 1897, their class and horse-power, whether of wood or iron, their gross and registered tonnage, where built, and where and how employed.

HALIFAX DIVISION.

Name of Vessel.	Horse-	Class.	Wood, Iron or Steel.	Gross Tonnage.	Registered Tonnage.	Where Built.	Where and how Employed.
			-	98.40		7 4+10m+10m	Halifer Harbour macht
Mascotte	18.24	Screw Wood	poo M	કે જ	70 47	Darbinoubil, 14.13	maina mai Nam, premare James
Sea Bird	13.50	ф · · · ·	do	41 · 28	28.03	Liverpool, N.S	28.03 Liverpool, N.S Nova Scotia, coast fishing boat.
Bermuda	115.63	do	Iron	1,284·37	812.81	Sunderland, G.B	Sunderland, G.B Foreign, passenger and freight.
Westport	16.60	do	booW	60.08	48.29	Shelburne, N.S	Shelburne, N.S Yarmouth and St. John, N.B., pass.
Leonore.	1.20	do	op	15.23	5.43	Yarmouth, N.S	Yarmouth, N.S Nova Scotia, coast fishing boat.
Star	3.74	do	op	20.9	4.13	Trenton, N.S	4.13 Trenton, N.S Wallace Harbour, ferry boat.
Gem	88.0	do	op	00.9	4.23	4.23 Westport, N.S	St. Mary's Bay, fishing boat.
	169·74			1,468·44	927 - 29		

JOHN P. ESDAILE,

STATEMENT of the number of Steam Vessels added to the Dominion during the year ended 30th June, 1897, their class and horse-power, whether of wood or iron, their gross and registered tonnage, where built, and where and how employed.

Ashtabula, Ohio, U.S.A. Passenger, St. Stephen, Campobello and intermediate ports.

King's Co., N.B......... Tug, St. John river. Grangemouth, Scotland. Passenger, Charlottetown, P.E.I., and Pictor, N.S.
 Charlottetown, P.E.I..., Tug, Charlottetown harbour. Where and how employed. Tug, Richibucto, N.B. Queen's Co., N.B. Tug, St. John River. ф 21.15 | Pictou, N.S. 30.93 King's Co., N.B..... 7.18 Oromocto, N.B...... Where Built. NEW BRUNSWICK DIVISION. 86.84 12.12 Registered Tonnage. 442.53 Gross Tonnage. 127.70 829.22 32.8040.11 31.11 Wood, Iron Screw.Steel.... : Wood... or Steel. ş ф ģ оþ မှ : Class. မှ оþ ф မှ မှ 2.58 13.2 9.91162.26 17.3 8.91 Horse-power. Mildred 157 Viking.... Annie Currier Frederick A..... Name of Vessel. G. K. King

W. L. WARING, Steamboat Inspector.

STATEMENT of the number of Steam Vessels added to the Dominion during the year ended 30th June, 1897, their class and horse-power, whether of wood or iron, their gross and registered tonnage, where built, and where and how employed.

BRITISH COLUMBIA DIVISION.

Name of Vessel.	Horse. power.	Class.	Wood, Iron or Steel.	Gross Tonnage,	Registered Tonnage.	Where Built.	Where and how Employed.
Fawn	9.9	Screw	Wood	32.70	22.24		Kamloops Lake, passenger,
Lardeau	1. 4.	.: :: op	op	09.6	6.53	Lardeau, B.C.	Columbia River do
:	64.6 64.6	Screw Screw	do	569.94	330.71	Stockton Eng	British Columbia waters.
Water Lilv	. 4		Wood	73.81	50.50		Esquimalt, water boat.
Enterprise	1.3		ор	12.02	8.18	g	Fraser River, fishing.
Denver		op	op	8.21			Slocan Lake, cruising.
Gilbey	cr	9-6	9.6	96.01	8.93	Tacorna II S. A	Fraser Kiver, usning. Frederick Arm. cruising.
Leternational.	17	Stern-wheel.	ှင့်	525.55			Kootenay Lake, freight and passenger
Columbia	16.6	Screw	:	48.64			Columbia River, tug.
Emmeline	£0 (op	5.30	99.8		Burrard Inlet, fishing.
Winnetta	N 0	op op	ر ن ن	55.55	0 io		Fraser Kiver do Rivers Inlet do
Chehalia	 	:	3.5	53.75	36.55	: :	Coast. B.C., towing.
Florence	9-1	op Op	•	9.15	6.23	:	do fishing.
Reliance	6.8	op	do	36.14	24.58	:	Fraser River do
Oscar	က က	op	ф	95.42	60.20		Coast, B.C., freight.
Czar	56.4 4.	op ,	do	152.18	93	do do	do towing.
Charlotte	9.16	Stern-wneel.	:	117.00	35.55	Natural B.C	Columbia Rivar do
Slocan	17	3-6	- Op	578.03	364.16	Roseberry, Slocan Lake, B.C.	Slocan Lake
Willie		ခု	op	85.60	55.94	Seattle, U.S.A. Harrison Lak	ë
Magnet	9.9	Screw	do	23.72	16.13	:	Rivers Inlet, fishing.
Advance	e	do	ф	35.75	24.31	Seattle, U.S.A	
Cleeve	8.9 274		do	25.94 1.983.15	24.45	New Westminster. Stockton-on-Tees. Fing.	New Westminster
	•						
			Total	6.456.84	4,006.56		

Steamboat Inspector. J. A. THOMSON.

STATEMENT of the number of Steam Vessels added to the Dominion during the year ended 30th June, 1897, their class and horse power, whether of wood or iron, their gross and registered tonnage, where built, and where and how employed

KEEWATIN, MANITOBA AND NORTH-WEST TERRITORIES DIVISION.

ALLEWATING MARKITODA AND NOMIN-WING LANGES DEFENDED.	ne of Vessel. Horse. Class. Wood, Iron Gross Registered Where Built. Where and how Employed.	3.83 Sorew Wood 59.91 21.74 Rat Portage Lake of the Woods, passenger. A
	Name of Vessel.	W. C. Vanhorn Rambler. Cathrine S. Ethel. Lady of the Lake Keewatin Phantom. Phantom. Phantom. Any Josie Sultana. May Jenny Lind Heather Bill Winkado. Winkado. Cana. Maud C The Sport Pastine Anne Mc Anne Mc Anne Mc Anne Mc Anne Mc Anne Mc Anne Mc Anne Mc Anne Mc Anne Mc Anne Mc Anne Mc Anne Mc Anne Mc Anne Mc Anne Mc

GEO. C. PHILLIPS, Steamboat Inspector. STATEMENT of Steam Vessels lost, broken up or laid up as unfit for service, in the Dominion, during the year ending 30th June, 1897, and where and how employed.

WEST ONTARIO DIVISION.

Name of Vessel.	Where and How Last Employed.	Gross Tonnage.	Class of Vessel and Reason of Unfitness.
Ethel May Mary Beck Ontario Kittie Haight. Iris Grace Darling Baltic James Clark L. Shickluna Acadia Victoria Verbena May Maganettawan	Lake Superior, fishing tug. Lake Muskoka, tug. Georgian Bay, tug. Lake Huron, tug. Lake Huron, tug. Lake Huron, tug. Georgian Bay, fishing tug. do passenger. do tug. Lakes, freight. do passenger and freight. Lake Huron, tug. Georgian Bay, tug. Georgian Bay, tug. Toronto Bay, passenger	4 16 57 60 9 28 1,324 445 806 3 16	Superior. do foundered on Georgian Bay. do stranded on east shore of Lake Huron.

JAMES JOHNSTON. JOHN DODDS.

Toronto.

EAST ONTARIO DIVISION.

•	Waters Victoria and Peter- borough, passenger River St. Lawrence, passenger	44.50	Screw, hull used up.	
	St. Lawrence canals, tug		do do	
		79.92		
	1			

THOS. P. THOMPSON,

Steamboat Inspector.

MONTREAL DIVISION.

RelianceOttawa River, tug

WILLIAM LAURIE, LOUIS ARPIN,

STATEMENT of Steam Vessels lost, broken up or laid up, &c.—Continued. QUEBEC DIVISION.

Name of Vessel.	Where and how Last Em _è loyed.	Gross Tonnage.	Class of Vessel and Reason of Unfitness.
Miramichi	Paddle, passenger, Montreal and Pictou Paddle, passenger	727 20 351 58 1,078 78	Steel, hull unfit for use. Wood do do

PIERRE D. BRUNELLE,

Hull Inspector.

JOS. SAMSON,

Engine and Boiler Inspector.

NOVA SCOTIA DIVISION.

Edith	Nova Scotia Coast, freight Shubenacadie River do Halifax Harbour do Bras d'Or Lakes, passenger	52·17 22·88	Wrecked near Canso, N. S., July, 1897. Machinery taken out, made into a schooner. do lighter. Burnt at anchor while laid up, Jan., 1897.
		582 42	

JOHN P. ESDAILE,

Steamboat Inspector, Halifax, N. S.

NEW BRUNSWICK AND PRINCE EDWARD ISLAND DIVISION.

New City	St. John River, passenger Petitoodiac River, tug St. John do do do do do do Foreign do freight Charlottetown to Pictou, pass Miramichi River, tug	78·38 42·66 10·05 325·45 845·63	Stern-wheel, worn out. Screw, burned. Paddle, old age. Screw, burned. do lost at sea. Paddle, engines removed. do do for new boat.
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W. L. WARING, Steamboat Inspector. STATEMENT of Steam Vessels, lost, broken up, or laid up, as unfit for service, in the Dominion during the year ending 30th June, 1897, and where and how employed.

BRITISH COLUMBIA DIVISION.

Name of Vessel.	Where and How last Employ'd	Gross Tonnage.	Class of Vessel and Reason of Unfitness.
FairviewCutch	Rivers Inlet, fishing West Coast, freighting Okanagon Lake, freighting Vancouver & Nanaimo, pass	15·28 42·58	Screw-tug, lost. do lost. Stern-wheel, burnt. Screw, boiler condemned.

J. A. THOMSON, Steamboat Inspector.

KEEWATIN, MANITOBA AND NORTH-WEST TERRITORIES DIVISION.

Victoria	1:48 do do do do 3:84 do do do 137:90 Stern-wheel, wrecked on the Big Traverse of the Lake of the Woods, Aug. 14. '96
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GEO. P. PHILLIPS,

Steamboat Inspector.

List of Certificates of Competency granted to Engineers of Steamboats, during the year ended 30th June, 1897.

Number of Certificate.	Date of Certificate	of Name.		Address.	Where Examination was Passed.	Fees.
	1896.					\$ cts.
1935 1936 1937 1938 1939 1941 1942 1943 1944 1945 1946 1951 1952 1953 1954 1953 1954 1953 1954 1953 1954 1959 1957 1968 1961 1962 1963 1964 1963 1964 1965 1967 1977 1977 1977 1977 1977 1977	July 3. do 4. do 4. do 4. do 4. do 5. do 15. do 15. do 15. do 13. do 13. do 13. do 18. do 26. do 26. do 26. do 26. do 26. do 26. do 26. do 26. do 26. do 16. do 16. do 16. do 17. do 24.	Clement Mondville Wm. Running Jno. Lackie Jno. Wm. Johnston Richard Land Jno. Ed. Bell Robert Scott. Nelson H. Perkins. Thos. Nicholas Fader Jas. Tennant McKee. Wm. Thos. Windsor Peter Power Edward Green Jos. Demeule Oscar Earle Almond Stevens. Sam. Prior James. Daniel Kelly Marshall Almon Putney Wm. O'Mara. Alfred Bisnett. James Wallace Jno. T. Reid Henry Bennett Jos. Howard White Henry Fraser McKay Frank Leslie Goudey. Walter Peverill Nelson Stone. Clarence Fuller Golden Jno. Julian Ewing Jonathan Gillies Jno. Augustus McKian Mathew Shea Jno. Osborne. Constant Lacoanet. Jos. O'Charley Duguay Robt. Lewis Brown. John Sutherland Jas. Hen. Hayter.	do do do do 2nd Class. 4th do 3rd do Permit do do do do do do do do do do do do do	do Callendar, Ont Halifax, N.S. Windsor, Ont Montreal, Que Gananoque, Ont Westport, Ont Combermere, Ont Victoria, B.C. North Hatley, Que Smith's Falls, Ont Prescott, Ont. Victoria, B.C. Montreal, Que Victoria, B.C. Montreal, Que Victoria, B.C. Halifax, N.S. New Glasgow, N.S. Yarmouth, N.S. Halifax, N.S. Gore Bay, Ont Yarmouth, N.S. Halifax, N.S. Sault Ste. Marie, Ont Deseronto, Ont Little Current, Ont Toronto, Ont Sorel, Que St. Felicien, Que Banff, Alberta, N.W.T. McKenzie River St. John, N.B.	Grandes Piles. Quebec. Kingston. Winnipeg. Parry Sound. Toronto Montreal Kingston. do Halifax Kingston. do Montreal. Halifax do Callendar Halifax Toronto Montreal. Kingston. do Montreal. Halifax do Callendar Halifax do Montreal. Victoria Montreal. Victoria Montreal. Victoria Halifax do Montreal. Victoria Halifax Nontreal. Victoria Halifax Nontreal. Victoria Halifax Nontreal. Victoria Halifax Nontreal. Victoria Halifax O Go Halifax NS. Gore Bay. Halifax, NS. Gore Bay. Halifax, NS. St. John, N B Slt. Ste. Marie Kingston, Ont Little Current Toronto Sorel, Que Quebee Banff, N W T. Winnipeg St. John	* 22000 0000 0000 0000 0000 0000 0000 0
1981 1982 1983 1984 1985 1986	do 16 do 19 do 19 do 22	Fred. Augustus Weddleton Henry Naas Joseph Lepage	Permit	Ste. Anne, Que	do	5 00 2 00 5 00 2 00 5 00 5 00
	1897.				1	
1988 1989 1990 1991 1992 1993	do 4 do 18 do 18 do 18 do 18 do 18 do 16	Jno. Toppings. Robert Byers. Jos. Wm. Dobeson Alex. Hicks Jas. Ross. Hen. McElroy Jacob Walters. Jos. Trottier	4th do 4th do 4th do 4th do 4th do 4th do	Nanaimo, B.Cdo Dunnville, Ont Port Elgin, Ont Wiarton, Ont Owen Sound, Ont	Victoria, B.C. do Toronto, Ont do do do	5 00 5 00 5 00 5 00 5 00

LIST of Certificates of Competency granted to Engineers of Steamboats, &c.—Con.

tificate.	Da o: Certif	f	Name.	Grade.		e.	Address.	Where Examination was Passed.	
	189	97.							
95 96	Jan.	18	Jacob York Baker	2nd	Class		Sarnia, Ont	Toronto, Ont.	5
97	do do		Stephen Burgess				Owen Sound, Ont Penetanguishene, Ont	do	5
98	do.	27	Adolphe Derouin				Hull, Que	Ottawa	5
999	do			4th			Kingston, Ont	Kingston, Ont.	5
)00	do		Jno. Thos. Myler				Collingwood, Ont	Toronto, Ont.	5
)01 Yoo	do Feb.	27	Burton Francis Dunn			• • • • •			5
$00\overline{3}$		3 3	Donald Kingston			 	Chatham, N.B St. John, N.B	do	5
004	do	3	John Hen. Hewson		do		Hamilton, Ont	Toronto	5
005	do	3	Robt. Toloer Postle	4th	do		Owen Sound, Ont	do	5
006	do		Thos. Robert Whiteley				Sombra, Ont	Sombra	2
007 008	do	23	Wm. Ernest Cates	3rd				Montreal	5
)09	do	23 23	Frank Cleland			• • • • •	Vancouver, B.C Collingwood, Ont		5
010	do			2nd			East Toronto, Ont	do	5
11	do		Lawson Burton Cronk				Dresden, Ont	do	5
12		23	David Brocher				Village Lauzon, Que		5
13			Joseph Amyot			• • •	St. Sauveur, Que	do	5
14 15		. 23 25	Hen. Cartledge Benj. Jos. Gibson				Halifax, N.S	Halifax	5
16		23	Luke Whalen				Kingston, Ont	do	5
	Mar.	19		3rd			Georgeville, Que	Montreal	5
18	do	24	Oliver Lafleur	4th	do		Sorel, Que	Sorel	5
19		24	Daniel Allan Boyd				Owen Sound, Ont		5
$\frac{120}{120}$			Geo. Stewart Bigger				Oxenden, Ont.		5
$\frac{021}{22}$		24 24	Geo. Young Malcolm Wm. Shaw Marsh		do		Toronto, Ont	do	5 5
$\frac{122}{23}$			Ed. Caulfield		do		East Toronto, Ont Vancouver, B.C		5
)24		24						Quebec	5
25		2 9	Ildebert Côté		do		St. Henry, Que	Montreal	5
)26		29					Kingston, Ont	Kingston	5
$\frac{027}{28}$		29	Wm. Harwood			• • • • •			5
$\frac{20}{29}$			John Angus Sutherland						5
30							Dartmouth, N.S		5
31	do	2					do	do	5
$\frac{32}{32}$		2							5
133 134		7							2
3F		8 8						Montreal	2 2
$\tilde{36}$							St. Nicholas, Que	Quebec	
37	ďo	15	Wm. Towles	Per					
38			John Dexter Adams						
39		15					Village Bienville, Que	Quebec	
4(41		15 26	Etienne Thomas			• • • •	Longueuil, Que Rat Portage, Ont		
42			Jos. Blanchet						
43		26.	Jno. Chas. Burkitt	d	lo .		Little Current, Ont	Toronto	. 2
44		26	. Fredk. William Richardson	ı d	lo .		Deer Island, N. B	St. John	. 2
45		28.							
)4()47			. Wm. Henry Fitzgerald Wm. Geo. Scott				Georgetown, P. E. I Halifax, N. S		. 5
	May		Archd. Marques Mains				Toronto, Ont		. 5
)49			Lewis Matthews		do		Windsor, Ont	Windsor	. 5
)5(do	4.	Jas. Ross	Pe	rmit.		Southampton, Ont	. Southampton	. 2
)5]		6.	. Geo. North	. d	lo .		Halifax, N. S	Halifax	2
)ຄົງ ໂລເ		6.	Hilbert Chas. Harris	. C	lo .		Gore's Landing, Ont	. Kingston $$. 2
053 054		14	Donald Andrew Chisholm Martin Graber	ord Par	Ulas	8	Pembroka O-+	. Kat Portage.	. 5
05		17.	Avery James Howes	1 6	lo .	• • • •	Sudbury, Ont	· i emoroke	- 2

^{*} Second examination.

List of Certificates of Competency granted to Engineers of Steamboats, &c.—Con.

Number of Cer-	Date of Certificate	Name.	Grade.	Address.	Where Examination was passed.	Fee.
2057 2058 2059 2060 2061 2062 2063 2064 2065 2066 2067 2072 2073	do 14 do 18 do 25 do 25 do 25 do 25 do 25 do 2 0 June 2 do 2 do 3 do 3 do 9 do 10 do 10 do 23 do 23 do 23 do 23 do 23 do 23 do 23 do 23 do 23 do 23 do 23 do 23 do 25	Clement Mandeville Angus McNeil. Pat. A. O'Reilly Jno. Lackie Edwd. Carson Francois Vigneaux John Paul Geo. Stevens Alberta Wheeler Jno. W. McMillan Henry Good	2nd do Permit 3rd Class 4th do 4th do Permit 2nd Class 3rd do Permit do do do do do do do do	Deseronto, Ont Callander, Ont Pembroke, Ont Selkirk, Man do Toronto, Ont 'Thurso, Que. North Sydney, C.B., N.S. St. Catharines, Ont. Brockville, Ont Pictou, N. S. Valleé des Bois, Que. Newboro', Ont. Napanee, Ont. Belleville, Ont Niagara, Ont. Napanee, Ont.	Callander Pembroke Selkirk do Toronto Montreal Halifax Toronto Kingston Pictou High Falls Kingston do St. Catharines Kingston	2 00
2074 2075 2076	do 29.	Andrew Lajeunesse Jno. Andrew Camber Richd. Brewer Proutt	. do	Peterboro', Ont	Georgeville	

^{*}Second examination.

APPENDIX No. 14.

REWARDS FOR SAVING LIFE.

List of persons to whom rewards have been granted by the Government of Canada for the fiscal year ended 30th June, 1897, for gallant and humane services rendered in life-saving from shipwrecked vessels, or by British and Foreign Governments for similar services rendered by Canadian vessels in saving life from shipwrecked British and Foreign vessels for the same period.

•			•
Names and Designations of Persons.	Nature of Services Rendered.	Date of Services Rendered.	Description of Reward.
Clarence E. Marr, assistant keeper, fog signal station at East Cuckholds, Maine, U.S., and John Gray and Ellsworth Gray, fishermen.	the crew of schooner "Aurora" of Harbourville, N.S., stranded on the Cuck- holds, on the coast of Maine, U.S.		A silver watch to keeper, value \$30; a silver watch to each of the three men, value \$25 each.
Captain John Prest, master; Wm. J. Chambers, 1st mate; Wm. Greig, carpen- ter; Wm. Lindross, cook; David Brown and Robert Armstrong, seamen of the British SS. "Blakemoor" of South Shielda.	Humanity and kindness in the rescue of the ship- wrecked crew of the schoon- er "Clifford" of Shelburne, N.S.		A binocular glass to captain, value £5; a gold watch to mate, value \$75; a silver watch to carpenter, value \$25; a silver watch to cook, value \$20, and \$10 to each of the seamen.
Captain A. Henning, cox- swain; A. Henning, S. Mahoney, J. Mahoney, W. McCormick, J. McCormick, P.Monaghan, P.Fitzgerald, crew of life-saving station at Pelée Island, Ont.	schooner "Brenton."	May 17, 1896.	\$3 to each man, \$24 in all.
Captain O. Cafiero, master of the Italian barque "Tere- sina" of Castellamare.	Humane services in the rescue of the crew of the barque "Zebina Goudey" of Yar- mouth, N.S., wrecked at sea.		A binocular glass to master, value £5. The subsistence expenses of crew also paid, amounting to £12 13s. 0d.
SS. "Spaarndam" of Rot- terdam.	Services in the rescue of the shipwrecked crew of the barque "Perfection," of Parrsboro, N.S., abandoned on fire off the banks of Newfoundland.		The thanks of the Dominion Government
Charles Rumsey, of schooner "Charlotte" of Jersey.	Rescuing a boy from drown- ing near Grand River wharf, Gaspé, P.Q.	Sept. 5, 1896	A special silver medal, the gift of Lady Grant, awarded by the Royal Canadian Humane Association.
Captain F. N. Scott, master; C. M. Horsburgh, 2nd officer; John Provan, quar- ter master; Wm. Giles, Alex. McPherson, Wm. C. Brown and John Orr, sea- men of the SS. "Hestia" of Glasgow, Scotland.	of the shipwrecked crew of the brigantine "Margaret E. Dean" of Parrsboro, N.S.		A binocular glass to master, value £5; silver watch to 1st officer, value \$35; silver watch to quarter master, value \$25, and \$10 to each of the seamen.
Captain B. Perry and 11 men volunteering as a crew on board a seine boat.	Rescue of the shipwrecked crews of the schooners "Azoff" and "Hattie E" at Charlottetown, P.E.I., stranded at Alberton, P.E.I.		\$5 to captain and \$3 to each of the men.

REWARDS for Saving Life-Concluded.

		1	
Names and Designations of Persons.	Nature of Services Rendered.	Date of Services Rendered.	Description of Reward.
Captain J. L. Proctor, master of SS. "Delaware" of Phila- delphia, Pa., United States	"Southern Cross" of Hali-	Oct. 16, 1896.	The thanks of the Department of Marine and Fisheries.
Captain Henriques, commander of the United States revenue cutter "Woodbury" of Rockland, Maine, U.S.	Services rendered to the	•	Captain advised of the Depart- ment of Marine and Fisheries high appreciation of his ser- vices.
Richard Clark, coxswain Life Saving Station, Port Rowan, Ont.	Services in rescue of six persons off schooner "Arctic" of St. Catharines, off West End lighthouse, Long Point,		Advised that Department of Marine and Fisheries had heard with satisfaction of the services rendered.
Life Saving Station.	schooner "Osceola" of Windsor, N.S., which went on shore about half a mile from Life Saving Station.		A voluntary reward of \$25 given the crew of lifeboat by the master of the "Osceola."
Captain C. R. Dobbins, keep- er, and R. E. Dobbins, as- sistant keeper of the light at Moose Beak Beach, West Jonesport, Maine, U.S.	Humane and gallant services in rescue of the crew of the schooner "Ashton" of Wey		A gold watch to keeper, value \$100; a silver watch to assistant keeper, value \$30.
Captain Reuben Ritcey, master; Wm. Cook, mate, and 8 fishermen of schooner "Majestic" of Lunenburg, N.S.	Assistance rendered to crew of the Rostock barque, "Der Wanderer," when in dis	-1	A binocular glass to master; \$20 to mate, and \$10 to each of the fishermen, a aided by the Emperor of Germany.
Daniel Sit-ke-lah-chey, an In- dian of the Wyah Nitnat village, B.C.	Bravery and humanity in the rescue of the crew of the American steamer "Puritan," wrecked on the west shore of Vancouver Island B.C.	e - t	\$25 presented by the Department of Indian Affairs.
of the American schooner "George J. Boutwell" of Gloucester, Mass.	of the wrecked SS. "War wick" on the Murr ledge.	-	A binocular glass from the British Government.
D. Rooney, coxswain; and crew of Life Saving Station at Cobourg, Ont.	Noble efforts in a vain en deavour to save from drown ing a young couple who had got adrift off Port Hope Ont.	il l	6 A letter of thanks from Messrs. W. G. Glidden and Robt. B. Stott, the fathers of the young people.
	Going to assistance of steame "Corsican," disabled of Cobourg harbour.	T June 7, 1897	Advised by Department of Marine and Fisheries of sat- isfaction at their action and a letter of thanks from Cap- tain Esford, master of the "Corsican."

APPENDIX No. 15.

STATEMENT giving Names and Stations of Light-keepers, &c., in the Dominion up to date.

ABOVE MONTREAL.

Name.	Station.	Appointed.	Salary.
			Carary.
			\$ cts.
Acton, Jas. A	Burnt Island	April 12, 1890.	250 00
Armstrong, John	Kaministiquia River	" 28, 1894	200 00
Alexander, Andrew	Lamb Island	May 1, 1897	400 00
Roker Henry F	Clapperton Island	December 2 1905	950 00
Boyd, Robert P	Cole Shoal	April 9, 1894	350 00 250 00
Boyd, Win. S	Griffith Island	May 14, 1889	250 CO 350 00
Burlingham, James	Point Peter, light and fog alarm.	May 1, 1876	650 00
Butler, Silas L	Port Dover	July 15, 1897	260 00
Bruyere, Mrs. Frank, act-		3 41, 10, 100,	200 00
ing keeper	Victoria Island, Galetta	March 31, 1891	100 00
Baxter, Wm. I	Gin Rock	November 23, 1895	300 00
Barr, Robert	Nepising South River Beacon Light	May 22, 1889	80 00
Barron, Edward	French River	September 13, 1875	500 00
Beaulieu, Octave	Point à Cadieux	July 26, 1892	150 00
Boucher, Francois	Ayliner Island	November 17, 1882 .	175 00
Bamford, Robert	Wilson's Channel, Algoma	June 21, 1888	250 00
Bertrand, Felix	Lower End Coulonge Lake	March 16, 1885	100 00
Boyd, Wm. M	Kagawong.	April 13, 1893	72 00
Campbell, Thos	Burlington Beach	April 1 1975	350 00
Collins, Allen	Christian Island	March 95 1901	*425 00
Cross, Manly R	Gananoque Narrows and Jack Straw Shoal.	Angust 95 1896	480 00
Campbell, Robert	Goderich	June 9 1886	400 00
Currie, Geo	Isle of Coves	April 1 1878	†650 00
Craig, Wm	Thunder Cape . Long Point light and fog alarm.	May 17, 1892	600 00
Cook, Seldon B	Long Point light and fog alarm	June 9, 1897	700 00
Cuilis, William	Manitoulin Island	October 1, 1877	740 00
Campbell, John	McTavish Point	November 18, 1896	100 00
Clark, Arthur Geo	Nottawasaga Island	July 5, 1890	500 00
Crevier, Dolphis	Point Claire	May 11, 1888	200 00
Cartier, H. J	River Thames	October 19, 1884	425 00
Chase, Jonathan	Middle Island	September 21, 1893	240 00
Chisholm, John W	Michael's Point		250 00
Cooper, John	Prince Arthur's Landing	October 14, 1882	250 00
Cosgrove, George	Victoria Island, Lake Superior	November 14, 1889	350 0 0
Columbus, Unristopher	Penetanguishene and Whiskey Island	March 18, 1893	300 00
Covert, John	Leamington	April 24, 1883	150 00
Cox, John	Belleville Morrison's or Hawley's Island	June 1, 1881	200 00
Chabot, Joseph	Papineauville Range Lights	" 17, 1897	100 00 100 00
Chabot, Coseph	Tapineauvine Italige Digitos	11, 1001	100 00
Davieux, Joseph	Corbay Point, Batchewana	May 27, 1890	350 00
Durnan, George	Gibraltar Point	May 31, 1854	625 00
Daoust, Daniel	Lake St. Louis Light-ship No. 2	October 20, 1897	300 00
Dickinson, Wm. E	Long Point, West End	September 30, 1879	*400 00
Davieau, Hyacinth	Michipicoten Island	July 1, 1881	400 00
Daoust, Dosithée	McKie's Point	Sentember 22 1893	175 00
Davis, John H	Pidgeon Island	May 6 1896	350 00
Dick, Andrew	Point Porphyry.	August 10 1880	400 00
Dutcher, Samuel	Meaford	May 7, 1877	150 00
T. 1 TT			
Davis, Henry	Tobermory	November 23, 1895	130 00
Davis, Henry Darling, Thomas	Tobermory	November 23, 1895 July 1, 1890	130 00 60 00 100 00

^{*} Allowance \$10. + Allowance \$100.

STATEMENT giving Names and Stations, &c .- Continued.

ABOVE MONTREAL.-Continued.

Name.	Station.	Appointed.	Salary.
			\$ cts.
Dempsey, J. Frank	Potter's Island Pole LightPie Island, Port Arthur	June 14, 1892 September 12, 1895	*10 00 75 00
Ead, Mrs. C Ely, Henry R. A	Port Stanley. Wiarton Pole Light	August, 1890 September 14, 1891	300 00 75 00
Farley, William	Oakville Pier Port Colborne, range lights andfog alarm Scotch Bonnet Rondeau Harbour. Coteau Landing.	April 28, 1894	150 00 550 00 350 00 300 00 140 00
Grignon, Xavier Gloude, Benjamin. Grubb, W. A. Gillespie. Wm. Gauthier, Charles. Gordon, Robert. Gates, William.	Beauharnois Pointe Claire Point Pelee Reef, light and fog alarm Wolfe Island St. Placide Cobourg Pier Neebish, St. Mary's River	March 16, 1885	†200 00 300 00 700 00 250 00 100 00 180 00 14 00
Hackett, Andrew. Hudgins, Jas. M Hamilton, John. Hill, Thomas H. Haitze, Jean Hunter, David. Hewitt, W. J. Hawkins, David B. Huff, Thomas H Harvey, James. Hughes, Wm.	False Ducks Hamilton's Island Lancaster Pier Lonely Island Port Dalhousie Owen Sound	January 13, 1864 April 28, 1894 September 3, 1573 July 1, 1877 May 11, 1885 October 29, 1879 November 6, 1894 August 31, 1891 July 25, 1894 November 23, 1897 — 1895	435 00 350 00 130 00 325 00 450 00 350 00 126 00 400 00 500 00 150 00 250 00
Irving, Mathew	Manitowaning	May 30, 1887	150 00
Johnson, Issac S	Cherry Island	November 5, 1883 August 1, 1880 April 28, 1894	300 00 400 00 200 00
Kay, William Kinney, James Kennedy, James	Kincardine	July 27, 1895	375 00 350 00 100 00
Low, Robert	Deep River Island Green Shoal. Killarney. Lachine Pier Byng Inlet Southampton Collingwood Harbour Thornbury Giant's Tomb Island.	fay 5, 1897 January 26, 1866 September 24, 1880 July 14, 1897 April 19, 1884 October 7, 1882 May 4, 1883 April 12, 1887 February 6, 1893	500 00 100 00 ‡240 00 400 00 200 00 375 00 150 00 300 00 80 00 250 00
Meloche, Simon	Port Elgin. Sourcier's Lake, Témiscamingue Lake St. Louis Light ship No. 1. Lancaster Bar Nine Mile Point Pointe aux Anglais Way Shoal Hope Island Cape Robert, Algoma.	March 14, 1896. October 6, 1890 May 1, 1880 June 8, 1892 April 1, 1895 September 4, 1897 May 23, 1887 April 28, 1894 October 7, 1896	60 00 200 00 250 00 250 00 200 00 200 00 100 00 450 00 350 00

^{*} Per month during season of navigation. † Allowance \$60.00. ‡ Allowance, \$10.00.

STATEMENT giving Names and Stations, &c .- Continued.

ABOVE MONTREAL—Continued.

Name.	Station.	Appointed.	Salary.
			\$ eta
Ianson, John	Colchester Reef	June 9, 1886	600 00
Iorriseau, Michael	Rainy River, Algoma	June 9, 1886	250 00
fartin, Wm. J	Spanish River	July 9, 1890	250 00
lalott, Albert E	Kingsville Range Lights	April 12, 1890	150 00
famina Lag W	Gargantua	October 20, 1889	450 00 120 00
filligen Alexander	Vallyfield Range Lights	April 25, 1892	150 00
Intgomery. Wm.	Toronto Harbour, Eastern Channel	October 16, 1895	150 00
IcKillop, John	Campbell's Island	April 2, 1892	150 00
			150 00
IcLachlan, Mrs. K	Arnprior Island	April 9, 1890	250 00
1cKenzie, John	Owen Sound	July 14, 1873	100 0
1cConachie, John	Red Rock, Parry Sound	June 30, 1897	450 0
	Point Clark		350 0
Ackiller Denoted	Salmon Point	June 8 1809	300 0 230 0
McLaren Allen T	St. Anicet Shoal Brown's or Knapp's Point	February 11 1806	230 0 180 0
Ackay Chas S	Rattle Island	Angust 97 1877	500 0
McIntosh Daniel	Battle Island	October 1 1881	200 0
AcKenzie Wm	Strawberry Island	May 17 1893	300 0
	McQuestion Point.		100 0
IcLeod, Murdock		August 4, 1883	80 0
IcDonald, Lauchlin D	Mississagua Island	May 16, 1896	450 0
AcCool, James	Fort William Beacon Light, Ottawa River.	May 23, 1887	90 0
	Point au Baril	March 1, 1897	300 0
McKay, John	Lyal Island	October 27, 1884	450 0
NI)11 - 73	Point aux Pins	1	950.0
		August 8, 1893 July 2, 1888	250 0 350 0
Irr, Will. D	Weller's Roy	Fahruary 16 1889	150 0
Duillette Godfrey	Weller's Bay Buckams Point	May 1 1884	180 (
O'Rourke, Michael	Centre Brother Island	June 18, 1894	200 0
	1		
Prinyer, John	Point Pleasant	January, 4, 1867	300 (
Plumb, Ward S	Wind Mill Point	November 18, 1882	180 (
Purvis, William	Great Duck Island, light and fog alarm		700 (*500 (
Pottypiogo Starbon	Caribou Island, Lake Superior Lime Kiln Crossing	May 23, 1887	350 (
Peters William	Narrow Island		200 (
Parke Samuel J	Cabot's Head, light and fog alarm	January 25, 1897	650 (
Prosser, John	Muskoka or Fox Island	September 4, 1896	250 (
Plunkett, H. E	Swampy Island, Lake Winnipeg	October 12, 1884	350
Quick, James E	Pelee Island	July 11, 1888	300
Post Albort	Grenadier Island	December 15, 1863	250
	Gull Island		500 (
Rowe Geo Albert	Telegraph Island	October 25, 1895	200 (
Repentiony Toussaint de	Ste. Anne de Bellevue	February 28 1881	+125 C
Robillard. Honore	Isle Perrot	January 25, 1897	100
Redmond, William H	Gravenhurst Narrows	June 18, 1894	100
Rains, Evan	Shoal Point, Algoma, Sailors' Encampment	November 24, 1884	250
Rains, A. M	St. Mary's RiverSt Mary's River, Westfield Range Light	August, 1892	‡17
Rains, W. W	St Mary's River, Westfield Range Light.	August, 1892	§7
Shannon William	Gross Point	September 97 1900	
Shannon Gaowa	Gross Point	September 27, 1866 September 27, 1866	**425
			175 100
Smithers. R. O	L'OrignalMohawk Island	March 31 1896	400
Sutharland Inc	Port Burwell	June 18, 1894	225
	175 . 36 . 3	4 11 40 4004	
Scholfield, Ferons	Port Maitland	April 10, 1871	300
Scholfield, Fergus Simpson, Hedley V	Presqu'Isle, range light	April 10, 1871 May 11, 1888	350 540
Scholfield, Fergus Simpson, Hedley V	Port Maitland Presqu'Isle, range light Presqu'Isle, main light	April 10, 1871 May 11, 1888 April 29, 1874	350 540 375

*Allowance \$300. †Allowance \$25. ‡Per month while light in operation. \$Per month while light in operation. **Allowance \$10.

STATEMENT giving Names and Stations, &c .- Continued. .

ABOVE MONTREAL.-Concluded.

The second secon	ABOVE MONTHEME Concluded	•	
Name.	Station.	Appointed.	Salary.
			\$ cts.
Stoner, Abraham	Frenchman's Bay	July 11, 1888	125 00
Sullivan Silas	Barkin's Wharf	December 22, 1896	130 00
Sauvé, Honoré	Caron's Point. Paquet Rapids	February 16, 1889	60 00 100 00
Stonehurner John A	Cornwell Canal, HDDer entrance	April 12 1890	100 00
Smith, Richard	Western Island	March 5, 1896	700 00
Smith, Donald	Flower Pot Island	November 8, 1897	300 00
Veech, Stannes	Nine Mile Point; light-keeper and engineer of fog alarm	March 7, 1894	450 00
Wallace, John G	Lindoe Island	July 1, 1881	25°) 00 100 00
Weightman, Wm	North Sisters Rock, Algoma	November 6, 1885	350 00
Wootton Edward	Niggara	.hntv 11. 1887	50 00
White, Chas. L	Snug Harbour, Parry Sound	July 25, 1894	350 00
BETWEE	N MONTREAL AND QUEBEC AND B	ELOW QUEBEC.	
Arcand, Elzéar	Cap de la Madeleine	May 17 1892	80 00
Alarie, Pierre,	Pointe du Lac	March 21, 1896	100 00
Ayer, R	Georgeville, Lake Memphremagog	From year to year	*1 50
Arcand, Flavien	Seven Islands	April 20, 1876	500 00 400 00
Asselin, A	Ste. Famille	October 19, 1885	76 00
	Lake St. Peter Light-ship, No. 3		400 00
Resudet Fulgence	Lotbinière (1)	June 1, 1895	80 00
Beaudet, George	Lotbinière (2)	January 4, 1883	80 00
Beaudet, Charles	Platon	August 24, 1, 94	120 00
Brassard, Philippe	Port St. Francis	April 20, 1897	†30 00 1,300 00
Bouilliane Pierre	Lark Islet	September 1, 1872	200 00
Bertrand Anguste	Mackerel Point	: December 21, 1877	300 00
Banville Joseph	Matane	February 1, 1897	‡250 00
Bourget, F	Percé Roadstead	March 18, 1893	200 00 450 00
Babin Louis D	Algernon Rock	February 23, 1874.	150 00
Breton, Narcisse	Point RichCape Despair	May 16, 1896	500 00
Bourget, Charles	Cape Despair	November 1, 1897	§400 00
Bisson, Wm	Grand River	Uctober 22, 1896	**150 00 70 00
Bouchard Louis	Can an Saumon, lighthouse and fog alarm.	May 16 .1896	600 00
Beaulieu, Jos. Hudon dit.	Point aux Origneaux	April 7, 1875	250 00
Carionan P L	Champlain Main Light	October 1, 1893	80 00
Cormier Will am	Amherst Island	April 26, 1885	††300 0 0
Coltin, Michael	. Belleisle	1, 1882	±±900 00
Compuball John W	Cape Chatte Cape Norman, lighthouse and fog alarm	September 10, 1874	\$\$300 00 720 00
Costin Eugene	Cape Rosier	November 4, 1890	800 00
Cassidy, James	Entry Island	September 22, 1873.	***300 00
Côté, Paul	. Egg Island	November 3, 1871	500 00
Chiasson, Edward	Pointe St. Laurent Etang du Nord	October 22, 1896	300 00 350 00
		1	
Desmonia Philage	Pointe aux Trembles	Inlu 2 1897	130 00 +++20 00
Desiardin Jean B	River St. Francis	August 23, 1887	400 00
Desjardin, David	Pilgrims Pointe aux Jones	Apri. 1, 1881	340 00
	Dainte and Tomos	May 1972	40 00

^{*}Per week. †Per month. ‡Allowance \$50. §Allowance \$20. **Allowance \$30. †† Allowance \$50. ‡‡ Allowance \$100. §§ Allowance \$200. *** Allowance \$20. ††† Per month. 165

. STATEMENT giving Names and Stations, &c.—Continued.

BETWEEN MONTREAL AND QUEBEC AND BELOW QUEBEC-Continued.

Name.	Station.	Appointed.	Salary.
			\$ et
Eden, Francois	. Gaspé Wharf	May 2, 1888	42 00
Fugère, Léandre	Batiscan (1)	April 19, 1868	80 00
Fugère, Napoléon	Batiscan (1) Batiscan (2) Lake St. Peter Light-ship No. 2. St. Pierre Les Bequets Cape Bauld lighthouse and fog alarm Pointe de Monts Red Island Greenly Lyland lighthouse and fog alarm	January 10, 1887	80 00
Fiset, Jean H	. Lake St. Peter Light-ship No. 2	April 22, 1875	500 00
Francœur, Siméon C	St. Pierre Les Bequets	September 24, 1862	70 00
Fontaine, Edouard	. Cape Bauld lighthouse and fog alarm	November 1, 1892	800 00 *400 00
Fraser Pierro T	Red Island	August 1, 1009	450 00
Fagot, George	Greenly Island lighthouse and fog alarm	June 30, 1890 .	800 00
Gervais, Ovilas	Contreceur (1)	March 1, 1877	100 00
Giguère, Denis	Lavaltrie	April 24, 1870	300 00
	Anticosti East or Heath Point	July 5, 1890	†600 00
Galibois, Jean B	Bellechasse	June 23, 1880	320 00
Gouthian Tues	Lower Traverse Light-ship. Martin River	Edwary 91 1976	2,300 00 300 0
Godragult Los M	River Caribou		40 00
Gauthier, Francis	Pointe aux Jones	April. 1872	40 0
Goudreault, Abraham	. Eboulements Pole Light	May 10, 1892	40 00
Grenier, Solomon	. Newport	June 3, 1897	100 00
Houde, Athanase	. Cape Charles	November 4, 1890	150 00
Hébert, Moïse M	. Cap de la Madeleine	May 11, 1888	80 00
Heppel, Elzear,	Bicquet lighthouse and fog alarm	April 17, 1891	700 00
Harvey, Andre	Cape Charles Cap de la Madeleine Bicquet lighthouse and fog alarm Chicoutimi Wharf L'Ange Gardien.	. May 30, 1889 . August 1, 1885	40 00 70 00
	Red Island Light-ship.		‡50 0 0
Lafléche, Désiré	. Lake St. Peter Light-ship No. 1	. April 12, 1887	400 0
Lachapelle, Jean B	Repentigny (2)	. February 1, 1861	75 (X
Langlois, Antoine	River du Chene	July 11, 1888	100 0
Lanoerte, Arthur Lalibertá Florent	. Ste. Emelie, Front Range	Narch 21 1887	70 00 80 00
Lavoie. M	St. Fulgence.	1893	70 0
Landry, Elmira	. Carleton Point	. April 1, 1872.	300 0
Le Huguet, Francois	Gaspé Cape	October 22, 1896	650-0
Lindsay, Irenée	Green Island	September 25, 1888.	600 0
Loisel, John	Point Paspebiac.	August 27, 1894	150 0
Label Esdres	St. Antoine. Upper Traverse Light-ship White Island Light-ship.	April 13 1893	$175 \ 00$ $1,400 \ 00$
Le Blanc. Revis.	White Island Light-ship	January 11, 1878	\$500 0
Lachance, Louis	Port of St. John	September 26, 1896	300 0
Lavoie, F	. Port of St. John	1889	40 0
Montplaisir, Antoine E	Cap de la Madeleine	. August 6, 1877	175 - 0
Martineau, Valerie	Champlain Pole Light. Isle à la Bague.	August 2, 1889	60 0
Mercier, O	Isle à la Bague.	August 31, 1883	150 0
Maio, Joseph	Isle Ste. Therese (1)	September 19 1900	130 0 170 0
Marchand, Ferdinand	Pointe aux Citrouilles	April 27 1896	200 0
Martin, Paul	. St. Valentine	. April 28, 1873	150 0
Molson, Mrs. Alexander	. Molson's Island, Lake Memphremagog	. From year to year	**2 5
Malouin, Alfred	Anticosti, West Point	. July 1, 1877	† †450 0
Martin, Jule G		. December 23, 1879	300 0
Marceau, Louis Maltais, Eli	St. Francis	April 1, 1884	75 0 50 0
Myrick, John	Murray Bay	. May 10, 1882	90 0
Majaton, Comm	fog whistle.	November 1, 1897	1,000 0
McWilliams Tahn T	Father PointRiver du Moulin	Tuma 1 1070	200 0
mee williams, John J	rather rolling	. → une 1, 18/0!	200 0

STATEMENT giving Names and Stations, &c .- Continued.

BETWEEN MONTREAL AND QUEBEC AND BELOW QUEBEC-Concluded.

Name.	Station.	Appointed.	Salary.
			\$ cts.
Nadeau, Alphonse	Anticosti, South Point	June 18, 1894	800 00
Paul. Edouard.	Isle de Grace	September 7, 1871	*30 00
Pagé, Celestin	Witch Rock, Lake Memphremagog	January 9, 1895	150 00
Peters, D. E	Witch Rock, Lake Memphremagog	From year to year	†2 50 †1 50
			+1 50
Pope. Herbert	Anticosti, South-west Point	October 22, 1892	‡400 00
Painchaud, Joseph	Crane Island	do 1, 1864	320 00
Paquet, Pierre	Ste. Famille	do 19, 1885	70 00 100 00
Pedneau, Pierre	Bersimis Range Light Isle aux Coudres Pole Light	April 6, 1896	• 40 00
Reeves, Samuel	Isle Ste. Thérèse (2)	October 12, 1870	270 00
Rivet, Léon L	Repentigny (1)	April 28, 1894	75 00
Richard Alphonse	Ash and Bloody Islands	October 7 1878	200 00 400 00
Rennie, E. A	Ash and Broody Potal Brandy Pots. Cape Ray Lighthouse and Fog Whistle. St. Thomas Wharf. St. Pierre Island. Portneuf (1)	do 19, 1884	800 00
Robin, Jean B	St. Thomas Wharf	April 30, 1883	80 00
Roberge, C. Honoré	St. Pierre Island	October 19, 1885	70 00
Rodrique, F. F	Portneuf (1)	January 22, 1858	250 00
St. Onge, Thomas	Contrecoeur Isle à la Pierre Isle aux Prunes Montée du Lac, and Cape Rouge Beacons.	June 14, 1886	75 00
Salvail, Omer	Isle à la Pierre	May 6, 1897	220 00
St. Pierre, Frederick	Mantée du Lac and Cana Rouge Reseaux	October 28, 1876	120 00 400 00
Sasseville, F. J	Cape Magdalen, lighthouse and fog whistle	June 9, 1886	700 00
Simard, Arthur	River Caribou	1870	40 ∪0
Savard, Xavier	River Caribou	May 1, 1873	40 00
	Plateau Rock	September 22, 1896	400 00
Trottier, Widow J	Grondines (1)	August 1, 1872	100 00
Trottier, Ephrem	Grondines (2)	May 17, 1892	100 00 175 00
Tremblay W T	Ste, Croix Goose Cape	April 4 1888	250 00
			350 00
Tremblay, George	River du Moulin.	September 9, 1889	35 00
Trudelle, Ambroise	L'Ange Gardien	October 19, 1885	70 00
Tremblay, Pitre Tremblay, Henry	Portneuf (2) River du Moulin L'Ange Gardien St. Alphonse Wharf Cape l'Aigle Pole Light	February 6, 1896	40 00 40 00
		:	240 00
Vigneau. Placide	Isles aux Raisins	September 19, 1892	600 00
Vė̃zina, Olivier	St. Pierre	October 28, 1897	70 00
With the second of the second	T 11 -	M 14 1000	150 00
Whitman, Robert H Whosler W	LacolleLake Memphramagag	From year to year	†1 50
Wyatt, Thomas M	LacolleLead Mines, Lake MemphremagogForteau, lighthouse and fog whistle.	October 18, 1889	‡800 00°
	NEW BRUNSWICK.	·	
A .	h. n	T 10 1004	100.00
Archer Wm	Dalhousie	June 18, 1894	100 00 275 00
Allain, Joseph	North Tracadie	May 21, 1895	150 00
Barbour, Jas. G	Cape Enragé lighthouse and fog whistle	May 11, 1888	800 00
Bent, A. W	Cape Journain or Cape Tormentine	September 15, 1875	300 00
Blacklock, Fred G	Cape Spencer	March 5, 1888	400 00
Bradshaw T. D	Quaco. Quaco Fog Alarm	November 25, 1884	400 00 400 00
Prausiaw, L. B	Wuaco rog Alarm	beprember 3, 1881	400 00

^{*}Per month. †Per week. ‡8250 for assistance. ‡Allowance 75.00.

STATEMENT giving Names and Stations, &c.—Continued.

NEW BRUNSWICK-Continued.

Name.	Station.	Appointed.	Salary.
			\$ cts.
Bridges, Abraham	Bridge's Point	October 9, 1891	80 00
Brune, John David	Goose Lake Spruce Point	May 11, 1888	250 00
Boyd, B. G	Spruce Point	September, 1892	120 00
Belevea S. B	Petit Rocher Beleyea's Point	May 19 1889	150 00 90 00
Blakley, Lawrence	Harper's Point.	September 9, 1887	75 00
Bellmore, Fredk	Dipper Harbour	March 12, 1895	100 00
Belleveau, Philip T	Folly Point	November 29, 1897	175 00
Barton William	Cox's Point	December 1, 1897	80 00
Cochran, Fredk. M	St. Martin's Wharf, Quaco	March 25, 1892	100 00
Clarke, Geo. H	St. John Harbour	October 2, 1893	350 00
Conley, John C	Beaver Harbour	April 2, 1892	250 00
Channel Land	Campbellton Beacon Light	January 1, 1880	100 00
Chapman, James	Baie du Vin Island	July 24, 1882	200 00
Delaney, John	Grant's Beach	October 7, 1880	125 00
Drake, Jeremiah	St. John Signal Station	March 24, 1881	+ 50 00
		November 7, 1872	280 00
	Swallow Tail		400 00
Davison Warren P	Heron Island Pea Point	May 7, 1879	200 00 250 00
Daggett, Mark	Grand Harbour	November 15, 1880	*406 00
Dinsmore, Samuel G	Big Duck Island Fog Alarm	July 5, 1886	550 00
DeGrace, John	Indian Point.	June 14, 1889	150 00
Egan, Edward	Bellonie's Point	May 17, 1892	100 00
Flewelling, M	. Flewelling's Wharf	April 12, 1890	80 00
Gallant, Wm. A	Point Lepreau, fog alarm	April 1, 1871	450 00
	Point DuChene, range lights		90 00
	Hillsborough Pier		75 00
Hendry, E. M	Hendry Farm	May 18 1897	80 00
Hayden, Michael	Pokemouche	October 17, 1888	200 60
Henderson, Arthur	Pokemouche	October 5, 1894	200 00
Hamm, Chas. P	Musquash	January 14, 1879	300 00
Helms, Geo	Petit Passage fog whistle	May 5, 1882	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	Ward's Point		80 00
Kent, Oliver A.			‡600 00
			·
Lantaigne, Gervais	Caraquet Island	June 16, 1888	200 00
Leolanc, Charles P	Cassie's Point	May 4, 1872	250 00 80 00
Lebaron, Lacy	Oak Point	February 23, 1897	80 00
			00 00
Mott, C. H	Fanjoy's Point		80 00
	Lower Fox IslandOak Point		200 00
Morrison, Peter, ir	Portage Island	July 1 1892	100 00 200 00
Morrison, Duncan	. Sheldrake Island	. February 25, 1880	300 00
Munrow, Ezra	Southern Wolves	September 19, 1882	500 00
Maloney, Harry G	.!Passamaquoddy Bay	. August 8, 1893	350 00
Merry William	Indian Point, Buctouche Newcastle.	June 30, 1883	150 00 100 00
Moore, Rev. S. C	Anderson's Hollow	May 14, 1889	100 00
	Bliss Island	. November 2, 1897	300 00
McLennan, Kenneth McEwen, David		July 22, 1875.	750 00 300 00

^{*}Allowance \$20.00.

STATEMENT giving Names and Stations, &c .- Continued.

NEW BRUNSWICK-Concluded.

Name.	Station.	Appointed.	Salary	r.
			8	cts
McDonald, Whitfield	Oromocto Shoals	June 1, 1.88	80	00
McLaughlin, Walter B	McMann's Point South-West Head Dalhousie, beacon lights, and Douglas	October 29, 1879	500	-
McConnell, Robert	Island light		150 100	
Nevers, George	Jemseg Belleisle Point	November 24, 1884 November 23, 1885		00 00
Preston, S Pendlebury, Wm. J	No Man's Friend Preston's Beach St. Andrews Farmers' Point	July 11, 1889	125 250	
Parker, Malachi	Mulholland's Point	April 4, 1885	200	
Quinton, Wm. N	Mark's Point	April 12, 1890	120	00
Rivers, Robert	Grindstone Island	April 24, 1877	700 *400 800 150	00 00
Richard, Peter F	Richibucto Robertson's Point Shediac Island Beacons	May 30, 1895 June 30, 1897	185	00 00
Ross, Elijah	Negro Point Richibucto Beacon Dixon Point	March 5, 1878 December 5, 1891 June 21, 1884	400 225 150	60
Roberty, A	Belledune	February 5, 1895	100	00
Sutherland, Geo. A. Seely, Chas. F. Seely, Neil Scott, Chas. F. Seott, Chas. F. Seott, Chas. F. Seott, Chas. F. Seott, Chas. Seott, Chas. Seott, Chas. Seott, Chas. Seott, Chas. Seott, Chas. Seott, Chas. Seott, Chas. Seott	Bathurst Harbour Machias Seal Island lighthouse & fog whistle Head Harbour lighthouse and fog whistle Stonehaven	March 20, 1882 June 14, 1883 May 3, 1882 July 20, 1885	†200 1,000 800 100	00
•	Point Leprean Grand Manan Fog Whistle	August 29, 1884	400 550	00
Williston, Wm. W	Fox Island Partridge L. H. F. W.	May 31, 1873 December 5, 1857	300 800	00
Wilmot, Henry Williams, Forrest W	Sand Point	May 23, 1896	80	00 00 00

NOVA SCOTIA.

Amero, Basil	Pubnico. Sissiboo Whitehead Island. Cheticamp Range Lights.	April 17, 1871 November 9, 1897	200 00 200 00 200 00 150 00
Bancroft, Jos. E Burk, James Bonner, George Burgess, Watson	Digby Pier Brier Island. Main-à-Dieu Point Aconi. Port l'Hébert	April 19, 1884	100 00 400 00 300 00 200 00 150 00
	Superintendent of Sable Island		*450 00 300 00

^{*} With board of self and family.

STATEMENT giving Names and Stations, &c. - Continued.

NOVA SCOTIA .- Continued.

Appointed.	Station.	Appointed.	Salary.
			\$ cts.
Baker, Thomas	Pease's Island	May 19, 1879	350 00
Burns Wm H	Wedge Island	April 2, 1892	400 00
Rellevesu John H	Relligen's Cove	August 28, 1897	100 00 80 00
Brownell, Alfred.	Herring Cove Belliveau's Cove. Cold Spring Head.	May 26, 1891	100 00
			120 00
Crichton, H. H	Crichton's Head	May 6, 1874	200 00
Condon, Wm., jr	Egg Island	May 6, 1874	500 00
Crooks, Demas	Liscomb.	October 5, 1894	300 00
Connington, Thomas	Louisburg Range Lights	do 26, 1897	150 00 *800 00
Campbell Samuel C	St. Paul's Island Superintendent	Tuly 17 1807	+600 00
Comean Louis C.	Meteghan River Wharf.	October 12, 1875.	100 00
Christain, Patrick	Betty's Island.	September 27, 1875	500 00
Croucher, Geo. A	Caveau Point Range Lights Crichton's Head Egg Island Liscomb. Louisburg Range Lights. Seal Island Lighthouse and Fog Whistle St. Paul's Island Superintendent. Meteghan River Wharf. Betty's Island. Croucher's Island Grandigne Pole Light Glasgies Point Pole Light Westhaver's Point.	January 1, 1883	300 00
Clough, Daniel	Grandigne Pole Light	July 4, 1884	70 00
Clory, Abraham	Glasgies Point Pole Light	do 25, 1894	60 00
Coron, Joseph	Westhaver's Point	August 5, 1885	250 00 60 00
Cameron John	Reaver Point	do 18, 1886 September 29, 1896	150 00
Crowell, Benjamin S	Carey's Beach. Beaver Point Pagis Island, Port La Tour.	June 30, 1890	150 00
DeCosto C	Arichat	Tuno 14 1975	250 00
Dunlap, Wm. H	Bird Island	do 26 1897	400 00
Doane, Isaac	Arichat. Bird Island Cape Sable	July 1, 1871	800 00
Duane, Wm	Green Island. Meagher's Beach Lighthouse and Fog	October 30, 1871	500 00
Doody, James	Meagher's Beach Lighthouse and Fog	T 1 10 1000	900.00
Dunn James N	Whistle	February 19, 1896 October 26, 1859	800 00 260 00
DeMings Francis	McNutt's Island Shelburne Harbour	October 20, 1833.	200 00
zerzing., z imies, i i i i i	Whistle Fort William McNutt's Island, Shelburne Harbour, Lighthouse and Fog Whistle. Yarmouth Fourchu Lighthouse and Fog Whistle	May 10, 1880	800 00
Doane, John H	. Yarmouth Fourchu Lighthouse and Fog		
	Whiste	July 1, 1874 February 23, 1874	800 00
Done, Joshua	Malau Panga Light	February 23, 18/4	‡350 00 70 00
Doyle, Edward D'Entremont, W. H	Abbott's Harbour	May 22, 1888	70 00 75 00
,			• • • • •
Ems, wm. E	Annapolis Point Prim or Digby Lighthouse and Fog Whistle.	March 8, 1875	800 00
Early, John	. Margaretville	February 19, 1887	230 00
Fowler James E	Apple River L. H. and F. W.	July 25, 1894	700 00
Fisher Joel W	Baccaro or Barrington	August 8, 1893	350 00
Fulker, William G	Devil's Island. Coffin Island, Liverpool	July 1, 1886	420 00
Firth, Charles M	. Coffin Island, Liverpool	June 30, 1880	400 00
Foster, Israel C	Port Medway	October 13, 1892	260 00
Foster, George M	Port Medway Port George, Callaghan's Island.	November 5, 1897 December 31, 1892	100 00
Fraser, John A	Callagnan's Island	December 31, 1892	200 00
Giffin, Spencer H	Country Harbour	September 18, 1883	400 00
Gilkie, Henry A	Sambro	January 8, 1877 April 28, 1894	800 00
Giffin, Ira L	Hawley Point, Isaac's Harbour	April 28, 1894	200 00 280 00
Gerriar Dennie	Shelburne Sand Point	December 3, 1880	280 00 300 00
Gardner, Frederick T	Torbay Brooklyn Pier.	February 6, 1885	100 00
	Flint Island	July 31, 1883	450 00
Hopkins, Leslie.	Bon Portage Island	October 20, 1897	350 00
Huntley, Charles H	Kingsport Pier	June 30, 1890	100 00
Hensbee, David S	Crowe HarbourSouth Bay	November 10, 1897	300 00
Hawley, Matthew	South Bay	May 13, 1897	140 00
nardy, John	. Gabarus	November 22, 1890	200 00

^{*} Allowance \$120.

[†] Allowance \$1,200.

STATEMENT giving Names and Stations, &c .- Continued.

NOVA SCOTIA-Continued.

Name.	Station.	Appointed.	Salary.
			\$ cts.
Johnson, Edward	Chibucto Head, L. H. and F. W	May 14, 1872	800 00
Johnston, John J	. Red Islands	November 15, 1895	120 00
Joyce, Simon.		July 4, 1884	100 00
Jollimore, Peter Jamieson, Charles	Cape St. Lawrence.	September 1, 1884 September 21, 1893	100 00 400 00
Kirkpatrick, J. W		j j	*500 00
•		1 - 1	
LeBlanc Severin	Canso Harbour Fish Island	December 31, 1896 July 1, 1889	200 00 250 00
Lowden, David	Pictou Harbour Range Lights	July 12, 1897	150 00
Latimer, Charles	. Cape LaRonde	. December 1, 1874	300 00
Lyons, John W.			500 00
Landry, Edward		February 23, 1897	200 00
Livingstone, Geo. S	Shag Harbour, Stoddart's Island Advocate Harbour		150 00 250 00
LeBlanc, Benjamin		November 1, 1892	300 00
Morrison, Charles Morrison, M. D			320 00 250 00
Mosher, John P	Burnt Coat	March 10, 1884	250 00
Muise, Marcellin	Cheticamp	. November 27, 1896.	300 00
Misner, John E	Fort Point	May 16 1896	150 00
	Moser's Island	. November 6, 1885	450 00
Mullins, James	Mullin's Point	November 22 1800	250 00 460 00
Murphy Michael	Pomket Island	December 18 1890	350 00
Mundell Joseph	Sand Point	October 18, 1869	400 00
Martele John T	Sand Point	July 30, 1897	800 00
Murray, John	Cape George	November 3, 1882.	200 00
Munroe, Wm. L Mitchell, John W	Three Top Island	October 28, 1879	300 00
Mitchell, Wm. A	Jeddore Rock		400 00 300 00
Matheson, Murdoch	Whycocomah Pole Light.	September 11, 1884	60 00
M rrison, Widow	Freestone Pole Light.	June 15, 1897	150 00
McDonald, Hugh	Cape St. George Carter's Island	July 11, 1889	450 00
McDonald, Robert	Carter's Island		250 00
McKenzie, R McCully, Ernest	Gull Rock, Carribou Island Masstown		$\frac{300\ 00}{25\ 00}$
McDonald, Henry S.	Little Hope Island	April 3, 1897	500 00
McFarlane, Alexander	Margaree Harbour	August 18, 1886	60 00
McFarlane, John C	Margaree or Sea Wolfe Island		400 00
McKay, Rodie	North Canso	February 4, 1882	350 00
McDonald John A	Pictou Island. Port Hood.	June 8, 1892 May 10, 1880	400 00 280 00
McDonald James	Point Tupper	March 15, 1870	300 00
McAskell, Donald	St. Anne's Harbour	June 26, 1889	140 00
McPherson, A	Port Mouton	June 8, 1892	300 00
McNeil, Philip E	Gillis Point	. December 31, 1895	120 00
McRae, Hector	McKenzie Point, Plaster Harbour	. August 20, 1890	160 00
McLeod John	Cape North	December 14, 1885	400 00 400 00
McRae. Donald	Kidston's Island	May 17, 1892	200 00
McLeod, Angus.	St. Esprit	October 27, 1880	400 00
McLeod, Angus. McDonald, Chas. L	Little Narrows Marjorie's Isle Pole Light	January 17, 1896	120 00
McDonaid, Norman	. (Marjorie's Isle Pole Light	July 4, 1884	100 00
McAskill, James	Jerome Point		250 00
McNeill, Edward A McNeil, Lauchlin	Piper's Cove	August 29, 1884	120 00 60 00
McFadven, M	Mahou Range Lights	April 17, 1891	50 00
McNeil, James	Cranberry Head Fog Alarm	August 26, 1897	500 00
McVicker, Archibald	Cow Bay Breakwater.	. July 3, 1898	70 00
McDonald, Donald	Clark's Harbour Pole Light.	April 25, 1892	50 00
* Allowance \$300.	Campbell's Island, Victoria Co	December 1, 1897	100 00
Amowance \$500.	171		

STATEMENT giving Names and Stations, &c .- Continued.

NOVA SCOTIA-Concluded.

Appointed.	Station.	Appointed.	Salary.
			\$ cts.
Nickerson, Byron	Lunenburg Negro Island Sidney South Bar	July 26, 1897	300 00 250 00 300 00
O'Leary, John F	Beaver Island	March 7, 1894 January 1, 1877	350 00 400 00
Pearl, Albert. Price, Philip. Peters, John G. Pettis, Wm Palmer, H. W Perry. John	Green Island Louisburg Low Point. Parrsboro Fort Point. Sheet Harbour. Cape Sharp, Diligent River	December 29, 1873 November 8, 1897 October 1, 1865 December 6, 1888 May 22, 1878 December, 17, 1878	500 00 350 00 460 00 340 00 200 00 500 00 250 00
Quinn, James	Lingan	April 13, 1874	200 00
Ruggles, H. M	Black Rock Boar's Head Cape St. Mary's Horton Bluff. Isle Haute George's Island Shafner's Point Annapolis Royal	December 1, 1864 July, 5, 1886 October 26, 1870 October 18, 1889 January 17, 1885 May 29, 1897	330 00 425 00 350 00 250 00 500 00 250 00 150 00 100 00
Sullivan, James, Smith, Geo. E. Scott, M. C. Smith, M. A. Swinehammer, Geo. Spencer, Robert A. Suthern, Edward W. Suthern, John F. Saulnier, John H. Sanpson, C. Strum, James A. Sollows, Walter Sampson, Theodore Smith, Caleb. Smith, Wm. B.	Cape Canso, Cranberry Island, L. H. & F. W. Cross Island, L. H. & F. W. Guysborough Ingonish Island Peggy's Cove Point Spencer's Point Westport Brier Island Fog Whistle. Church Point Ouetique Island. Westhaver Island. Green Cove Pole Light South Beaver Harbour Pole Light. Salter's Head Beacon Light.	May 23, 1897. July 1, 1872. April 19, 1884. June 29, 1895. January 4, 1883. April 1, 1870. April 12, 1890. October 1, 1874. August 8, 1878. December 1, 1874. September 25, 1888. August 15, 1884. October 15, 1892. June 21, 1888.	800 00 800 00 220 00 300 00 350 00 125 00 500 00 200 00 60 00 60 00 200 00 100 00
Vigneau, George	Jerseyman's Island	March 23, 1883	300 00
Wheadon, Burton	Iron Bound Walton Harbour. Whitehead Guion Island Sheet Harbour Passage Harbour-au-Bouche.	May 26, 1891 October 20, 1897 April 28, 1877 May 11, 1887	250 00 125 00 510 00 450 00 50 00 250 00
Woung, Uriah	. Chester, Quaker Island	. February 15, 1884	400 00
Zinck, Jeremiah	Mahone Bay on Hobson's Nose	December 2, 1895	300 00

STATEMENT giving Names and Stations, &c.—Continued.

PRINCE EDWARD ISLAND.

Appointed.	Station.	Appointed.	Salary.
			\$ cts
Champion, Wm Costain, Frederick	Cascumpec Harbour	October 25, 1897 May 19, 1897	80 00 40 00
Daley, Abraham	Murray Harbour Beach Light	March 13, 1883	50 00
Fraser, John	Summerside Wharf	April 12, 1897	100 00
Gallivan, James	Brighton Beach Range Lights Tignish	April 12, 1890 August 30, 1897	100 00 130 00
Hardy, Wm Howatt, Abner J. Harris, Wm	Little Channel	July 26, 1875 July 22, 1893 November 11, 1896	100 00 100 00 300 00
	Haszard's Inner Range Light	1 :	60 00
Leard, Solomon J	Crapaud Inner Range Light	May 14, 1889	100 00
Munn, Duncan	Little SandsCardigan	May 1, 1877 September 21, 1883	30 00 100 00
McMillan, Wm. D McMillan, Donald McDonald Angus	East Point L. H. & F. W. Pannure Island. St. Peter's Harbour St. Andrew's Point Outer Range.	February 23, 1897. November 20, 1853 May 8, 1872 July 18, 1887 June 25, 1879. January 29, 1896. December 1, 1875 January 27, 1887 October 21, 1893 November 13, 1880	340 00 500 00 300 00 130 00 125 00 80 00 300 00 250 00 300 00 100 00
O'Brien, Patrick	Savage Island Cascumpec	June 14, 1897	80 00 60 00
Penny, Robert	North Cape Murray Harbour, Penny's Light North Rustico Cape Egmont	November 11, 1897 February 6, 1897 July 21, 1884	. 300 00 50 00 100 00 200 00
Ranaghan, Peter	Sea Cow Head	April 21, 1873 August, 1867	250 00 100 00
Sinelair Wm	Fish Island Summerside Harbour Back Range Light .	March 8, 1897	250 00 80 00
Tuplin, Jas. C Taylor, Chas Taylor, James W	Sandy Island, Cascumpec Darnley Basin Range Lights St. Peter's Island	May 5, 1897 July 14, 1897	200 00 40 00 200 00
Wood, George	Haszard's Outer Range Lights	May 4, 1893	70 00 125 00 100 00 100 00 350 00

STATEMENT giving Names and Stations, &c .- Concluded.

BRITISH COLUMBIA.

Name.	Station.	Appointed.	Salary.	
			\$ cts.	
Armour, Hamilton	Sand Heads	August 27, 1892	900 00	
Brinn, Richard	Discovery Island L. H. & F. W	June 14, 1886	900 00	
Crozier, James	Balfour Bare Point, Chemainus Entrance Island L. H. & F. W	June 12, 1897	*20 00 120 00 900 00	
Dare, Joseph	Fisgard Carmanah Point L. H. & F. W	April 19, 1884 November 4, 1890	500 00 1,200 00	
Eastwood, F. M Erwin, Walter	Race Rocks Point Atkinson L. H. & F. W	January 31, 1891 October 5, 1880	1,200 00 1,000 00	
Georgeson, Henry	Plumper Pass L. H. & F. W	July 21, 1884 October 22, 1889	900 00 500 00	
Harrison, S. G	Beren's Island	November 4, 1897	300 00	
Jones, William D	Brockton Point, Burrard Inlet	August 20, 1890	300 00	
Patterson, Thomas Piercy, Thomas H	Cape Beale Yellow Island	March 2, 1895 November 4, 1890	†50 9 00 500 00	
Richardson, John	Portlock Point L. H. & F. A	December 2, 1895	460 00	

^{*}Per month. + Allowance, \$700.00.

APPENDIX No. 16. Record of Live Stock Shipped from Port of St. John, N.B.

			8122222 722222	62	9214	85 11 10 11 11 11 11 12 13 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
'us	M to redmuN					
,	bee'f rot nigrt)	Lbs.	22,680 13,090 29,790 36,000 24,000	125,560	18,090 32,856 35,300	86,246 87,000 87,000 87,540 87,540 87,540 87,540 87,540 87,540 87,540 87,540
	Hay for Feed.	Lbs.	118,750 74,960 82,875 80,775 140,000 75,000	572,360	86,150 91,389 93,250	98,135 37,125 77,500 83,755 53,325 47,530 67,500
	Lost.					
SWINE	Shipped.					
și.	Lost.		: : N	23		
Horses	Shipped.		17 18 18 53	105	81 80 81 8	66 138 138 100 1111 1111
	Fees Collected.	e cts.	7 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6	31 24		18 43 4 48 48 48 48 48 48 48 48 48 48 48 48 4
	Lost.		0-0000	17	000	303 314 314
i ii	Total.		475 289 300 300 300	1,937	225 262 240	727
CATTLE	Stockers.					
	F.8.t.		289 200 273 300 800 800	1,937	225 262 240	352 118 303 252 257 237 94 268
	Lost.		0109:0	7	000	8 4556 8
SHEEP	Shipped.		140 140 140 140 140	432	1,061	1,502 191 416 65 210
	Destination.		Liverpool Glasgow Liverpool Glasgow Liverpool Liverpool		Liverpool Glasgow Liverpool	Glasgow Liverpool do Glasgow Liverpool London Liverpool
	Steamer.		*Lake Huron Concordia Lake Superior Alcides Lake Winnipeg	Total	Lake Huron Concordia Lake Superior	Alcides Lake Ontario Lake Winnipeg Lake Huron Carlisle Lake Superior Total
	Da te.	1896.	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1897.	13. 18	1481777888
	<u> </u>	~	_ 2 68888		Jan. do do	Feb.
	Number.		01 to 4 to 6		t~ ∞ ဘ	011221459

11—12******

175

RECORD of Live Stock Shipped from the Port of St. John, N.B.—Concluded.

Men.	To redmuN		222222	83	25 25 17
	Grain for Feed.	Lbs.	31,500 39,900 26,300 42,300 37,200	218,000	29,408 32,400 51,480 50,800
	Hay for Feed.	Lbs.	75,040 80,750 63,750 104,190 127,500 68,130	519,360	70,725 93,776 135,665 28,000
	Lost.				:::::::::::::::::::::::::::::::::::::::
Swine	Shipped.				
	Lost.		8	م	6
Новявя	Shipped.		4.7.7.7.8.8.8 4.7.7.7.8.8.8	352	90 20 20 118 113
ted.	Fees Collec	cts.	478778 748999 7489999	31 40	3 00 5 09 9 61 7 07
	Lost.		6) 4	9	H
. :	Total.				200 292 631 396
Сатть	Stockers.				
	Fat.		25.88.88 81.93.888	2,055	292 292 631 396
	Lost.			:	9 9
SHERP.	Shipped.	•	110	110	141 28 225 394
	Destination.		Glasgow Liverpool do Glasgow. Liverpool		London. Glasgow. Liverpool Belfast. Glasgow
	Steamer.		Mar. 1. Concordia. do 6. Assaye. do 11. Lake Ontario. do 16. Aloides. do 25. Lake Huron do 29. Keenum	Total	April 8. Carlisle City do 10. Concordia do 14. Lake Ontario. do 17. ‡Inishowen Head do 19. Alcides Total
	Date.	1897.	far. 1 do 6. do 11. do 16. do 25 do 29		do 10 do 14 do 17 do 19
	Number.		22222 22222 22222		848 8 -4 6 6 6

* Ranch cattle, no grain required.

† Cattle washed off bridge deck owing to the long passage and the condenser giving out and fresh water getting short, the balance of the cattle were thrown overboard.

‡ Return from Custom Department.

F. J. HARDING,

Surjan Asilist Di	Ногвев.	10,061		1,410	:	11,462
in, N.B., an	Cattle.	117,247	2,656	7,862		127,765
uebec, St. Joh er, 1896.	Sheep.	60,638	616	3,321		64,575
Toral number of Sheep, Cattle and Horses shipped to the United Kingdom from Montreal, Quebec, St. John, N.B., and Halifax during the season of 1897, and from St. John, N.B., during December, 1896.		Montreal	(Juebec	St. John, N.B.	Halifax	Total

Norg.—The above statement was compiled at the end of the shipping season, and therefore contains more complete information, with regard to the total number of live stock shipped, for the season of 1897, than is to be found in Part I, page 19, under the heading of Live Stock Shipments.

THIRTIETH ANNUAL REPORT

OF THE

DEPARTMENT OF MARINE AND FISHERIES

1897

FISHERIES

PRINTED BY ORDER OF PARLIAMENT



O T T A W A

PRINTED BY S. E. DAWSON, PRINTER TO THE QUEEN'S MOST
EXCELLENT MAJESTY
1898

Marine and Fisheries—Fisheries Branch.

To His Excellency the Right Honourable SIR JOHN HAMILTON-CAMPBELL GORDON, EARL OF ABERDEEN, Governor General of Canada, etc., etc.

MAY IT PLEASE YOUR EXCELLENCY:

I have the honour to submit herewith, for the information of Your Excellency and the Legislature of Canada, the Thirtieth Annual Report of the Department of Marine and Fisheries. Fisheries Branch.

I have the honour to be,

Your Excellency's most obedient servant,

LOUIS HENRY DAVIES,

Minister of Marine and Fisheries.

DEPARTMENT OF MARINE AND FISHERIES, OTTAWA, 31st December, 1897.

Marine and Fisheries-Fisheries Branch.

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FISHERIES REPORT

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REPORT OF THE DEPUTY MINISTER.

To the Honourable
Sir Louis H. Davies, K.C.M.G.,
Minister of Marine and Fisheries.

Sir,—I have the honour to submit the annual report of the Fisheries Branch of the Department of Marine and Fisheries for the fiscal year ending on the 30th June, 1897. The Fisheries Protection Service, the Fish-culture and Behring Sea Reports comprise the whole calendar year to the 31st December, 1897. In doing so it is interesting to recall the fact that precisely thirty years have elapsed since the department was organized and the fisheries of the Dominion placed under the supervision of a Minister of the Crown at Ottawa. During these three decades the fishing industries have grown with remarkable rapidity, and it cannot be questioned that the enforcement of fishery laws and regulations, and the general administration of the fisheries from the capital, have had on the whole beneficial and salutary results.

At the date of Confederation a branch of the Department of Crown Lands for the United Provinces of Upper and Lower Canada was responsible for this administrative work. This branch organized in 1859 had done useful work; but in the provinces of Nova Scotia and New Brunswick, where the fisheries were of the highest value and importance, no parallel organization existed. It is true that in these two provinces there existed a body of statutory and municipal regulations, but failing effective machinery to carry these regulations out, and in the absence of a proper system under which the restrictions could be enforced, these regulations and restrictions were practically a dead letter. "The fisheries were subject to serious abuses," it was stated authoritatively at the time, "that in many respects had already reduced them almost to exhaustion." The work of regulation, protection and development effected a beneficial change, and encouraging results attended the efforts of the department. Where the existing fishery laws could, by slight changes and improvements, be made more serviceable this was done, and a staff of officers was organized to enforce these amended regulations. In the "Fisheries Act" of 1867, under which the fishery laws of Nova Scotia were practically left intact, and the New Brunswick Acts incorporated, there were consolidated the various provincial regulations, with power provided for altering them from time to time, and substituting new and improved by-laws.

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The code of fishery regulations resulting from attempts year after year to make them more effective by additions and amendments, has been regarded by other countries as beneficial to our fisheries and worthy of imitation. Thoughtful men in various States of the neighbouring republic have repeatedly expressed their approval and admiration of the system of fishery conservation and improvement in Canada. In the last report of the Michigan State Fish Commissioners published this year (1897) reference is made to the unwisdom of the policy of non-protection, i.e., of free fishing, adopted in many States, "especially" to quote from the Commissioners' report (pp. 16 and 17).

"When we consider that the country lying opposite our border, having an extent of territory on the Great Lakes far exceeding that of our own and adjoining states, long since awakened to the necessity of conserving her fisheries. Without taking advice from her neighbours or awaiting their action she went sturdily, forcefully and promptly to work to enact regulations which have resulted in preserving her waters to a point where her fisheries are more profitable than our own. We refer to the Dominion of Canada, whose fisheries have been watched over and cared for by men keenly alive to their importance and the necessity for their preservation. Her territory is opposed to our own on our entire eastern coast and to the greater part of our Lake Superior coast.

'The extent of our coast adjoining Ohio is small, but that state has passed more laws for the protection of her fisheries than our own and so has Minnesota. Wisconsin has but a small amount of border compared with ours and her fisheries are

insignificant in extent or value with Michigan's.

"Illinois has ceased to be a fish producing state. So has Indiana, which has but a fragment of frontage on the great lakes. Both of these states have permitted their fisheries to be destroyed without an effort to prevent it. So there can be no

expectation they will take action in this regard.

"Canada protects her fish by the imposition of a close season for all the lakes, of the month of November, which is the great spawning month of the whitefish and salmon trout. She also prescribes the number of pounds that may be set in a string, the number of strings in a locality, the size of the mesh, the distance nets shall be set from shore, and the manner in which they may be set in channels. She also imposes a license upon nets and boats, and in other respects exercises a complete control over an industry she appreciates to be of great material value.

"Intelligent laws should be passed and enforced, permitting the taking of adult fish, and leaving the smaller ones to come to maturity. Opportunity should be afforded the gravid fish to spawn unmolested. If this be done, with the large output of artificially hatched fish now being put in the lakes, we know that the waters of our state will in a few years again teem with the whitefish and salmon trout. The food of the young and of the adult fish is as plentiful now as it ever has been, and if by the enactment and enforcement of just laws we throw the protection about the fisheries they need, and which the commonest intelligence must see is necessary for their preservation, we shall have ever ready at hand a wholesome food, abundant in quantity, cheap in price, that has grown to maturity, without cost or care.

"Objection has always been raised by the opponents of the regulation of the fisheries, that we should secure co-operation from adjoining states and secure a uniformity of statute in all. The fallacy of this argument so far as our own fisheries are concerned, is apparent. But if we admit that as the argument, would it not be an equally bad policy for the state to attempt to stamp out epidemic diseases, unless adjoining states would agree to take similar action? Facts show that Michigan has more value in her fisheries than any other adjoining state, and under such conditions

the first duty of the state is to attend to its own material interests.

"The state has taken pains to surround the game fish, like the brook trout, the game birds, and the game quadrupeds of this state with the most rigid laws protecting them from interference during their period of reproduction, and for a

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sufficient time thereafter to protect the young until they can care for themselves; yet the state has not invested a single dollar in the propagation of any of these, except the brook trout, neither does it derive any substantial return from their capture. Stringent laws have been passed and are rigidly enforced to protect the peach orchards of the state from the scourge known as the "yellows." Such laws are just, and have been adopted and are rigorously enforced in the interest of the public good; but the great commercial fisheries of the state that yield a million of dollars yearly at the wholesale price, are constantly subjected to the most destructive methods of fishing, with the certain prospect that in a short time they will become absolutely extinct. If there is any one thing in the state that deserves protection, it is the commercial fisheries. It is not only a matter of the greatest concern to our present population, but it is of vital interest to those who are to come after us."

There is, of course, no doubt that wise protection of spawning fish and judicious limitation of fishing operations to prevent overfishing must in the long run restore endangered or depleted fisheries; but on the Great Lakes the steps taken by this department have been only partial in their effects an account of the reverse policy pursued in the United States portion of these prolific waters. The department has indeed been constrained to carry out concessions and relaxations, and the remarks of Mr. Herschell Whitaker, so well known as a Fish Commissioner for the State of Michigan and one of the most enlightened and enthusiastic advocates of fish preservation in these international inland waters may be quoted. Referring to one of these Orders in Council which nullified certain protective provisions in the fishery regulations of Canada, Mr. Whitaker observes:

"The effect of this order meant a notice to the Canadian fishermen that until further notice they could join their American fellow-fishermen in working the final destruction of the commercial fisheries of the lakes.

"The Canadian government exhibited wisdom in making the original order. The reasons for its promulgation were founded on the experience of years of observation of the pernicious and ruinous effect of the practices of the netters on the lakes. The enforcement of the order was wholesome and resulted in better fishing in their waters than in ours. Ever since the order was given effect, the Department of Marine and Fisheries has sought by every means in its power, to urge upon those entrusted with the passage and enforcement of laws for the regulation of the fisheries upon the American side of the waters, the necessity of a co-operation with them in the passage and enforcement of a similar act. They have had occasion to feel disheartened at the result. They have had further to bear the importunities of the lake fishermen of the different provinces and the petty politicians for a revocation of the order, because the states bordering the lakes upon the other side permitted their fishermen to fish at any and all times and with all sorts of devices. And so, at last, the order has been revoked—in a spirit of weakness, perhaps—until such time as the states shall see fit to join the Dominion in an effort to protect the fisheries.

"No action, either public or private, concerning the fisheries of this country, has ever been taken which may be more pregnant of evil, or perhaps of good result, if we shall profit by the lesson, than this order of revocation. The result must depend on future action or non-action on the part of the states whose territory is co-extensive with that of Canada on the lakes, in moving for the preservation of the great lake fisheries, by the passage of just and reasonable laws controlling the fishermen. While the action of the Department of Marine and Fisheries is one to be deeply regretted it has been, perhaps, in a measure justified by the absolute lack of co-operation on the part of the bordering states in meeting the Canadians upon this question in a spirit of fairness, and with a desire to protect the public's interests."

(Trans. Am. Fisheries Society 1895, pp 61 & 62).

EXPENDITURE AND REVENUE.

The details of the total expenditure for the different fisheries services during the last fiscal period, amounting to \$443,586, will be found in the first appendix of this report. This comprises fisheries proper, \$99,731; fish-culture, \$27,330; fisheries protection service, \$99,357; miscellaneous expenditure, \$62,777, besides the \$154,389 distributed as fishing bounties.

The total amount received during the same period as revenue from fishery licenses, fines, &c., in the different provinces of Canada is given at \$106,469.

This amount also includes the *modus vivendi* licenses granted to United States fishing vessels. See page 7.

FISHING BOUNTIES.

The sum of \$154,389 was paid to the deep-sea fishermen of the Maritime Provinces during the year 1896. Of this amount, \$57,014 were divided amongst 862 vessels manned by 5,665 men, and \$97,385 amongst 23,821 fishermen using 14,106 boats. The total number of claims paid for bounty was 14,975.

Since its inception (1882), over two million and a quarter dollars were paid by this department to encourage the Canadian fishermen in developing our sea fisheries.

The regulations governing the payment of said bounty are given in detail in Appendix No. 2 of this volume, as well as a complete list of all vessels having received such bounty for the year 1896.

GENERAL STATISTICS OF FISHERIES.

EXTENT OF COAST.

The fisheries of Canada are the most extensive in the world, comprising an immense sea-coast line, besides innumerable lakes and rivers. The eastern sea-coast of the Maritime Provinces from the Bay of Fundy to the Straits of Belle Isle covers a distance of 5,600 miles, and that of British Columbia is given at 7,180 miles, that is more than double that of Great Britain and Ireland.

While the salt water inshore area, not including minor indentations, covers more than 1,500 square miles, the fresh water area of that part of the great lakes belonging to Canada is computed at 72,700 square miles, not including the numerous lakes of Manitoba and the Territories all stocked with excellent species of food fishes.

VALUE OF THE FISHERIES.

The value of the sea and inland fisheries in 1857 was estimated at under one million dollars, and in 1859 they were valued at about a million and a half dollars, but in 1867 they had reached \$4,000,000; in 1877 \$12,000,000; in 1887 \$18,386,000, and in 1896 \$20,400,000.

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This amount is subdivided by provinces as follows, showing the fluctuations as compared with the previous year:—

Provinces.	Value.	Increase.	Decrease.
Nova Scotia. New Brunswick. British Columbia. Quebec. Ontario. Prince Edward Island. Manitoba and North-west Territories.	\$ 6,070,895 4,799,433 4,183,999 2,025,754 1,605,674 976,126 745,543	\$ 396,275 157,834 21,201	\$ 142,236 217,355

While the provinces of New Brunswick, Quebec and Ontario gave an aggregate increase of \$575,310, the other provinces show a decrease of \$367,224, making a net surplus of \$208,086 over the total value of last year. The various fluctuations are fully explained in the different inspectors' reports comprised in Appendices 3 to 10.

The above does not include the large quantity of fish consumed by the Indian population of British Columbia.

The comparative tables at page xviii give the totals for each period of twelve months during the last twenty-seven years, but the above figures sufficiently show how considerable has been the progressive advance in value of the Canadian fisheries.

The following table shows the relative values of the principal kinds of commercial fishes (above \$100,000) for the year 1896 as compared with the values of the preceding year:—

Kinds of Fish.	Amount.	Increase.	Decrease.
			*
Salmon	4,001,679	268,962	
Cod	3,619,385		19,134
Herring	2,909,744	123,228	
Lobsters	2,205,762		4,334
Whitefish	773,345	6,038	
Mackerel			8,912
Trout	713,449	10,860	
Smelts	498,539		
Haddock			
Hake	276,620	65,764	
Pickerel	274,931		28,365
Halibut	253,435		,
Pollock	221,118	72,351	
Alewives	209,194	16,762	
Sardines	205,249		
Oysters	194,296	2,000	
sturgeon.	152,757		2,419
Com cod and frost fish	137,832		
Eels	132,942		18,494

The quantity of fish used as bait is valued at \$384,219, and that of fish oil at \$224,633. The seal skins are valued at \$520,250.

With the exception of salmon which shows an increase of over a quarter of a million dollars, of herring of over \$100,000, and the falling off in the sardine industry, the other fluctuations in the values of the principal kinds of fish as compared with the previous yield are not very considerable, as a glance at the above table will show. The large surplus noted in the salmon yield is not only due to an immense pack in the British Columbia salmon industry, but also to the improved catch of fresh salmon in the Maritime Provinces. The decline in the sardine industry is chiefly from New Brunswick, where the strikes in the neighbouring state during the packing season necessarily limited the production for want of markets.

Between the years 1869 and 1896 inclusive the five principal commercial fisheries have yielded as follows:—

Cod	\$ 106,433,217
Herring	54,373,042
Lobsters	
Salmon	45,740,470
Mackerel	37,589,835

Marine and Fisheries—Fisheries Branch.

RECAPITULATION

Or the yield and value of the Fisheries in the Dominion of Canada for the Year 1896.

). 	Kinds of Fish.	Quantity.	Value.	Total Value.
-			s	\$
1	Cod, dried Cwt.	809,608	3,610,935	
2	do tongues and sounds. Brls.	845	8,450	3,619,38
3	Salmon preserved in cans	29,872,740	2,988,258	-, ,
4	do fresh	5,439,942	965,029	
5	do violded Bris.	3,186	36,498	
6	do emoked LOS.	49,133	11,894	4,001,67
7	Howing solted Dris.	$490,171 \\ 22,289,796$	2,183,559	
8	do fresh Lbs.	10,980,430	504,893 221,292	2,909,7
$\frac{9}{0}$	do sm ked	37 765	523,710	2,000,1
1	do fresh. Lbs.	37,765 $2,427,972$	199,033	727,74
2	Lobeter preserved in cans	10,906,638	1,526,928	, .
3	do alivo or frosh	8,988	678,834	2,205,70
4	Halm dwind	94,808	241,687	
5	do sounds	69,867	34,933	276,6
6	Haddock, dried Cwt.	125,122	421,204	400.0
7	i do amakad (finnan haddies)	1,116,000	72,180	493,3
8	Pollock, dried	88,781 6,950,986	690,699	221,1
9 0	Trout Lbsdo Brls.	2,275	22,750	713,4
1	Whitefish Lbs.	13,374,000	22,100	773,3
2	Smelts	9,970,805		498,5
3	Halibut	3,672,625		253,4
4	Shed Bris.	8,586		87,3
5	Eela LDS,	1,037,535	62,252	
6	do Bris.	7,333	70,690	132,9
7	Alewives "	52,616		209,1
8	Sandings	86,981	176,414	205.2
9	do preserved	576,700 1,294,595	28,835	94.4
0	Bass Lbs. Pickerel. "	6,897,810		274,9
2	Pike "	3,594,790		99,0
3	Maskinongé	807,950		48,4
4	Sturgeon	2,403,801		152,7
5	Souid Bris.	24,500		98,0
6	Floundars Lbs.	189,159		9,6
7	Quananiaha	90,000		5,4
8	'Ovsters' Bris.	48,574		194,2 70,9
9		19,791 1,333,550		38.8
0	Perch Lbs.	2,657,465		137.8
2	Tom cod or frost fish. "Oulachons"	581,500		29,5
3	Coarso and mixed figh	104.832		284,6
4	Home consumption not included above.	1,894,856		237,8
l5	Fur soal skins (British Columbia) No. 1	55,677	[]	501,0
16	Hair do "	16,808		19,1
17	Son Otton sking	23		4,0 5,3
18	Beluga (white whale) Fish oils Galls.	222 557,140		224.0
19 50	Fish oils Galls. do used as bait Brls.	256,146	1	384,2
)U 51		127.658		63,8
52	do do manure	3,416		49,
	Total for 1896			20,407,4
	do 1895			20,199,
	Increase		l'	208,0

STATEMENT of the Production of each Branch of the Fisheries

	W 13	Nova S	COTIA.	NEW BRU	NSWICK.	British
TO CHINA	Kinds of Fish.	Quantity.	Valve.	Quantity.	Value.	Quantity.
			8		\$	
d	Cod, dried Cwt.	485,625	2,151,575	108,877	489,946	2,879
<u> </u>	do tongues and sounds Brls.	574	5,740	59	590	_,
\$	Salmon, preserved in cans . Lbs. do iresh	8,124	1,219 107,585	11,060	1,659	
ŀ	do tresh	537,926	107,585	2,637,565	527,513	1,229,59
3	do pickled Brls.	408	6,528	16	256	2,41 $41,35$
	do smoked Lbs. Herring, salted	7,783 158,236	1,557 $689,352$	232,218	1,044,981	1,00
3	do fresh Lbs.	508 895	5,406		269,395	191,00
)	do smoked	712,500	14,250	10,195,600	203,912	21,05
0	Mackerel, salted Brls.	25,345	14,250 354,830	1,426	19,964	
1	do fresh Lbs. Lobster, preserved in cans	1,717,317	113,754	698,975	83,877	
$^{2 }$	Lobster, preserved in cans	5,363,300	750,861		329,813	
3	do alive or fresh	7,627 $54,930$	572,044 134,969			
5	Hake, dried	19,665	9,832			
	Haddock, dried Cwt.	102,354	341,516		72,156	
7	do smoked Lbs.	321,000	25,680		46,500	
8	Pollock, dried Cwt.	42,835	106,253	45,946	114,865	
9	Trout Lbs.	127,960	12,796	176,140	17,614	64,50
0	do Brls.			1		
1	Whitefish Lbs.	13,753	690		412 500	
	Smelts	494,897	24,744	8,310,063	$\begin{array}{c} 415,503 \\ 21,562 \end{array}$	
	Halibut	1,017,707 $2,105$	101,771 $21,050$		21,502 57 310	2,276,55
5			21,000	0,701	51,510	
6	do Brls.	3,587	35,870	2,769	27,690	
7	Alewives "	17,141	67,298	34,585	138,340	
8	Sardines	200	800	83,979	167,208	
9	_ do Cans.			477,500		
	Rass Lbs.					
	Pickerel "			132,300	0,010	
	Pike					
ĭ	Sturgeon			28,800	2,415	380,50
5	Sturgeon "Squid Brls.	20,402	81,608			
6	Flounders Lbs.	109,680			4,129	Í
7	Ouananiche			····		
8	Oysters. Brls. Clams	2,460			58,800	1,20
9	Clams	4,208	28,672	10,578	24,399	3,0
	Perch. Lbs. Tom Cod or frost fish	82,795	4,140	2,570,870	128,544	
	Oulachons	02,730	1,11	2,010,010	120,041	581,5
	Coarse or mixed fish Brls.	16,638	44,600	24,027	48,464	
	Home consumption not included above					
5	Fur, seal skins, B.C No.				[55,6
	Hair do "	1,103	1,373	21	29	
	Sea Otter skins		· · · · · · · · · · · · · · · · · · ·			1
ð	Beluga (white whale) skins	243,650	97,459	70,572	30,007	61,5
o N	Fish used as bait	76,419		94,759	142 139	3
ĭ	do manure	17,392) }
	Fish guano Tons.		15,765		15,875	,
_				-		
	Totals	1	6.070.892	5	4 700 439	3

Marine and Fisheries-Fisheries Branch.

in the different Provinces of Canada for the Year 1896.

Value.	Quantity.						N. W. TE	RRITORIES.
*		Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		8		\$		8		8
14,360	189,417	852,376			22,817	102,676		
	211	2,110			1		• • • • • • • • • • • • • • • • • • • •	
2,985,305				•••••	500	•		
122,959	1,034,856	206,971						
$24,130 \\ 10,338$	349	5,584				• • • • • • • • • • • • • • • • • • • •		
5,000	45,479	204,656	3,555	15,997	49,683	223,573		
5,730	1,777,700	35,154	6,289,166		53,275	533		
2,105	1,777,700 51,080	1,021			200	4		
	6,835	95,690			4,159	58,226		
• • • • • • • • •					11,680	1,402		
• • • • • • • • • •	1,158,822				2,028,709	284,019		
• • • • • • • •	4	300	1		14.045	40 192		
	•• • • • • • • • • • • • • • • • • • • •				27,920	12,130		
•••••	922	3,227			1,230	4,305		
	344	0,221			1,200	1,000		
6,450	494,300	49,430	5,975,661	597,566	24,425	2,443	88,000	4,400
			2,275	22,750				
	132,927	10,634	3,432,560	272,283		· · · · <u>· · · · · · · · · · · · · · · </u>	9,794,760	489,738
2,750	431,645	21,582		•••••		33,960		
113,828	160,642	16,064			2,100	210		
• • • • • • • • • •	750	9,010		8,399				
	897,550 317	53,853 3,170			660 890	3 960		
	914	3,170			890	3,560		
	2,802	8,406						
	99,200	4,960						
	119,465	10,248	804,155	48,249			16,000	
•••••	268,945	13,447	2,998,595				3,497,970	104,939
	169,695	8,485	1,101,050				2,324,045	
	48,590	2,915	759,360 1,590,135				267,748	13,387
19,025	136,618	7,799		110,130	151	604	267,748	10,087
•••••	2,351	9,404	••••••		101	004		
	90,000	5,400						
4,800	00,000	5,100			30,214	120,856		
9,022	1,437	7,185			561	1,683		
•• •• (]	156,596	4,698	1,111,160	33,335			65,800	1 809
••• }		4,960			3,800	190		
29,550			15 100	60 7			01 000	47 410
46,154	8,957	27,847	17,188	68,755	700	1,400	21,938 1,894,856	47,412 37,897
250,000 501,093	• • • • • • •						1,094,000	31,001
2,775	11,984	14,980						
4,025	11,501	11,000			1			
-,020	222	5,328						
24,600	162,655	65,062			18,763	7,505		
• • • • • • • • • • • • • • • • • • • •	51,052	76,578				50,874		• • • • • • • • • • •
••••••	29,969	14,985			125	62		• • • • • • • • • • • • • • • • • • • •
••••			j		1,790	17,900		
4,183,999		2,025,754		1 605 679		076 102		745,542

RECAPITULATION

SHOWING the Total Value of the Fisheries in the respective Provinces of Canada, from 1870 to 1896, inclusive, as compiled from the Annual Reports of the Department of Fisheries.

Year.	Nova Scotia.	New Brunswick.	Prince Edward Island.	Quebec.	Ontario.	British Columbia.	Manitoba and North-west Territories.	Total for Canada.
:	86	8 0	SF:	 %	G.	X -	4 :	e¢.
610	4 010 JOE	1 191 499	N. Joh	1 181 551	080 736	No. data	Noduta	6 577 301
	4,019,420 5,101,020	1,101,400	No data	1,101,551	103,504	No Gata	olo de	7 573 199
0.00 th	6,101,030	1,100,000		1,000,012	267 633	3-8	3-8	9.570,116
873	6,577,087	2.285,662	207, 595	1,391,564	293,091	-8	ą	10,754,997
473	6,652,302	2,685,794	288,863	1,608,660	446,267	ę	ę	11,681,886
1875	5,573,851	2,427,654	268,927	1,596,759	453,194	olo	ą	10,350,385
876	6,029,050	1,953,389	494,967	2,097,668	437,229	104,697	op O	11,117,000
1877	5,527,858	2,133,237	763,036	2,560,147	438,223	583,433	ę	12,005,934
828	6,131,600	2,305,790	840,344	2,664,055	348,122	1925,767	9	13,295,678
i:1879	5,752,937	2,554,722	1,402,301	2,820,395	367,133	631,766	ę,	13,529,254
	6,291,061	2,744,477	1,675,089	2,631,556	444,491	713,335	- - - -	14,499,978
881	6,214,782	2,930,904	1,955,290	2,751,962	506,503	1,454,321	ę,	15,817,162
882	7,131,418	3,192,339	1,855,687	1,976,516	825,457	1,842,675	9 .	16,824,092
	7,689,374	3,185,674	1,272,468	2,138,997	1,027,033	1,644,646	ફ. -	16,958,192
1884.	8,763,779	3,730,454	1,085,619	1,694,561	1,133,724	1,358,267	-8-	17,766,404
	8,283,922	4,005,431	1,293,430	1,719,460	1,342,692	1,078,038	æ	17,722,973
	8,415,362	4,180,227	1,141,991	1,741,382	1,435,998	1,577,348	186,980	18,679,288
1887	8,379,782	3,559,507	1,037,426	1,773,567	1,531,850	1,974,887	150,084	18,386,103
	7.817.030	2,941,863	876,862	1,860,012	1,839,869	1,902,195	180,677	17,418,510
080	6,346,722	3,067,039	866,430	1,876,194	1,963,123	3,348,067	167,679	17,655,256
058	6,636,444	2,699,055	1.041,109	1,615,119	2,0 9,637	3,481,432	232,104	17,714,902
1861	7.011.300	3,571,050	1,238,733	2,008,678	1,806,389	3,008,755	332,969	18,977,878
2608	6,340,724	3,203,922	1,179,856	2,236,732	2.042,198	2,849,483	1,088,254	18,941,171
	6.407.279	3,746,121	1,133,368	2,218,905	1,694,930	4,443,963	1,042,093	20,686,661
¥90%	6,547,387	4,351,526	1,119,738	2,303,386	1,650,968	3,950,478	787,087	21,719,573
2682	6,213,131	4,403,158	976,836	1,867,920	1,584,473	4,401,354	752, 466	20,199,338
896	6,070,895	4,799,433	976,126	2,025,754	1,605,674	4,183,999	745,543	20,407,425
				100 221				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Marine and Fisheries—Fisheries Branch.

CAPITAL AND MEN ENGAGED IN THE FISHERIES OF CANADA.

The accompanying statements show that last year over 75,000 men were engaged in the Canadian fishing industry, using nets and other fishing gear and fixtures aggregating a capital of over nine and three quarters million dollars. Besides the 1,200 fishing schooners and tugs valued at two million dollars manned by 9,735 sailors, 65,500 fishermen, using 35,400 boats, valued at over one million dollars, toiled the sea for a livelihood, using altogether 6,344,450 fathoms of nets.

The lobster plant for 1896 amounted to \$1,114,920. This represents the 665 canning establishments dispersed on the littoral of the Maritime Provinces, and 1,100,000 traps required to keep them going. Over 14,000 persons find employment in this branch of industry alone.

COMPARATIVE TABLE showing Number, Tonnage and Value of Vessels and Boats engaged in the Fisheries of Canada, together with the Value of Fishing Materials employed, from 1879 to 1896.

YEAR.		VESSELS		В	DATS.	Value	Value of other	Total of
YEAR.	No.	Tonnage.	Value.	No.	Value.	of Nets and Seines.	Fishing Ma- terial.	Capital Invested
						*	*	
1879	1,183	43,873	1,714,917	25,616	854,289	988,698	456,617	4,014,52
1880	1,181	45,323	1,814,688	25,266	716,352	985,978	419,564	3,936,58
1881	1,120	48,389	1,765,870	26,108	696,710	970,617	679,852	4,113,04
1882	1,140	42,845	1,749,717	26,477	833,137	1,351,193	823,938	4,757,98
1883	1,198	48,106	2,023,045	25,825	783,186	1,243,366	1,070,930	5,120,52
1884	1,182	42,747	1,866,711	24,287	741,727	1,191,579	1,224,646	5,014,66
1885	1,177	48,728	2,021,633	28,472	852,257	1,219,284	2,604,285	6,697,45
1886	1,133	44,605	1,890,411	28,187	850,545	1,263,152	2,720,187	6,814,29
1887	1,168	44,845	1,989,840	28,092	875,316	1,499,328	2,384,356	6,748,84
1888	1,137	33,247	2,017,558	27,384	859,953	1.594,992	2,390,502	6,863,00
1889	1,100	44,936	2,064,918	29,555	965,010	1,591,085	2,149,128	6,770,15
1890	1,069	43,084	2,152,790	29,803	924,346	1,695,358	2,600,147	7,372,64
1891	1,027	39,377	2,125,355	30,438	1,007,815	1,644,892	2,598,124	7,376,18
1892	988	37,205	2,112,875	30,513	1,041,972	1,475,043	3,017,945	7,647,83
1893	1,104	40,096	2,246,373	31,508	955,109	1,637,707	3,174,404	8,681,5
1894	1,178	41,768	2,409,029	34,102	1,009,189	1,921,352	4,099,546	9,439,1
895	1,221	37,829	2,318,290	34,268	1,014,057	1,713,190	4,208,311	9,253,8
896	1,217	42,447	2,041,130	35,398	1,110,920	2,146,934	4,527,267	9,826,2

STATEMENT of the Lobster Industry in Canada for the Year 1896.

	Number			PLANT.					Сатен.	1	
Provinces.	persons employed.	Number of Canneries.	Value.	Number of Traps.	Value.	Value. Total Value, Plant.	Number of Cans.	Value.	Fresh or Alive.	Value.	Total Value.
			9 €		%	*	Lbr.	¥,	Tons.	æ	チ
Nova Scotia	3,839	206	192,085	587,612	313,145	505,230	5,363,300	750,861	7,627	572,044	1,322,905
:	4,208	198	112,500	205,621	167,805	280,305	2,355,807	329,813	1,357	106,490	436,303
Prince Edward Island	3,748	174	109,123	219,105	117,432	226,555	2,028,709	284,019		:	284,019
Quellec	2,380	87	39,705	94,551	63,126	102,831	1,158,822	162,235	7	300	162,535
Totals	14,175	665	453,413	453,413 1,106,889	661,508	1,114,921	10,906,638	1,526,928	8,988	678,834	2,205,762

Comparative Table showing the number of men employed in the Fishing Industry since 1879.

Years.	Number of Men in Vessels.	Number of Men in Boats.	Total Number of Fishermen.
1879	8,818	52,577	61,395
1880	8,757	51,900	60,657
1881	8,359	50,679	59,056
1882	8,498	52,785	61,283
1883	9,966	52,259	62,225
1884	9,968	51,854	61,822
1885	9,539	53,282	62,821
1886	8,927	53,073	62,000
1887	8,911	55,247	64,158
1888	9,574	53,109	62,683
1889	9,621	55,382	65,003
1890	8,726	55,000	63,726
1891	8,666	56,909	65,575
1892	8,330	55,348	63,678
1893	8,899	58,854	67,753
1894	9,525	61,194	70,719
1895	9,804	61,530	71,334
1896	9.735	65,502	75,237

RECAPITULATION

SHOWING the Number and Value of Fishing Vessels, Boats, Nets and other Fishing Material, as well as the Number of Fishermen in Canada, 1896.

Total	VALUE.	¥.	3,069,753	1,878,459	371,991	799,737	838,532	2,614,578	253,201		9,826,251
	houses and other fixtures not itemized.	æ.	512,036	458,109	31,345	212,821	127,255	1,297,553	101,170		2,740,289
Value I	Plant.	9 6	505,230	280,305	226,555	162,831	:	:	:		1,114,921
Value of Pound-nets,	Trap-nets, Trawls, Weirs, &c.	Æ.	199,024	223,007	9,920	102,236	137,870	:			672,057
GILL-NETS AND SEINES.	Value.	95	892,768	541,991	36,570	161,000	236,665	480,200	30,740		2,146,934
GILL-NETS SEINES	Fathoms.		315,020 2,516,791	772,230	93,059	320,541	1,745,435	628,665	267,735	· Marine and a second	35,398 1,110,920 6,344,456 2,146,934
Boars.	Value.	¥	315,020	243,887	55,551	186,399	104,842	190,430	14,791	-	1,110,920
Bo	Number		14,549	5,562	2,069	196,9	1,370	3,981	906		35,398
	Value.	¥.	878,675	131,160	12,050	34,450	231,900	646,395	106,500		42,447 2,041,130
Vessels.	Ton- nage.		25,465	3,758	493	1,600	2,673	6,802	1,655		42,447
:	Vessels. Boats. Number		593	274	17	40	98*	193	* 1.		1,217
MEN IN	Boats.		19,174	10,235	4,668	13,173	2,865	13,854	1,533	65,502	75,237
FISHERMEN IN	Vessels.		5,801	1,035	%	242	433	+2,071	29	9,735	:
Prominge			Nova Scotia	New Brunswick	Prince Edward Island.	Quebec.	Ontario	British Columbia	Manitoba and NW.T.		Total

*Mostly all tugs. †Including sealing fleet and crews.

FISHERIES PROTECTION SERVICE.

A full report on the operations of the Fisheries Protection Service during the season of 1897, by Commander O. G. V. Spain, will be found in Appendix No. 12 of this publication. It is pleasing to note that this service has been again carried on in a very satisfactory manner.

With the exception of the D.S.S. "La Canadienne" and "Stanley" which were not put in commission, the fleet of cruisers was about the same as usual, consisting of the following steamers:—The "Acadia," "Constance," "Curlew," "Aberdeen," "Petrel," "Dolphin" and the schooners "Osprey" and "Kingfisher." The "Petrel" and "Dolphin" cruised on the Ontario great lakes, and all the others on the Atlantic coast. The D.G.S. "Quadra" was partly employed on the Pacific coast for the protection of fisheries. Capt. Walbran's report in this respect will be found at page 288. The reports of other Captains commanding cruisers are also published as annex A to appendix 12.

The number of United States fishing vessels taking advantage of the modus vivendi licenses was nearly 50 per cent less than during the season of 1896.

Only one seizure of a foreign fishing vessel was made during the last season for violation of the customs laws. This vessel (the "Carrie E. Philips") was subsequently released on payment of a deposit.

Toward the end of the season Commander Spain paid particular attention to the observance of the lobster close-season, and many thousand traps and gear found set illegally were seized and destroyed.

The total amount expended by this service for the last fiscal year is given at \$99,357.

FISHERIES INTELLIGENCE BUREAU.

A full report on this branch of the service by Mr. W. M. Huchins, clerk in charge at Halifax, forms annex C to the Fsheries Protection Service report. In view of the absence of official figures for the yield of fish for 1897, this report on the principal kinds of fish at the most important fishing districts will be found of interest.

FISH CULTURE.

The fish-breeding report for the year 1897 by Professor E. E. Prince, Commissioner of Fisheries, forms Appendix No. 11 of this publication. It also includes a complete description of all proceedings such as the capturing of parent fish, collection of eggs, etc., at the different hatcheries by the respective officers in charge.

There are now fifteen government hatcheries in the Dominion, but the establishments at Dunk River, P. E. Island, and at Selkirk, Manitoba, were not in operation last season.

About two hundred million fry were hatched and successfully distributed from the thirteen establishments in operation during 1897, some ninety millions of which were young lobsters.

During the summer an attempt was made to artificially hatch out brook-trout at the Miramichi government establishment, with the co-operation of the Provincial authorities.

The total expenditure for this branch of the service aggregated \$27,330, being over \$10,000 less than the previous year.

OYSTER CULTURE.

A full report of the last season's work of the culture of oysters by the expert, E. Kemp, follows as an Annex to the fish-breeding report, page 268.

Mr. Kemp began operations at Shediac where the beds were found free from eel-grass and the oysters growing in a satisfactory manner. Bay du Vin was next examined and barring certain depredations was also found satisfactory. The expert afterwards devoted his time examining areas most suitable for oyster culture in Cape Breton, Nova Scotia and Prince Edward Island. Mr. Kemp also visited and reported favourably on a certain area of nearly 500 acres in the County of Bonaventure, near Carleton, where a Quebec company has been organized to attempt the culture of oysters on a large scale.

The total water area now under license for a term of years to different parties for private cultivation is given at 1,147 acres.

BEHRING SEA QUESTION.

This question has occupied a particularly prominent position during the year just closed, both as regards the diplomatic correspondence between the different governments interested and the meetings of conferences and commissions.

The conference of fur seal experts met and concluded their work at Washington during the fall, and diplomatic negotiations have since proceeded looking to some satisfactory settlement of the question which has so long engaged the attention of the three governments concerned.

The argument by the respective counsel before the Behring Sea Claims Commission was completed at Halifax in October and the award of the commissioners was reached at a session in Boston during December.

An article by Mr. R. N. Venning, which forms Appendix No. 13 to this report, treats of this question, embracing a fairly comprehensive reference to the principal features of the case which developed within the year, including statistics, the season's catch, proposals for changes in the regulations, requests for supplementary arrangements for enforcing the present regulations, scientific and expert inquiry into seal life, and other features of interest incidental to the question.

SPECIAL REPORTS.

This report is immediately followed by three special articles of a scientific character by Professor Edward E. Prince, Commissioner of Fisheries for Canada, which will be found very interesting to all parties interested in fish life.

- 1. The Fisheries of Canada.
- 2. On the treatment and planting of salmonoid fry.
- 3. The propagation of black bass.

CONCLUSION.

Fishing Season of 1897.

During the last five years the value of the Canadian Fisheries has but slightly varied above twenty million dollars. By a glance at the preliminary reports received from our different inspectors and officers, it is feared that the yield of the sea for the last season will not equal that of 1896.

In the Maritime Provinces the lobster industry, employing about 14,000 hands, using over 1,000,000 traps to supply 665 canneries, in all representing a capital of over \$1,000,000, will show a considerable decline in quantity, fortunately prices were higher than usual. Mackerel fishing seems to be steadily failing. Some of those caught were of a large size and commanded high prices in foreign markets. Cod may be as plentiful as ever but prices were lower, and the demand in foreign markets somewhat limited.

The salmon canning industry of British Columbia has exceeded by far any previous output. The total capture of that game fish in the above named province is estimated at 49,000,000 lbs. for the season of 1897.

CAPE BRETON ISLAND.

Inspector Bertram says that notwithstanding the increased number of lobster canneries and a higher price paid to the fishermen, the production is much inferior to the previous one. This is ascribed to stormy weather as well as to the scarcity of fish. The extension of the fishing time was not generally taken advantage of. The prices of dry cod being very low, this fishery was not prosecuted as vigorously as in former years. Respecting this branch of industry the inspector says: "There is no doubt that one of the causes of the low prices of cod is due to the immense quantity of the French article which finds its way into the markets formerly held by the product of our own fishermen. The French fishermen in Newfoundland and St. Pierre receive a bounty of \$2 per quintal for the fish they catch. This bounty has stimulated the industry to such an extent that at least sixty per cent more are now caught by French fishermen than before they received a bounty from their government. Canadian and Newfoundland fishermen complain bitterly of the advantage the French fishermen have over them and the competition they have to suffer from the product of foreigners even in their own country." The spring and fall run of herring were as good as formerly but the summer run of fat herring was a complete failure. The cause of this scarcity is unexplained, and it is quite a loss to the Island as these fat herring were easily taken and always commanded a good price. The mackerel fishing will be one of the poorest on record. Prices ruled high. Salmon fishing both angling and netting were satisfactory, especially the latter. The Margaree River is now getting to be quite a sportsmen's resort.

NOVA SCOTIA.

Inspector Hockin says that the fisheries of his district during 1897 will be as follows: codfish, haddock, hake and pollock, about 90 per cent of last year's catch; herring, an increase of 60 per cent; mackerel and alewives a decrease of 50 per cent,

while lobsters and salmon fell about 20 per cent. Of the minor branch of the fishing industry there will not be any material difference from previous years.

Inspector Ford, of the western counties, reports that while the bank fishermen have secured an average yield, the shore fishermen have fared poorly. Prices were discouragingly low. Herring will yield as much, perhaps more than during the previous year. Mackerel seem to have almost deserted that part of the coast, and their capture was a complete failure. Lobsters are getting scarce; it now requires more men with an increased plant to secure the same or even a smaller production. Mr. Ford says their bays and harbours are overfished and the natural propagation of the species is not sufficient to cope with the annual drain of mature fish.

NEW BRUNSWICK.

Inspector Pratt, of the Bay of Fundy coast states that although the strikes of the employees of the Maine Sardine Canneries somewhat interfered with the weir catch of herring, still the general results will prove satisfactory. Herring were after than usual in appearing on the Grand Manan grounds, and the catch of these large fish will be much below the average. Lobsters will produce about the same quantity as in 1896, with a slight advance in value. The cod family or line fish will show a considerable diminution attributed to scarcity of fish.

Inspector Chapman, for the eastern counties of the above named province remarks that although the fisheries of his district have more than doubled since 1890, and will probably aggregate over \$3,000,000, he has to report a falling off for the first time since he has taken charge of the division. "This deficiency," says this officer, "is principally in salmon, mackerel and smelts with the usual yearly shrinkage in the lobster pack. Codfish were plentiful, but stormy weather and low prices may also have slightly reduced the catch of this staple fish below the large capture of last year. Smelts were not less abundant than in 1896, but the weather was not so favourable as during the previous winter. Salmon, owing, it is believed, to the late cold spring, were very late ascending the rivers, but the pools are reported well filled this fall. Mackerel were almost a failure on all parts of their coast."

Inspector Miles, of the western and inland counties, including St. John, expects a better yield of the fisheries generally, as prices of fish were higher and more men went in the business. While there will be a falling cff in the catch of shad, alewives and sardines, there will be marked improvement in the yield of salmon, lobsters and the cod family. Herring about an average catch.

PRINCE EDWARD ISLAND.

Mr. J. A. Matheson, who has succeeded Mr. Perry as inspector of fisheries for Prince Edward Island, states that the sea product of 1897 will be below that of previous years. The lobster pack is short, but owing to higher prices, the aggregate value will not be considerably lessened. Stormy weather and scarcity of bait have somewhat interfered with the cod and hake fishery and reduced their catch. Here also, mackerel is reported as a failure, the worse in fifty years. "The oyster fishery," adds this officer, "has been energetically pursued, stimulated no doubt by the present exceptionally high prices. Hitherto the supply has been obtained from Prince xxvi

County chiefly from Richmond Bay, but the demand has caused the beds in Queen's County, formerly little used, to be operated. As some interest seem arising in oyster culture, a large future supply may be looked for." Extensive preparations are made for smelt fishing in December. The trout streams are in good condition, affording ample sport to tourists and visitors.

PROVINCE OF QUEBEC.

Dr. Lavoie, fishery officer, in charge of the Gulf St. Lawrence Division states, that on the whole the fishery operations were satisfactory, and the north shore fishermen need not dread the long winter season. Cod struck abundantly everywhere except at Magdalen Islands, where the yield proved poor. It is true that cod fishing was somewhat neglected for the lobster fishing in the vicinity of the islands. Cod was caught as far up the St. Lawrence as Cape Chatte and at Carleton in Bay des Chaleurs where it had not been noticed for years. The price of this staple fish, however, ruled very low. Herring seemed plentiful and the catch was only limited by a scarcity of curing material. Few mackerel were caught. The salmon yield will be far below that of last year, which was an exceptional season. The shortage in the lobster pack is somewhat compensated by the remunerative prices obtained. Traps were seriously damaged by storms in June. The number of canneries is still increasing, at the Magdalen Islands alone there are now 62 such establishments.

ONTARIO.

In Ontario the catch will be about an average one. Fishing in Lake Erie specially is reported very good. The proximity and easy access of good markets renders the fisheries of this province valuable to the majority of parties interested in the fresh water fishing industry.

MANITOBA.

Inspector R. L. Tupper says that the last fishing season has been a disappointing one. In anticipation of a poor market, although the commercial fishing firms had limited the output in their freezers, still they were obliged to give away many tons of fish in the spring. The depression in the United States markets and the open winter on the great lakes and eastern rivers, allowing fishing when these waters are generally frozen up, increased the production and greatly reduced the prices. Sturgeon fishing was vigorously prosecuted. Both its flesh and its caviare are highly appreciated and bring fair remuneration. The demand for pickerel is increasing and they now bring almost as much as whitefish on the market. In Lake Winnipeg a small improvement in the catch of all kinds of fish, excepting whitefish, may be expected. The southern part of Lake Manitoba has been extensively fished during the summer, and unless closely guarded, will become depleted.

Now that railway communications extend to Lake Winnipegoosis, there will be a great rush to it. Many fishermen formerly from Lake of the Woods are now seeking licenses thereto. Although the season was unusually stormy, it has passed without any loss of life or serious accidents.

The people are delighted to see the hatchery again in operation as they believe in its efficiency.

NORTH-WEST TERRITORIES.

Inspector E. W. Miller, who has succeeded Mr. Davidson, briefly reports as follows: "The number of licenses applied for and granted during the season of 1897 will show a diminution from the preceding year, but the total catch of fish is likely to be larger, owing to the greater scarcity of game in the northern districts. The lakes that have been restocked with fry have given very favourable results therefrom this year, and increasing demands are likely to be made on the department in this respect. The Indians are beginning to better appreciate the necessity of the close seasons, but the destitution of the half-breds in some localities renders it difficult to strictly enforce the regulations. Fishing for export is confined to the Saskatchewan River and has not proved very profitable. Irrigation ditches in Southern Alberta are having a bad effect on its trout streams and much care will be required in harmonizing the conflicting interests."

BRITISH COLUMBIA.

Inspector John McNab states that the run of sock-eye salmon in the Fraser River was unprecedently large, and over 40 million cans were packed on that stream alone. In fact, salmon were so plentiful that the insufficiency of labour and material alone prevented a larger output. Of the 65 canning establishments in operation, 44 were on the Fraser River and 21 on the coast. The packing on the northern coast and rivers will be below the average. A new venture, the shipping of fresh salmon in cold storage, direct to England by steamships, was attempted as an experiment, so was a shipment of dry salted salmon to Japan. Should these ventures prove satisfactory, they no doubt will soon assume large proportions. Altogether, the yield of salmon in British Columbia is estimated at 49,000,000 pounds for the season of 1897. Sturgeon fishing is fast becoming an important and valuable industry. Those of the Fraser River are of large size and of superior quality. They can be readily caught with nets, but trawl lines are still extensively used, to the great injury of the fishery as well as to the detriment of honest fishermen. The halibut industry is also making rapid strides and its catch will aggregate nearly one million pounds.

Only 41 schooners were engaged in the sealing industry this year, as against 64 in 1896. The total number of skins is given at 30,410, as against 55,667 last year.

Besides salmon, halibut and sturgeon, the waters of this western province teem with a great variety of valuable food fishes, which are yearly assuming more commercial importance.

REMARKS.

It is generally recognized that fishery statistics, while of the highest value, are of necessity incomplete; the difficulties attending their compilation being very great. Every effort is made through the fishery inspectors and officers to procure complete returns for official use; but the annual reports of the department for obvious reasons understate, no doubt, the total catches of the Canadian fisheries rather than overstate them, and "in justice to the fishery officers through whom

the detailed returns of each season's fishing were procured (to quote from a former report of the department) it should be observed that, considering the limited number of persons employed at nominal salaries and (with few exceptions) at a very moderate expense for disbursements, whose districts extend over such a vast extent of coast, more or less inaccessible at all times, the general accuracy of the materials procured under directions from this department is certainly creditable to their industry and intelligence."

It remains true, as was affirmed officially three decades ago, that there is no country in the world possessing finer fisheries than British North America. national possession they are inestimable; and as a field for industry and enterprise they are inexhaustible. Besides their general importance to the country as a source of maritime wealth and commerce they also possess a special value to the inhabitants. The great variety and superior quality of the fish products of the sea and inland waters of these colonies afford a nutritious and economic food admirably adapted to the domestic wants of their mixed and laborious population. They are also in other respect specially valuable to such of our people as are engaged in maritime pursuits, either as a distinct industry or combined with agriculture. The principal localities in which fishing is carried on do not usually present conditions favourable to husbandry. They are limited in extent and fertility and are subject to certain climatic disadvantages. The prolific nature of the adjacent waters and the convenience of their undisturbed use, are a necessary compensation for defects of soil and climate. On such ground alone the sea and inland fisheries to which British subjects have claims on this continent, are of peculiar value, and as regards particular sections of the country, the benefit of sole privilege of fishing are practically speaking an almost vital necessity.

Whether, therefore, we regard them as being abundant and important for domestic subsistence, or in their much larger import as a valuable resource, capable of ever increasing development and limitless reproduction, employing an amount of capital reckoned by many millions of dollars, and engaging the labour of hundreds of thousands of persons,—encouraging maritime pursuits, fostering the commercial marine, promoting foreign trade, keeping always and productively in active training an independent spirited class of sea-faring men,—the teeming waters around the coast of the British North American possessions, and those which form their great lakes and magnificent rivers, present to our view a national property richer and more perpetual than any mere monied estimation could express.

It is in the highest degree gratifying to find that British subjects are becoming every year more and more alive to their vast importance, and that Canadians especially are now more than ever anxious to preserve them as the finest material portion of our colonial heritage.

The fact of foreign nations having always clung with such tenacity to every right and common liberty which they have been enabled to secure in these fisheries,

and the eagerness which foreigners manifest to establish themselves in the actual use of such extensive and lucrative privileges, constitute the best extrinsic evidence of the wide spreading influence of their possession and the strongest testimony to their industrial and commercial worth.

I have the honour to be, sir,

Your obedient servant,

F. GOURDEAU,

Deputy Minister of Marine and Fisheries.

SPECIAL REPORTS

ON

I.—The Fisheries of Canada.

II.-On the Treatment and Planting of Salmonoid Fry.

III .- The Propagation of Black Bass.

ВY

PROFESSOR E. E. PRINCE, B.A., F.L.S.

Commissioner of Fisheries for Canada,

1897

I.

THE FISHERIES OF CANADA.

BY PROFESSOR EDWARD E. PRINCE, DOMINION COMMISSIONER OF FISHERIES, OTTAWA.

Last year I had the honour of being invited by the Royal Society of Canada to deliver the annual evening address at their May meeting. It is not customary to put in permanent form a popular address of that nature; but when asked this year to contribute a short article on fisheries to the "Handbook of Canada," prepared for the British Association for the Advancement of Science, which held its sixty-sixth meeting in Toronto, I summarized my notes for the purpose, in the form of a résumé.

The present account is based upon the Royal Society address and the résumé, referred to. The time appears opportune for publishing this sketch, as there is no work available, which attempts an adequate review of Canada's fishery resources, fishery administration, &c. There are, it is true, accounts by Joneas, Lemoine and others, and works upon provincial fisheries by Perley, Knight and lesser known writers, but the great fisheries of the west have received very inadequate treatment as compared with those of the east, and a summarized sketch of the whole subject is now e-sayed, it is believed, for the first time.

That the fisheries of Canada are the most vast in extent and the most varied in their products, can hardly be questioned. The Dominion's waters on the Pacific and Atlantic shores them with fish of the greatest economic value, while the system of fresh water lakes, really inland seas, which stretch in a linear direction for over a thousand miles; the productive lakelets, countless in number, and the noble rivers which flow through her far-reaching territory, provide the amplest field for gigan-

tic fishing industries.

The annual value of the inland and sea fisheries has been variously estimated; but it cannot be much below \$30,000,000. Official returns, it is generally admitted, underestimate rather than overestimate their total value, as vast quantities of fish are used for food which it is hardly possible to accurately estimate, and enormous catches are made in remote regions of Canada of which no returns are available. Fishermen generally exhibit an unwillingness to state with any precision the amount and value of their takes each season; and shipments of fish are frequently taken from Canadian fishermen by United States tugs, especially upon the great lakes, which are not entered upon Dominion records.

The growth of the fisheries has been phenomenal. In 1850 their value did not exceed \$150,000; in 1852 the value was doubled, and in 1859 it rose to \$1,407,000, while ten years later (1869) it amounted to \$4,376,526. By 1872 the value again more than doubled, and reached \$9,570,116. In 1877 it was \$12,005,934; in 1887, \$18,386,103, and official estimates this year put it at \$20,407,424, which do not probably adequately account for the value of fish consumed by the Indians, the Eskimo, and settlers in remote districts of the Dominion, or the large quantities shipped

from Hudson Bay, Hudson Strait and other distant waters.

An army of fishermen, 75,237 in number, possessing boats, nets and gear valued at about \$10,000,000 engage in these fisheries. Many profitable industries are largely connected with and dependent upon the fisheries, such as boat building, net and twine manufactures, the making of cans (for salmon, &c.) some of these industries being extensive. The following summary, suggested by the system of territorial regions which Sir William Dawson laid down in his work on the "Ice Age," recognizes seven great divisions, each characterized by fisheries more or less distinctive.

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REGIONAL DIVISIONS.

(1.) The Atlantic division, from the Bay of Fundy to the coast of Labrador, embracing deep-sea and inshore fisheries, cod, mackerel, haddock, halibut, herring, hake, lobsters, oyster, seal and white whale (Beluga) fisheries. Annual value: **\$**10,000,000.

(2.) The Estuarine and inland waters of the Maritime Provinces (Nova Scotia, New Brunswick, Prince Edward Island and Quebec), including fisheries for salmon, shad, gaspereaux (alewife), striped bass, smelt, and in the lakes, ouananiche or fresh water salmon, lake trout or lunge, maskinonge, &c., of the annual value of \$2,500,000.

(3.) The great lakes and tributary waters: Lake whitefish, great lake trout, lesser whitefish (called erroneously lake herring), sturgeon, pike-perch, (dore or pickerel), black bass, brook trout, maskinonge, pike and numerous carps, suckers Value: \$2,000,000.

(4.) Great North-west lakes, including Manitoba and northern waters, yielding lake whitefish, sturgeon, pike-perch, tullibee (a peculiar lesser whitefish), pike and gold-eye (a true fresh-water herring).

Value, including newly developed "caviare" and "sturgeon sounds" industries,

\$1,000,000.

(5.) Pacific interior, or Rocky Mountain plateau, comprising little developed fisheries, land-locked Pacific salmon, lake whitefish, lake trout, river trout and numerous cyprinoids, none of which are propably identical with eastern species.

Annual value small and unrecorded.

- (6.) Pacific coast fisheries which are almost unworked, if the estuarine salmon fisheries be excepted. At least seven different species of Pacific salmon occur belonging to the genus Oncorhynchus, excluding Salmo gairdneri, the steelhead. Halibut, skill (black cod), oolachan (candle fish), anchovy, herring, smelt, and a great variety of other marketable fishes abound, but are not to any adequate extent utilized. Shark, dog-fish and whale fisheries exist, and there are limited oyster fisheries. Exclusive of the fur seal, which is an oceanic industry, less than \$1,000,-000 in value, the coast fisheries may be given at \$4,000.000.
- (7.) Hudson's Bay and Peri-Arctic area (Ungava Bay to the Mackenzie River), Whale, walrus, sea-trout, the inconnu, resembling a huge river whitefish, pike, suckers, sturgeon, and possibly salmon and cod, occur in these vast waters, of which Hudson Bay alone exceeds the Mediterranean Sea in extent. The richest whaling grounds in the world are in this little-known part of Canada, off the mouth of Mackenzie River and as far east as Cape Chudleigh, in Hudson Strait, where the Baleen whale and walrus were until recently numerous. "The tidal channels of Canada's Arctic archipelago are destined," it has been truly said "to be the last home of the leviathans, which within the memory of living men, have been driven from Newfoundland latitudes to the places where their survivors have now sought retreat."

COAST LINE, LAKE AREAS, &C.

It may be pointed out that the waters grouped in this seven-fold manner include on the Atlantic, a Canadian coast line at least 10,000 miles long, and on the Pacific not less than 8,000 miles, while the portions of the great lakes (Superior, Huron, Erie and Ontario), which lie within the British boundary line, embrace a fishing area computed at 72,700 square miles, and containing one-half the fresh water upon the surface of the globe. To these extensive waters must be added giant streams like the St. Lawrence, the largest river on the North American continent, having a drainage area of 367,000 square miles, the Mackenzie River (over 2,000 miles long), the Saskatchewan (2,000 miles long), the Fraser and Red Rivers, each 600 miles long, and others, like the rivers Peace, Nelson, Albany, Great Whale, Skeena, Ottawa, St. John, Restigouche and Miramichi, all of which are great rivers abounding in the choicest species of fish.

There are few rivers or lakes in this vast continental stretch, which do not furnish to the angler fishing with rod and line unapproachable elsewhere. The

salmon rivers of the maritime provinces have no equal, and the inland waters inhabited in the east mainly by speckled trout; and further west, especially in Ontario, by black bass and maskinongé, afford the highest kind of sport. The large trout of the Nepigon River and Lake Nepigon in western Ontario have a reputation hardly inferior to the ouananiche or fresh-water salmon of Lake St. John, in the

province of Quebec.

The principal salmon streams of New Brunswick and Quebec, such as the famous Restigouche, the peerless Miramichi, the St. John and its tributaries, the Nipissiquit, the Cascapedia, the Saguenay, &c., are for the most part leased by clubs or private parties, many of them from the United States, and their commodious club-houses occur at picturesque points along the banks. Such is the value placed upon angling in some of these waters that the Cascapedia, which may be cited as an example, was leased not long ago by the Quebec Provincial Government at no less a sum than \$6,125 per annum. While angling for trout and other fish, excepting salmon, has in the past been freely permitted in the various provinces, the necessity with the increase of sportsmen and the leasing of lakes and rivers has arisen for effective restrictions. In Ontario, for example, no one except resident Canadians can angle for bass, maskinonge, trout, &c., without a permit which is issued at a moderate fee. The Commissioner of Crown Lands, Toronto, has power to issue free permits for one month for waters adjacent to Crown lands, and visitors who are domiciled for a time in Canada may have the privilege of fishing without permit or license. In waters so numerous and extensive as those of Canada the angler has no difficulty in finding scope for his penchant, and such resorts as the Thousand Islands attract myriads of sportsmen every season. In each province indeed there are localities which abound in game fish where the angler can freely exercise his skill.

In the tidal portions of rivers licenses and leases are granted by the Department of Marine and Fisheries for commercial fishing, and in the estuary of such rivers as the Restigouche and Miramichi, most extensive salmon netting for the market is carried on. In the harbour of St. John the net fishings are under the control of the city of St. John, but elsewhere the Dominion Government possesses the leasing or licensing power. As already stated, the provincial governments have the right to issue leases for non-tidal portions in the case of ungranted frontages; but this power is vested in the riparian proprietors in the case of granted lands. In Nova Scotia and Ontario the waters, as a rule, are not leased, and the riparian owner's rights have not been very generally enforced.

It is important to note that the Atlantic inshore fisheries of Canada, embracing an area of more than 15,000 square miles, are prosecuted not by Canadian fishermen alone, but by those of the United States, Newfoundland and France under international treaties. The great lakes also are, for the most part, divided between the United States and Canada, and the recorded Canadian catches represent therefore

only a proportion of the total yield of those waters.

In Hudson Bay and the northern seas, as well as in the Pacific inshore waters of British Columbia, foreign fishermen have very largely encroached on the fishery resources of the Dominion. There are, it may be added, extensive waters as yet untried and undeveloped, and valuable resources which in the near future will add to the annual value of the Canadian fisheries.

The importance of the fishing industries did not in the past go unrecognized. A government department charged with the administration of fishery, as well as shipping matters, was created at Confederation (1867), prior to which the fisheries had been regulated by a branch organized in 1859, of the Crown Lands Department of Upper Canada. Such control as the provincial governments still exercise in Ontario, Quebec, and the other provinces, is carried out by the Commissioners of Crown Lands in the several provinces. Since Confederation the vast fisheries of the Dominion have been under the direct supervision of a Cabinet Minister (the Minister of Marine and Fisheries) at Ottawa. A Deputy Minister acts immediately under the Minister, and has the administration of the department in his hands, while a Commissioner of Fisheries, who is also General Inspector for the Dominion, has important

advisory and executive functions. In addition to the usual inside staff of officers and clerks, there is a body of outside officers who enforce at a yearly cost of about \$120,000, the close seasons, and the fishery license system, collect statistics, &c.

The staff includes 12 inspectors of fisheries (who receive \$700 to \$1,500 per annum): several hundred overseers, vested with magisterial powers for the purposes of the Fisheries Act, (receiving \$100 to \$900): and a still larger body of temporary fishery guardians, whose pay ranges from \$1.50 to \$2 per day. A fleet of armed cruisers, costing about \$100,000 annually, patrol the coastal and great inland waters, exercising surveillance over foreign as well as Canadian fishing operations in Dominion waters. Finally, a bounty system is carried out for encouraging the pursuit of the deep sea fisheries in the Atlantic, the provision for which was secured by the Halifax Award, (November 23, 1877), whereby a sum of \$5,500,000 was paid by the United States in consideration of the fishery concessions in Canadian inshore waters along the Atlantic coast granted to the United States fishermen. A sum of \$160,000, voted annually by Parliament is by this means available, and is distributed amongst the deep-sea fishermen in the Maritime Provinces. The work of the Fisheries Department is thus extremely varied and important. The late Professor Brown Goode, United States Commissioner of Fisheries, at a fisheries conference in London, 1883, said:—"It seemed to him that the Canadian Department of Marine and Fish-" eries was one of the most valuable organizations in the world, and that the system " of gathering statistics was one which other countries ought to study with a great "deal of care. In the United States they had nothing of the kind." The collection and publication of statistics is indeed an invaluable branch of the department's work.

The methods of protection and restoration adopted by the Department of Marine and Fisheries are:-

(1) Close seasons preventing the capture of spawning fish.

(2) Fishing licenses specifying the kind of net, amount, mesh, &c.

(3) Prohibition of obstructions, pollutions, &c.

(4) Protection of spawning grounds, spawn, immature fish, &c.

(5) Artificial fish culture, as a means of supplementing natural reproduction

and introducing fish into new waters.

The last is carried on by means of 14 hatcheries under the supervision of the Commissioner of Fisheries. Salmon (Atlantic and Pacific), great lake trout, and lake whitefish, are hatched and shipped gratis, if the waters applied for are suitable. A lobster hatchery at Pictou, N.S., turns out annually one hundred to one hundred and sixty millions of minute larval lobsters. The fish culture operations cost between \$30,000 to \$40,000 per annum, and in 1895, close upon three hundred millions of fry

of the various fishes above named were planted in the several provinces.

A most effective aid to the protection of fish is the prohibition of obstructions caused either by dams or by nets and other fishing apparatus. Main channels of rivers may not be obstructed, and the law requires that nets or fishing apparatus shall leave two thirds of the course of any river or stream clear for the ascent of fish. It is required that fish-passes shall be provided by mill owners or others to enable fish to ascend above dams or barriers and such fish-ways must be kept in efficient condition. In special cases the department is empowered to provide one-half of the cost if the Minister of Marine and Fisheries judges it to be called for. A special provision of the Fisheries Act requires that fish shall not be impeded in their migrations on Sunday, and all nets, fish traps, &c., must therefore be taken out of water, or raised or opened to allow of free passage. In British Columbia for 36 hours each week fishing is prohibited in order to allow of the ascent regularly of a certain proportion of every week's run of salmon.

A sea-fisheries Intelligence Bureau established in 1889, including between fifty and sixty stations under the charge of the Commander of the Protection Fleet, announces daily to the fishermen the movements of fish and the localities for bait.

The following table shows in graduated series the various fish and fish products with the relative value of each for the years 1895 and 1896.

		1898	5.	1896	i.
	Kinds of Fish.	Quantity.	Value.	Quantity.	Value.
			\$		\$
ιį	Cod, driedCwt.	806,415	3,630,279	809,608	3,610,935
3	do tongues and sounds Brls.	824 28,858,897	8,240	845 29,872,740	8,450 $2,988,258$
1	Salmon, preserved, in cans Lbs.	4,872,770	2,886,479 794,964	5,439,942	965,029
5	do pickled Brls.	3,825	42,312	3,186	36,498
3	do smoked	56,460	8,962	49,133	11,894
7	Herring, salted Brls.	511,470	2,301,616	490,171	2,183,559
3	do freshLos.	11,556,085	295,705	22,289,796	504,89
9	do smoked	10,051,613 35,554	203,235 $497,756$	10,980,430	221,29: 528,71
) 1	do fresh Lbs.	2,068,236	238,899	$\begin{bmatrix} 37,765 \\ 2,427,972 \end{bmatrix}$	199,03
2	Table to accommodize some	12.345.592	1.666,388	10,906,638	1,526,92
3	do alive or fresh Tons.	7.374	1,666,388 543,708	8,988	678,83
4	Haba dried While	73,424	186,890	94,808	241,68
5	do sounds LDS.	47,931	23,966	69,867	34,93
6 7	Haddock, dried	$120,758 \\ 231,000$	$\begin{array}{c} 422,653 \\ 22,050 \end{array}$	$125,122 \\ 1,116,000$	$421,20 \\ 72,18$
8	do smoked (finan haddles)Los. Pollock, driedCwt.	59,507	148,767	88,781	221.11
9	Trout Lbs.	6,926,116	692,189	6,950,986	690,69
Õ	do Bris.	1.040	10,400	2,275	22,75
1	Whitefish Los.	14,249,399	767,307	13,374,000	773,34
2	Smelts	9,022,157	451,108	9,970,805	498,53
3 4	Halibut Brls.	$3,977,350 \mid 9,639 \mid$	$270,901 \\ 98,181$	3,672,625 8,586	253,43 87,37
5	Eels Lbs.	909,270	54,556	1,037,535	62,25
6	doBrls.	9,984	96,880	7,333	70,69
7	Alewives.	48,108	192,432 377,292	52,616	209,19
8	Sardines	188,089	377,292	86,981	176,41
9	do preserved. Cans. Bass. Lbs.	924,000 1,159,870	46,200 85,567	576,700 1,294,595	28,83 94,44
0	Pickerel	7,678,411	303,296	6,897,810	274.9
2	Dile	3,592,975	103,325	3,594,790	99,0
$\tilde{3}$	Maskinonge	455,535	27,332	807,950	48,47
4	Sturgeon	1,749,520	155,176	2,403,801	152,7
5	Savid Bris.	15,055	60,220	24,500	98,0
6	Flounders Lbs.	252,432 100,000	$12,622 \\ 6,000$	189,159 90,000	9,6; 5,40
17 18	Winninish "Oysters Brls.	47,673	192,292	48,574	194,2
9	Clams	20,022	69,027	19,791	70,9
Õ	Perch Lbs.	1,010,580	29,729	1,333,550	38,8
1	Tongeod or frost fish	2,910,510	138,525	2,657,465	137,8
2	Oulachons Brls. Coarse and mixed fish Lbs	594,200 80,850	30,625	581,500 104,832	29,5 284,6
3	Home consumption not included above. Lbs.	1,938,230	296,789 269,282	1,894,856	287,8
14 15	Fur seal skins (British Columbia) No.	71,359	713.590	55,677	501,0
16	Hair do	16,469	18,753	16,808	19,1
17	See otter skins	16.	2,000	23	4,0
18	Rolum (white whole) sking	205	820	222	5,3
19	Fish oils	620,613	248,246	557,140	224,6
50 51	do used as bait Dris.	234,696 105,209	352,047 52,605	256,146 127,658	384,2 63,8
51 52	do do manure	3,615	51,155	3,416	49,5
14	do guano	,,,,,		,	
	Total		20,199,338		20,407,4
	Total increase	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	208,0

METHODS OF FISHING.

At least a dozen methods of taking fish for the markets merit, on account of their importance, a passing notice. The two chief methods are the pound-nets or fish-traps, and the gill-nets or drift-nets. The latter (gill-nets) hang like a wall in the water, with weights, suspended by lines and buoys or floats, and the fish, in their endeavours to pass through, become meshed by the head and strangled. The former (pound-nets or weirs) consists of a "leader" which obstructs the fish and leads them into a staked inclosure, out of which on account of the arrangement of partitions they do not readily escape. Pounds of wickerwork or brush are used in New Brunswick and Nova Scotia for taking sardines, herring and mackerel. Swing nets and other forms of stake-nets are used for salmon, &c., and instead of impounding they gill the fish, but the hoop-nets (or verveux) are perhaps the most widely used for taking the inferior kinds of fish, catfish, suckers (cyprinoids), perch and the like. The hoop-net has the form of a funnel held open by a series of erect wooden hoops and set in creeks and inshore waters. A special form of trap or weir is used for taking cels.

The seine is a most effective net, but on account of its destructive nature, its use has been discouraged. To the extensive use of seines in former years may be attributed the serious decline in some localities of once prolific fisheries. Scoopnets and bag-nets are used for taking smelts, striped bass and shad. They are successfully used through the ice, in winter, taking immense quantities of fish, carried in with the tide, as the smelt, or when lying torpid like the striped bass, in the winter months.

SALMON AND LOBSTER CANNING.

The vast salmon and lobster canning industries of Canada (salmon on the Pacific coast, and lobsters on the Atlantic coast) are in some respects the most remarkable fishery enterprises in the world. Probably nine to ten millions of salmon are annually used in British Columbia, while every year from eighty to one hundred millions of lobsters are packed in the six or seven hundred lobster factories on the coast of New Brunswick, Prince Edward Island, Quebec and Nova Scotia.

OYSTER FISHERIES.

Finally, the oyster, which differs from the European species in being diocious and in its hundred-fold more prolific character, is distributed over vast areas along the Atlantic coast constituting these areas most extensive and valuable oyster grounds. The annual yield, 50,000 to 70,000 barrels, represents but a tithe of the possible yield, were systematic culture and judicious fishing methods adopted. The Department of Marine and Fisheries has for six years carried on operations, with the aid of a qualified expert, in order to restore and render more prolific certain important oyster beds.

NOTES ON SOME MARKETABLE AND GAME FISH.

It is necessary to add a few succint notes upon certain species of fish of prime importance, commercially, or for sport, which are either peculiar to the waters of this continent or closely allied to European species. The cod, haddock, halibut, mackerel, herring, salmon, pike-perch or doré (also called pickerel), the pike, smelt, eel, and other kinds, call for no special reference, but others like the whitefish, striped bass, &c., demand a brief notice.

Whitefish. Coregonus clupeiformis (Mitchill). This fresh water salmonoid is allied to the European Gwyniad and Pollan. It varies in weight from 2 pounds to 16 pounds, and is deep in the body, the shoulder abruptly descending to the head which is very small, the jaws are toothless, the snout blunt, and the gape contracted. The large silvery scales upon its sides, or as some think, the whiteness of the flesh have gained for it its distinctive name. No fish is more justly esteemed for table purposes,

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and to explorers and Indians it is invaluable because a continuous diet of white-fish, unlike salmon, never palls upon the taste. There are several species which abound in almost all the lakes from the Atlantic to the Pacific, and their capture constitutes one of the most valuable of the fresh-water fisheries, the annual yield being not less than 9,000 or 10,000 tons, or about one-fifth of the yearly take of cod-fish. The lesser whitefish, called cisco and lake herring, have become valuable in recent years, as the larger species have been considerably depleted. They feed upon insects and small crustaceans, and like the salmonidæ generally, they resort in the fall to their accustomed spawning grounds, traversing, in many cases, great distances to do so.

The speckled trout or brook trout of Canada (Salvelinus fontinalis, Mitchill), is more allied to the charrs than to the common river trout (Salmo fario, L.), of Europe. Instead of the silvery sides with comparatively large scales, showing minute red and black spots, the Canadian speckled trout has small scales, dusky green back and dorsal fin vividly diversified with yellow vermiform markings, the sides being spotted with red, white and black. The redd sh paired fins show a cream-white anterior margin. It is more important for sport than commercially, but its game qualities are inferior to those of the English trout.

The maskinonge (Esox nobilior, Le Sueur) bears a general resemblance to the pike (Esox lucius, L.), but is in many respects superior. Its edible and game qualities

are remarkable, and it often attains a weight of 70 pounds. Whereas the pike is blotched with white on its greenish brown or dusky sides, the maskinonge exhibits brown blotches on a pale ground colour. The branchiostegal rays are 17 to 19 in number, but in the pike 14 to 16. Most of the still waters of Quebec and Ontario contain this fine game fish, but it has greatly decreased in numbers, though splendid fishing is still to be had in lakes Scugog, Rice, Simcoe, and other Ontario waters

fishing is still to be had in lakes Scugog, Rice, Simcoe, and other Ontario waters.

Black Bass (Micropterus, Lacep): The two species of black bass rank high in the estimation of the angler. They range from 2 lbs. to 8 lbs., and are bold, strong and gamey. The flesh is firm, white, and of great excellence. The nest-building habits and strong parental instincts of these fish are well known. Striped bass (Roccus lineatus, Bloch) occur in the tidal waters along the Atlantic cost. They reach a great size (15 lbs. to 40 lbs.) and afford splendid sport. They are, with the exception of the salmon, the choicest of food fishes, but their destruction when dormant in the rivers in winter, and the taking of the immature young in smelt nets, has seriously depleted them.

Catfishes or Siluroids (Ameiurus). A great variety of species occur in the rivers and lakes, and all are characterized by the long feelers which project from the upper and lower jaws. In size they range from 2 or 3 inches, to 4 or 5 feet, and as there is a good demand for them in the United States markets, considerable catfish

fisheries have grown up in some localities.

The two Ganoids Lepidosteus, (gar-pike) and Amia, (Bow-fin or Lake Dog-fish), are fairly plentiful in the lakes and slow streams, especially in Ontario. These fish are interesting as representing the extinct armoured fishes which were abundant in the Devonian and Carboniferous ages. The fossil species were numerous; and their living representatives few. Of the two groups of Ganoids the osseous and the cartilaginous the sturgeon belongs to the latter, and is now of great market value. Most of the sturgeons descend to to the sea, but one of them (Acipenser rubicundus, Le Sueur) is strictly a fresh water form and ranges from 40 lbs. to 120 lbs. in weight while the giant B. C. sturgeon ranges from 500 to 1,200 lbs weight.

Of the shad and the remarkable salmonoids of the Pacific waters, it is not

necessary to add any remarks in this necessarily brief sketch.

Ever since the discovery of this vast western continent the richness and value of the Canadian fisheries have been acknowledged, and though the fishing fleets of Norway, Portugal, Spain, France and England, have for centuries prosecuted commercial fishing in the waters of the Dominion, and the old colonial provinces, the United States and the British provinces have taken from them incalculable quantities of fish food for the markets of the old and new world, they still remain the greatest and most varied fisheries in existence.

II.

ON THE TREATMENT AND PLANTING OF SALMONOID FRY.

By Professor E. E. Prince, Dominion Commissioner of Fisheries, Ottawa.

In the report of this department for 1895, I published some notes on the culture My remarks had reference mainly to the procuring of eggs, the process of fertilization, and the management of the ova during incubation. These notes appear to have aroused widespread interest, and in consequence of their publication a large number of attempts have been made by private parties to commence fishculture, especially the culture of speckled trout or brook trout. From the number of communications which have reached the Department of Marine and Fisheries upon the hatching and rearing of trout, the hope which I ventured to express has been fully realized when I said "there is evidence of a growing desire in various provinces on the part of enthusiastic individuals to pursue private fish-culture, and to second and to support the efforts of the Department of Marine and Fisheries in recuperating various waters in the Dominion.

It is true that in some concluding paragraphs in the report alluded to, I pointed out some of the conditions necessary, not only for the successful incubation of the eggs of the trout, but also for the rearing of the newly hatched fry. I added some details, indeed, respecting the building of ponds, and the steps desirable to guard against enemies of hurtful influences, in short, I pointed out the precautions

required in order to ensure the best results.

The four main considerations for success in planting fry are:

(1) The best age at which fry could be planted in order to ensure the largest results.

(2) The season and climatic conditions best for transport.(3) The places to be selected for planting.

(4) The precautions necessary to be observed when the fry are in transit.

When the hatching of eggs is carried on upon an extensive scale it is very necessary to commence the work of distribution with as little delay as possible. The advent of warm weather brings many dangers which are avoided by planting in the early and colder days.

Newly hatched fish carry on their under side a large bag of food-yolk upon which they feed by a process of absorption. There is danger in handling fry when the sac is large as the delicate envelope or skin outside is very tender, easily abrades and ruptures, causing the death of the fish. It is wise therefore to allow them to remain in the hatching troughs for 10 or 20 days, by which time the yolk-ball has much diminished and the fish are more hardy and robust. There is of course danger from various causes of losing a large proportion of the fry of whitefish, salmon, and trout if they are retained long after the absorption of the yolk sac. Fungus, which may also attack eggs during incubation, is one of the most pernicious. called "dropsy" in the yolk-sac is not common, inflammation or clogging of the gills is frequent, but fungus is an epidemic that often carries off entire batches of eggs and fry.

The commonest remedy is common salt, of which a saturated solution is made, practically strong brine, and this is poured into the tanks containing the infected fish. It is a good plan to turn off the supply tap so as to leave 2 or 3 inches of water in the tank, and it is easy then to convert the contained water into a fluid not quite the strength of sea-water. It must be thoroughly mixed and the fry left in for about half an hour. Usually the bath has no ill effect; but if the fry appear to be becoming weak or discomforted, the fresh water should be turned on again. bath of this kind has been found beneficial, though it requires care, as young salmon.

immersed in sea-water too long die from hardening of the yolk-sac, which becomes dense like india-rubber. Recently another remedy has been advocated, viz., permanganate of potash, which sweetens the water and destroys organic germs. The Revue Scientifique notes that at the Geneva Exhibition, 1896, permanganate of potash was used to clean the aquarium, and it is claimed that it prevented the specimens of the salmonidæ from being attacked by Saprolegnia. It is a matter, however, of experiment as yet, and further trials are necessary to establish its success.

One recent experimenter tried a new method and with a small painter's brush or the thumb and finger, removed the fungus, and then with a solution of 18 grs. of bichloride of mercury diluted in a 6 oz. bottle, he applied with a camel-hair brush this solution over the parts affected, holding the fish a few seconds before returning them to the water, which was changed daily. The result, he states, is that after one application his fish entirely recovered, with but a few exceptions, which however,

were cured by a second application.

There has been much controversy respecting the merits of planting small and helpless fry and planting yearlings or fingerlings, which have been kept in ponds and fed on artificial food. It is admitted that great loss results when fry are thus impounded, and the trouble and expense are serious if a great quantity of fry are being reared. Some of the best pisciculturists (like Mr. F. Francis) have advocated turning the fish out at once i. e., just before or at the time they begin to feed. The strongest argument in favour of this course, upart from the loss by death and the saving of time, money and labour, is that derived from the contention that fry if kept in artificial inclosures and fed become semi-domesticated after a few months and, when liberated amongst their wild companions already in their streams and lakes, fall victims either to starvation (from inexperience in foraging for food), or to predaceous enemies (from which they have been from the hatching stage carefully guarded). Very young salmon and trout attack their weaker brethren and artificially reared "yearlings" certainly do not commence free life on equal terms, with those reared by nature. There is much therefore to be said in favour of using all haste in planting these fry in suitable places after hatching and before the yolk is entirely absorbed. "They do not want any food" said Frank Buckland "for they are supported by the contents of the umbilical vesicle and at this time above all others require protection. You may at this time increase the flow of water, for I have discovered from painful experience, that water which is sufficient for a given number of eggs is not sufficient for the same number of young fish, when they come out of the eggs." It is, however, a fact that young fry frequently take food, and swallow small particles before the yolk sac has been entirely absorbed. As a rule the yolk has gone before the 35th or 40th day after hatching. If the yolk sac is half-absorbed, say on the 20th day, the fry may be safely planted. They have sufficient food to last them until they are thoroughly accustomed to their natural surroundings, and are able to shift for themselves.

The cool and favourable weather of April, May or early June, unless the season be later than usual, is adapted for distribution, and the risks of loss at that time from long or tedious journeys is reduc d. Such long and perilous trips are as far as possible to be avoided; but they are often necessary in order to reach the shallow upper waters which are most suitable for planting the young fry.

The question has often been discussed whether fry whose incubation has been protracted are stronger than those which have been hatched earlier under a higher temperature. Certainly the mortality in broods of English trout hatched in water below 40° F. is far less than when the water is of a higher temperature. The same has been found to be true of the Canadian speckled trout and the Rainbow trout.

In a series of ova which had reached an advanced stage in water of 48° F., and were then placed in trays supplied with water 10° lower, the hatching out did not take place until the 120th day, though they are known to hatch in 50 or 60 days under a higher temperature. The resulting fry are more robust, and fewer die during the early stages after liberation from the egg than in those hatched at a tem-

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perature of 48° to 60°. Actual tests on spawning beds have shown that for long periods the water may not rise above 34° or 35° until April, and the period of hatching is therefore prolonged to 150 or 160 days, with the result that the fry are

stronger and more healthy.

In accordance with the conditions which obtain in nature, the fry, after exclusion from the egg, should not be subjected to very low temperatures, but water ranging from 45° to 55° is most suitable. The carrying of fry to the localities where they are to be deposited is an important matter. Railway journeys, if not too protracted, do little harm to fry, unless the caus or tanks holding them are kept too near a stove or hot coils. Excessive heat often proves fatal in railway cars, but as a rule, journeys by rail are less perilous than by team over rough roads, when the shocks and collisions seriously disarrange the delicate organization of the young fry, and damage it is believed the sensitive otocysts of the little fish. Team-drives over rough trails through forests are not conducive to the well-being of fry, and when possible, cans should be carried, in the matter described later, over very rocky or uneven tracts. Conveyance by boat or canoe is by far the best mode. Cans specially contrived for the purpose are best, and should be made of heavy galvanized iron* or stout iron well tinned, and holding 10 to 12 gallons of water. They may be 24 or 26 inches high, and say 18 inches in diameter, but may be of the form of a truncated cone, with a narrow neck in the centre for the nurpose of preventing the splashing and loss of water as tar as possible. Into the neck (say 6 inches in diameter), a cylindrical can fits, the bottom of which is made of fine metal gauze. The gauze not only allows of æration, but when necessary serves as a receptacle for pieces of ice, which, melting, trickles into the water below in which the fish are swimming about. The ice is often broken up into fine pieces or crushed, if it does not melt and cool the water properly. It should always be remembered that the young of fishes, above all salmonoid fishes, cannot endure heat, nor are they able to withstand frost with impunity. Indeed, ice placed in the lid of the can or tank has proved harmful when on warm days the fry have been surrounded for some hours by water of 50° or 60°. Hence the advisability of transporting young fish either in the early spring months or during the night, and at early morning when the season is warmer and more advanced. At such times they can be most safely shipped.

It is well known that newly hatched fish are far less hardy than eggs. But even eggs during the first few weeks are very sensitive, and within three weeks after fertilization they should be subjected as little as possible to concussions and rough usage. Salmon eggs 22 days old died in 8 or 9 days after being roughly handled during some experiments by the late Dr. Francis Day, the well known British salmon authority, but after the 47th day only very hurtful causes, such as chemical impurities, &c., will do them any harm, and "eyed" eggs are hardy in the extreme. No doubt vast numbers of ova are lost every year at the head waters of salmon rivers by being frozen. Certainly in 1881 this loss was very severe on many Scottish rivers. The famous physiologist, Dr. Davy, brother of Sir Humphrey Davy, imbedded salmon eggs in ice, and found that they survived; but his experiments provided conditions probably more gradual than the severe and trying circumstances

of freezing near the source of a river.

In order to keep the cans suitably cool an outside jacket of iron is often provided, separated by an empty space from the inside can containing the fry. Such double cans are very effective, and being much cooler than ordinary cans the fry are shipped in them with much greater safety and success. Whitefish fry which are very small and delicate will to the number of 15,000 to 25,000, travel in one of these cans without loss if the journey be not long and trying; but half that quantity of brook trout and salmon would as a rule suffice. Some authorities favour the wise principle of putting a minimum quantity of fry in each can and regard 3,000 to 5,000 as ample, but with newly hatched fry before the gills are properly developed,

^{*} While galvanized iron is the best material, it must be remembered that the spirits of salt, used in soldering is very hurtful, and new cans, should stand full of water (often renewed) for eight or nine weeks.

and before they have acquired their full larval activity and vigour a greater number can be safely shipped in each can. Ten cans is a full shipment for one team, and fewer cans are in most cases advisable. At the famous Howietoun fish-ponds in Scotland, the lamented Sir James Gibson Maitland, whose recent death all interested in fish-culture must deplore, used a conical form of can 24 inches in diameter across the bottom, and 4½ inches in diameter at the top. The height of this can is 32 inches and the weight, when filled, about 170 pounds, so that two men could easily lift it about by means of two strong handles fixed at points a little above the centre of gravity (about 14 inches from the bottom). When it is necessary to convey the cans along forest paths or across rocky hills, two poles are horizontally attached to the handles, and the can is then easily carried—one man walking in front and the other behind. Many Scottish lakes situated on the highest altitudes have been

successfully stocked by this method.

All fry should be planted immediately after arrival. If the hour of arrival at the planting ground be midnight or during the small hours of the morning so much the better, the atmosphere is then cool. In any case no time should be lost as every moment is of importance, and the sooner the fry are disporting themselves in the clear waters of the stream or creek the greater is the assurance of success. Under no plea whatever should fry be kept in the cans over the night. Great risk is run by a few hours' delay. If through the impossibility of obtaining a team or other cause it is absolutely impracticable to at once plant them they should be constantly watched and fresh water splashed in, or the water aerated by a bellows or other Aeration is most easily and effectively done by lifting up water in a dipper from the can and letting it fall again with a splash: but on no account should the device be adopted by blowing down a tube into the can with a view to aerating the water. Such an absurd plan has been actually adopted by some manipulators: but in blowing down poisonous air from the lungs, the water in the can already vitiated with carbonic acid gas, becomes more vitiated and poisonous. The surest way of killing and asphyxiating fish suffering from lack of oxygen is to blow air from the mouth into their midst.

Again, fry should not be unduly knocked about or the cans roughly handled. "Fry will not stand much knocking about," wrote the late Sir Gibson Maitlandthe bottom of a tank (or can) used for transporting fry should be stiffened by cross pieces soldered underneath, as, if it saggs at all, the fry soon get fatigued, possibly because the least spring from the bottom frightens them and they exhaust their strength by frequent and aimless sallies through the water." The same author also wrote, "With care fry can be carried for twenty-four hours: but the result

is not satisfactory if the journey be longer.

Of course small quantities of fry can be sent further and more easily than large. The re-aeration of the water is a difficulty. It cannot be done automatically, as is the case with yearlings, because the motion the water acquires tires out the fry. In fact, the object of filling the tank well in to the cone of zinc is to check the motion."

It usually suffices in a long journey to change the water at appropriate intervals. The fact is well known that little salmon and trout, only 2 or 3 weeks old, actively wave their pectoral fins to and fro and thus create a current of water which aids in oxygenation, and facilitates the breathing operations of the fish.

The actual planting of the fry is a most important matter, and a good deal of

very inappropriate advice has been published upon this matter.

It is clear that fry should not be suddenly transferred from a warm can to a can of water that is several degrees higher in temperature than the lake or stream.

The temperature should be somewhat equalized by mingling the two waters before the fish are emptied out. The temperature of the water into which the fry are to be transferred should not be more then ,6° higher or lower than the water in which they have been carried from the hatchery.

It is hardly necessary to say that if fry are being sent some distance to be planted, it is an advantage to have all arrangements for their reception made before hand, so that teams may be waiting the arrival of the cans and an immediate start be made. Before placing the cans on the team it is advisable to remove the ice from

the covers of the cans unless the outside atmosphere be very warm. Cans of fish should never stand in the hot rays of the sun: but a cover or sheet should be so placed as to shield them. Cans should also be thoroughly rinsed and cooled with water before fry are placed in them. Fish frequently become sick before leaving the hatchery because this rule has not been observed and the fry placed in cans which have been warmed by the sun or nearness to a stove.

It is a good principle to find out where the fish naturally spawn in the waters to be planted, or if no fish of the same species occur, to ascertain where the best natural conditions exist. Thus whitefish should always be planted on clean gravelly ground in fairly shallow water, or where reefs of honeycomb rock extend. Brook trout and salmon should be placed near the head of streams or as far up tributaries of large rivers as possible, avoiding, however, those which dry up in summer.

Lake trout do best if distributed over rocky shoals such as are selected by the parent fish. In such places as those specified there is abundance of shelter, and the small fish, as a rule, make at once for niches in the rock, or the protection of pebbles and stones. As pike, pickerel and other predacious fish are in the spring occupied in spawning, there is less danger from these fish than is commonly sup posed, especially as the first-named are then in weedy, marshy localities engaged in depositing their eggs. If sunfish, shiners, small suckers and pike appear to abound, it is best to select some other areas which are free from these destructive pests, or if that is not possible drive these fish away by disturbing the water,

sweeping a net over the ground or some such method.

It is often the case that neither time or circumstances will admit of reaching the best and most appropriate localities, and the planting must be done where it is apparent the young fry would not have been under natural conditions found. After much experience with young fry, I am bound to confess that planting fry upon what may not appear the most suitable grounds results in better success than might have been anticipated. The charge often made against officials of merely dumping in the fry at the most convenient rather than the most suitable places is less grave than might be imagined by the inexperienced. A man standing on shore with one foot, encased in a fisherman's boot, in the water, can pour the fry gently into a deep part near the edge, and the fry will immediately seek shelter. A better plan is to gently empty the fry from a boat and the fry disperse before they reach the bottom. For a few minutes the mass of young fish appear to crowd together and then spread themselves and disappear from sight. That they survive and do well admits of no doubt as the remark, already made, applies in this case, viz., that the chief enemies of the young fish are in swampy shallows engaged in depositing their spawn. In thus favouring the planting of fry in deep water where it is a matter of difficulty to plant them in small batches in shallow water, I have the support of the late Sir Gibson Maitland who wrote: "At first we used to place the fry in the shallowest water near the inlet of the ponds; but they were so frightened that they used to be huddled together in masses..... when poured into deep water they instantly disperse, and in a few minutes have spread all over the pond in a lively and inquisitive spirit."

TII.

THE PROPAGATION OF BLACK BASS

By Professor E. E. Prince, Dominion Commissioner of Fisheries, Ottawa.

That there are numberless sheets of water in various parts of the Dominion, which are suitable for black bass, but at present inhabited only by inferior fish or destitute of fish life altogether, admits of no doubt. The combination, in both species of black bass (the small mouth and the large mouth species), of the qualities of a fine game fish and an excellent food fish, renders them especially valuable, and their artificial culture and distribution, is a matter of importance. Their dauntless and hardy nature fits them for planting in new and untried waters, and unlike the timid and defenceless whitefish, they are bold and strong enough to hold their own against perch and pickerel (doré), or even the pike, and the more predacious kinds.

In the Government hatcheries, carried on under this department, black bass have not been hatched, nor are they suitable for the usual methods of artificial incubation in trays or in glass jars. In last year's Departmental Report (Appendix No. 1), in a somewhat exhaustive though condensed account of fishes' eggs, I referred to the ova of the black bass as not very favourable for artificial culture as they belong to that class of eggs provided with a soft mucilaginous coat, by means of which they are held together in tenacious masses. I referred to the fact (p. 24 of the same article) that they "are generally placed in a nest of more or less perfect construction. They become attached by this viscid envelope of jelly to pebbles, twigs and weeds, of which a kind of nest is usually constructed by the parent fish."

Eggs of this type, as I pointed out in the account referred to, are most unsatisfactory for treatment by the methods of artificial incubation. Only a small proportion of such eggs can be reared by the exercise of considerable care and trouble, and the results are altogether inferior to those secured when non-adhesive individually separate eggs, like those of the trout or whitefish are selected. The reason of this serious failure is complex and arises from several causes, such as the difficulty of obtaining ripe spawn, the peculiar nature of the eggs, which prevents perfect aeration, the evil of foul decaying matter, which find lodgment in the egg-masses, and the contagion of adjacent dead eggs. Such eggs offer great facility for the germination of parasites and deadly fungi. The difficulties, referred to, were pointed out ten years ago by the late Professor J. A. Ryder, and in speaking of adhesive eggs, such as those of the black bass, he said "it is difficult to prevent the lodgment and rapidly fatal germination of the spores of Saprolegnia or Achyla, i.e., aquatic fungi or moulds, found in all fresh waters upon dead as well as living eggs. So rapidly do these fungi grow that in a very short time their ravages will extend over an entire tray of adhesive eggs. The eggs are destroyed by the fungus sending filaments into their substance, while the mesh of the mycelium also affords lodgment for dirt, so that the two together effectually shut off the possibility of oxygenating the ova, so that they are smothered."

In my earliest experience with the methods of fish culture, the fact was forcibly impressed upon me that the eggs which adhered in masses, like the eggs of the marine herring (Clupea harengus), the lumpfish (Cyclopterus lumpus), and other species, a considerable percentage failed to survive the necessary period of incubation, and as the dead eggs could not be torn out from the mass without injury to the attached healthy eggs, the adjacent eggs became fatally affected, and putrefaction

spread through the whole mass.

By Professor Reighard's ingenious starch method the kinds represented by the adhesive pickerel's (or dore's) egg can be successfully handled and a larger percentage incubated than by any other method: but such eggs as those of the black bass are specially difficult to treat by any of these methods. The female bass even when in a ripe condition is able to retain her eggs by strong muscular effort, so that they do not flow freely when the hand of the fish culturist is gently pressed along the

underside of the body. In many fishes it is impossible for the female to retain the eggs, when they are fully ripe, especially if pressure be applied: but in the case of the female black bass the case is entirely different. The male, too, presents a similar difficulty, and whereas a male samon, or trout or whitefish, when ripe, is easily handled, and a supply of sperms or milt readily obtained, the male black bass is very

obstinate in this respect.

Indeed some authorities state that the only reliable method is to secure the parent fish of both sexes, at the spawning time, and after killing them to remove the ripe eggs and milt from each. It is often found that specimens of male and female bass when obtained are not ripe at the same time, and disturbing them often prevents the process of spawning, so that the ripe reproductive elements are not discharged. No doubt great losses occur in some waters, especially in shallow creeks, which become partially or wholly dry in the months of June and July and later. These are precisely the months which are the most important in regard to the supply of black bass, for the eggs are then undergoing incubation and the fry are hatching out.

A plan was adopted some years ago by the State of Wisconsin for saving these imperilled ova and young fish, and in the report of the Fish Commissioners for the

year 1893-4, they give the following details of the steps which they took:-

"The commissioners became satisfied in the summer of 1893 that great benefit would result to the state by the saving of the bass fry in the sloughs of the Mississippi River. That river overflows its banks in times of floods, forming shallow lakes and sloughs along the banks and on the islands. Into this shallow water the bass go to deposit their eggs. On the subsidence of the waters the parent fish return to the channel waters. The eggs hatch by the millions and the young fish are left to perish, either by the sloughs drying up in summer or freezing in winter. Nevin made careful examination, and after correspondence with Hon. Marshall McDonald, the United States commissioner, the work of rescuing these young fish, depositing the common varieties in the nearest channel waters and saving the bass and pike for distribution to other portions of the state, was begun in the month of September, 1893. The work was new to Mr. Nevin and his assistants when commenced, and experiments in methods were necessary. But it is believed that excellent results will follow this work. Superintendent Nevin, in his report, says: "I regard the rescuing and distribution of fish from these low places along the river, where they would otherwise inevitably perish, as one of the most economical and practical methods of re-stocking our inland lakes. All the fish so planted are adapted to any of the waters of the state; and the cost of taking and planting them is very small compared with the cost of the artificial propagation of the same species, since we now have a fish car for transporting the live fish." Hon. Marshall McDonald, the United States commissioner of fisheries, writes that "in no other way can so valuable results be accomplished from so small an expenditure.

The removal of adult black bass requires special care at the breeding time, as it may happen that the fish have already prepared their nests and placed their eggs therein, or even hatched their young. These young fry if left without parental protection, as a rule, fall a prey to predacious enemies. The Vermont commissioners, in their Fisheries Report for 1888, quote the experience of Mr. C. F. Holt with a batch of these forsaken black bass, who says: "When I went out in the morning the mother fish was gone. I thought I would secure the young fish (they were just hatched), and take them to the house and 'bring them up by hand.' So, putting on my wading boots. I walked out to the bed, and there I found, not the young fry, but three or four crayfish and some minnows, which had evidently devoured every fish on the bed. At another time, under similar circumstances, except that the eggs were not hatched, the crayfish had destroyed all the eggs. I took up every pebble without finding a single one." Although the eggs appear to hatch in about a week or ten days, the transparent and delicate fry are guarded for many weeks. This

period of protection lasts from one to two months.

The experiment has been tried of removing the eggs from the nest and artificially rearing the fry, but the difficulty of aeration, as already pointed out, is great, and many eggs are lost from fungus and non-aeration.

The only really feasible modes of black bass propagation by artificial means are the simple methods of (1) transferring adult parent fish, (2) half-grown fish, or (3)

small fry after the period of parental protection is over.

Of the transportation and planting of full-grown fish, it is not necessary to say much. Success has attended the transplantation where it has been tried, and the well-known experiments of the Marquis of Exeter, Mr. Alexander Begg, of Victoria, B.C., of Mr. Max von dem Berne, of Berneuchen, and others, have shown that good results can be ensured by such attempts. In Mr. von dem Berne's experiments only three fish survived out of a considerable number, but they produced eggs which yielded, after the male had fertilized them, broods of young, no less than 1,300 in total number. The number of eggs yielded by a single female varies from 2,000 to 10,000.

I quote, from the narrative of Mr. Silk, the details of the Marquis of Exeter's

shipment of black bass across the Atlantic:-

"All of the black bass that I brought in 1878 from the United States of America were taken from the Delaware River. I placed them in boxes floating in the stream ready to be taken away. On the day preceding the sailing of the steamer for England they were placed in the tanks I had prepared for them by the river side. We got them to the train without any loss, and on arriving in New York had them placed on the main deck of the steamer; it was then 11 p.m., we having left the Delaware River at 3 p.m. Up to this time I had no loss; my greatest trouble was the high temperature it stood at-78 deg. all night. I kept the water as cool as possible with ice. I stayed by the tanks all night pumping air every few minutes, and keeping people from meddling with them. When daylight came I examined the tanks and found five dead fish, which I removed at once. It was now 5 a.m., and the ship was to sail at 6 a.m. I got some men to assist me in changing the water in the tanks. I had one spare tank, which I filled first, then reduced the temperature from 75 deg. as it came out of the hydrant to 58 deg., then placed the bass in it, and so on until I had given them all fresh water. We sailed at 6 a.m. sharp. When we got out to sea a few miles, I made arrangements with two of the steerage passengers to assist me on the voyage. It was then 9 a.m. I gave them both instructions what to do. After this I arranged with my men to keep watch two hours each, and to relieve each other at meal times. I always took four hours' watch in the night. I then roused one of the men and gave over the fish in good order. If there were any dead I always took them out at once. I made it a point never to go to my cabin at night. We got on very well the first day, as it was cooler, but after this we got into the Gulf Stream; both the air and sea were very hot, the atmosphere 85 deg., and the water in the sea 78 deg. It was during these five days we lost the most fish. We cleared the water every day by straining it through flannel, all thick and dirty water we threw away and added some fresh water made by melting ice. The sixth day out we got into cooler weather, and the fish commenced to do better. The temperature of the atmosphere dropped to 57 We used very little ice unless to make fresh water with. We kept on like this until we reached Liverpool, after ten days' passage. I now got fresh water and changed all the tanks. The fish did not object in the least, but were quite lively. It did not hurt them changing the water from American to British. I got them conveyed to the railway station and placed on a truck. We arrived in Stamford in due course, and on counting the fish I found we had 153. I left the Delaware with 250, so that I had lost 97 fish in twelve days.

In 1879 I went again, and started from America with 1,200 black bass, and on arriving home I had 812, having done better than I did on the previous occasion. All of the black bass were for the Marquisof Exeter, he having borne all the expense of the experiment. Most of the fish were placed in a lake belonging to his lordship called Whitewater, near Stamford. Not any of them have been caught yet. From what I could learn they would be about half-a-pound each in weight, so that they had done very well. The first lot that were put in will be three years old in April,

when they are expected to commence breeding."

For merely shipping from one lake or river to another where the distance is

comparatively short it is not necessary to adopt more than the usual precautions observed in shipping any other live fish. It is very advisable that as few as possible adult fish be placed in one tank or barrel, as bass are provided with sharp spines, and are apt to seriously wound each other if too closely confined. Twice as much room should be allowed for bass as for species whose fins are soft-rayed. To transplant bass all that is necessary is to procure the adult parent fish from fishermen or otherwise and transport them alive to the waters to be stocked.

This plan can be readily carried out by arranging with fishermen who are in the habit of netting these fish, telling them to be careful in taking them from their nets without injuring them and placing them in cribs sunk in the water near by until found convenient to transport them to their intended destination; this can be done quite safely if the distance is not too great by putting say 10 or more bass in the ordinary sized water barrels, say 30 or 40 gallons three parts filled with water. If they are to be carried short distances, spring wagons or sleighs may be used, for longer distances shipment by wailway.

longer distances shipment by railway.

Numbers of bass have been transported in this way from Belleville on the Bay of Quinté up to the Newcastle Government hatchery, where all of them except those which had been severely injured by the nets arrived safely and large numbers of fry were hatched and reared in the natural way in their circumscribed inclosures or

ponds.

With ordinary care and attention given to the netting, cribbing, transporting, and planting of black bass in new waters success is ensured. Little need be said of the transporting and planting of black bass fry. They should be collected soon after the period of parental guardianship and may be netted in schools by means of a fine meshed dip-net, or a seine. Black bass 2 to 4 inches long are very suitable for the purpose, and they attain that size in the fall of their first year. Black bass 5 to 6 inches long are about a year old, but when first hatched they are barely 3 in, in length. In a 15 gallon cask 1000 yearling bass have been shipped a distance of 500 or 600 miles: but the fewer that are placed in each can or cask the more likely is success to be secured. In the late autumn bass can be carried most safely, but many successful cases of transplantation have occurred which took place in July and August. The Department of Marine and Fisheries in 1896 sent a small consignment of black bass to British Columbia from Western Ontario, and a proportion of then arrived on the Pacific coast in good condition, as stated in last year's report. Through an accident and detention in the Rocky Mountains, many of the fish, however, died on the way. Small black bass are very cannibalistic, and those of fairly uniform size only should be placed in the same pond.

On the whole the transference of adult fish is the most practical and successful plan, and 40 or 50 such fish placed in a pond of moderate dimensions will in the course of a few months in summer rear many thousands, 50,000 to 100,000, young

fry and thoroughly establish themselves.

APPENDIX No. 1.

EXPENDITURE AND REVENUE.

The total expenditure for all Fisheries Services, except Civil Government, for the fiscal year ending 30th June, 1897, amounted to \$443,586.78, being within the appropriation by \$34,025.87.

The total fisheries revenue, during the same period, from rents, license fees, fines and sales, including the modus vivendi licenses to United States vessels amounted to

\$106,469.55.

Service.	Expenditure		Vote.	
	*	cts.	\$	cts
Fisheries Fish-breeding Fisheries protection service Fishing bounty Miscellaneous expenditure	99,733 27,330 99,357 154,389 62,777	0 73 7 41 9 77	100,000 40,000 100,000 160,000 77,612	00 00 00 00
Total		6 78	477,612	2 65

The details will be found in the Auditor General's report under the proper-headings.

In addition to the above, the following summary shows the salaries and disbursements of fishery officers in the several provinces, together with the expenses for maintenance of the different fish-breeding establishments throughout the Dominion:

Service.	Expenditure		Expenditure		Vote	Э.
	*	cts.	8	cts		
Sisheries, Ontario	21,592	40				
isheries, Ontario	12,910					
do New Brunswick	21,671					
do Nova Scotia	23,682					
do Prince Edward Island						
do Manitoba	1,908					
do North-west Territories	3,181					
do British Columbia	8,841 2,198					
Total	99,731	64	100,000	00		

SALARIES and Disbursements of Fisheries Officers-Continued.

		Service.	V	Expenditure	Vote.
	•			\$ cts.	\$ cts
Fish-breedir	ng, Ottawa hate	he ry		1,107 43	
do		do		2,812 02	
do	Sandwich	do		4,854 74	
do	Tadoussac	do		2,459 27	
do	Gaspé	do		1,623 30	
do	Magog	do		451 11	
do	Restigouche	do		2,525 77	
do	Bedford	do		1,200 13	
do	Bay View	do		2,146 85	
do	Sydney	do		730 09	
do	Miramichi	do		1,941 01	
do	St. John Riv.	do		1,781 00	
do	Fraser Riv.	do		2,840 62	
do	Selkirk	do		24 79	
General acc	ount			832 60	
	Total			27,330 73	40,000 00

This expenditure by provinces is subdivided as follows:-

EXPENDITURE

EXPENDITURE.				
Ontario.	\$ cts.	\$ cts		
Salaries of officers Disbursements of officers Miscellaneous	14,397 80 6,707 99 486 61			
Total		21,592 40		
Quebec.	ļ			
Salaries of officers Disbursements of officers Miscellaneous Total	8,015 57 4,693 68 201 55	12,910 80		
New Brunswick.				
Salaries of officers. Disbursements of officers Miscellaneous	13,653 13 7,879 70 139 69	•		
Total		21,671 92		
Nova Scotia.				
Salaries of officers Disbursements of officers Miscellaneous	14,574 93 8,921 00 186 40			
Total		23,682 33		
Prince Edward Island.				
Salaries of officers. Disbursements of officers. Miscellaneous.	2,481 26 1,157 40 105 70			
Total2		3,744 36		

EXPENDITURE—Continued.

M anitoba.	\$ cts.	\$ cts				
Salaries of officers Disbursements of officers Miscellaneous	1,323 95 581 89 2 30					
Total		1,908 14				
North-west Territories.						
Salaries of officers Disbursements of officers Miscellaneous	1,785 69 1,350 64 45 25					
Total		3,181 58				
British Columbia.						
Salaries of officers	4,921 47 1,163 12 2,757 05					
TotalGeneral account		8,841 64 2,198 47				
Grand total		99,731 64				
FISH-BREEDING.						
Professiona.	<u> </u>					
Newcastle Hatchery.	\$ cts.	\$ cts				
Salaries	450 00 2,362 02					
Total	I ———— I	2,812 02				
Sandwich Hatchery.						
Salaries	900 00 3,954 74					
Total	}	4,854 74				
Ottawa Hatchery.						
Salaries	700 00 407 43					
Total		1,107 4				
Tadoussac Hatchery.						
Salaries	650 00 1,809 27					
Total		2,459 2				
Gaspé Hatchery.						
Salaries	400 00 1,223 30					
Total		1,623 30				

Sessional Papers (No. 11a.)

FISH-BREEDING-Continued.

• Magog Hatchery.	\$ cts.	\$ cts
Salaries Miscellaneous expenditure	253 98 197 13	
Total		451 11
Restigouche Hatchery.		
Salaries		
Total		2,525 77
Bedford Hatchery.		
Salaries	450 00 750 13	
Total.		1,200 13
Bay View Hatchery.		
Salaries	450 00 1,696 85	
Total		2,146 8
Sydney Hatchery.		
Salaries	360 00 370 09	
Total		730 0
Miramichi Hatchery.		
Salaries Miscellaneous expenditure		
Total		1,941 0
St. John River Hatchery.		
Salaries Miscellaneous expenditure		
Total		1,781 0
Selkirk Hatchery.		
Miscellaneous expenditure		24 7
Fraser River Hatchery.		
Salaries	500 00 2,340 62	
Total		2,840 6
General Account.		
Miscellaneous expenditure	.	832 6
Total, Fish-breeding		27,330 7
Total salaries and disbursements of fishery officers	.]	99,731

MISCELLANEOUS.

MISCRLLANEOUS.	\$ cts.	8	cts
Building fish-ways	176 46		
Legal and incidental expenses. Canadian fisheries exhibits and Ottawa hatchery.	3,910 51		
Expenditure in connection with the distribution of fishing bounties	829 29 4,997 93		
Surveye of oveter hade	4,359 49		
Str. "Coquitlam". International Fisheries Commission.	1,046 02		
International Fisheries Commission	1,355 82 479 32		
Behring Sea award	3,388 86		
do commission	30,207 26		
Vessel to replace "Vigilant"	9,991 97		
Newfoundland bait license fees	267 31 389 99		
Investigation charges against government officers	1,243 74		
F. C. Gilchrist	133 33		
Total		62,777	30
FISHERIES PROTECTION SERVICE—1896-97.			
Steamer "Acadia."	•[
1	\$ cts.	\$	cts.
Wages of officers and men.	8,588 09 3,276 79		
Fuel	2,505 95		
Repairs	2,209 82		
Miscellaneous	6,398 09		
Total		23,078	64
Steamer " La Canadienne."			
Wages of officers and men.	5,999 50		
Provisions	1,137 02		
Fuel	1,095 59		
Miscellaneous expenditure.	1,539 87 2,285 63		
Total		12,059	54
Steamer "Stanley."			
Wages of officers and men	2,768 63		
Provisions	1,429 47		
Fuel	1,651 63 1,079 43		
-		4 000	•
Total		6,929	16
Steamer " Curlew."			
Wages of officers and men	5,347 57		
Provisions	1,879 89 2,345 82		
Repairs	602 71		
Miscellaneous expenditure	2,806,50		
Total		12,982	49
Steamer " Petrel."			
	6,808 97		
Wages of officers and men	1,865 36		
Wages of officers and men			
Provisions.	1,402 96		
Provisions. Fuel. Miscellaneous expenditure.	1,402 96 1,668 27		
Provisions.	1,402 96	11,905	

FISHERIES PROTECTION SERVICE, &c.—Concluded.

Steamer "Constance."	\$	cts.	\$	cts
Wages of officers and men	6,198 2,370 1,533 1,606 2,918	67 59 22		
Total		•••	14,627	46
Schooner "Vigilant."				
Wages of officers and men. Provisions. Fuel. Repairs. Miscellaneous expenditure. Total.		72 00 05	2,235	52
			,	
Schooner "Kingfisher." Wages of officers and men Provisions Fuel Repairs Miscellaneous expenditure.	4,493 998 93 280 1,762	50 00 82		
Total			8,628	70
Steamer "Dolphin."				,
Wages of officers and men. Provisions Fuel. Repairs. Miscellaneous.	2,067 681 565 346 381	84 75 54		
Total			4,042	85
Steamer "Aberdeen."		Ì		
Wages, &c., officers and men Provisions Miscellaneous.	2,264 372 503	23	3,953	- 60
General account, Fisheries Protection Service— Wages, &c	4,336	65	0,000	00
Miscellaneous	1,368	71	5,705	
Fisheries Intelligence Bureau.	•••••	··· -	2,925	
Total	14.00	40	117,443	95
LESS—Amount paid by Customs Dept. for Str. "Constance"	14,627 3,459	08	18,086	54
Net total	l	-	99,357	41

STATEMENT of Fisheries Revenue paid to the credit of the Receiver General of Canada, for the Fiscal Year ended 30th June, 1897.

				8	cts	
Ontario, rents, lice	nse fees,	fines,	&c	32,814	66	
Queb-c	do	do		7,876	12	
Nova Scotia	do	do	,	5,239	55	
New Brunswick	do	do		10,110	77	
P. E. Island	do	do		2,032	25	
Manitoba	do	do		1.719	00	
N. W. Territories	do	do		344		
British Columbia	do	do		39,888	82	
LessRefunds						
Licenses to U. S. fishing vessels						
	Total.			106,469	55	

Sessional Papers (No. 11A)

COMPARATIVE Statement of Expenditure and Revenue of the

	1885-86.		1886-87.		
	Expendi- ture.	Revenue.	Expendi- ture.	Revenue.	
	\$ cts.	\$ cts.	\$ ets.	\$ cts.	
Ontario Quebec Lew Brunswick Lova Scotia Prince Edward Island Annitoba and North-west Territories. Pritish Columbia Lish-breeding and fish-ways Lisheries Protection Service Aiscellaneous	17,900 74 13,938 21 15,719 36 17,852 33 3,187 73 1,920 73 1,878 53 44,038 80 37,613 30 10,350 43	15,917 62 2,963 75 4,078 10 2,166 53 40 00	19,534 01 14,966 55 16,944 87 18,092 21 4,044 49 2,468 25 5,860 22 37,864 22 134,340 12 11,327 77	15,063 57 3,804 66 4,417 52 1,585 28 128 00 5 00 943 50	
TotalsFishing bounties.	164,400 16 161,597 39	26,088 50	265,443 21 160,903 59	25,947 53	
	1891-92.		1892–93.		
General Account Fisheries. Ontaric. Quebec New Brunswick. Nova Scotia Prince Edward Island. Manitoba. North-west Territories British Columbia Fish-breeding. Fisheries Protection Service. Miscellaneous. Totals. Fishing bounties.	15,155 83 10,917 36 15,707 98 18,755 86 1,835 65 3,593 43 6,158 17 43,957 74 93,397 40 17,449 06 226,928 48 156,892 25	25,368 90 4,742 76 6,334 83 3,357 42 166 00 1,079 00 8,192 48 178 00 49,719 39	20,116 91 11,761 34 15,721 05 19,444 22 2,847 60 3,932 96 5,490 60 47,322 49 106,805 39 100,602 14 334,044 70 159,752 15	30,623 09 7,471 70 7,831 53 6,782 02 304 10 1,661 68 40,264 00	

Fisheries Department, from 1st July, 1885, to 30th June, 1897.

1887	7-88.	1888	⊢89.	1889	-90.	1890	91.
Expenditure.	Revenue.	Expendi- ture.	Revenue.	Expendi- ture.	Revenue.	Expendi- ture.	Revenue.
\$ cts.	\$ cts.	\$ ets.	\$ cts.	S cts.	\$ cts.	\$ cts.	\$ cts.
19,860 52 13,463 37 20,533 20 18,308 02 3,402 51	18,251 25 5,394 99 7,625 64 3,905 44	19,264 98 12,991 63 20,298 00 20,201 09 3,746 69	24,266 06 3,390 79 8,282 88 2,744 23 140 00	14,539 87 9,670 94 14,914 95 17,395 24 3,113 21	23,666 96 5,409 81 8,834 35 5,424 95 302 88	15,540 30 10,666 98 16,082 77 17,844 19 3,242 25	26,517 70 3,642 14 7,193 69 5,582 65 667 00
2,816 64 3,661 83 41,082 04 77,102 98 13,498 56	819 25 6,934 55	2,848 16 4,333 63 41,315 12 69,693 82 10,912 18	848 00 6,416 00 352 50	3,604 70 3,634 41 39,126 91 64,434 66 9,313 92	794 00 11,367 50	3,609 03 4,320 53 39,496 45 83,050 16 13,382 28	1,234 00 12,859 02 1,286 50 1,934 49
213,729 67 163,757 92	42,931 12	205,605 30 149,990 63	46,440 46	178,748 81 149,999 85	56,976 83	207,234 94 165,967 22	60,917 19
1893	3-94.	1894	95.	1898	5-96.	189	6-97.
22,634 37 11,692 82 18,522 94 20,420 81 3,078 55 5,331 29 5,283 21 45,024 67 115,147 59 34,892 19	28,632 82 7,211 82 8,333 24 5,296 27 980 15 926 99 25,337 90	21,938 56 12,459 34 21,370 94 23,555 38 3,796 58 6,178 71 6,218 74 39,730 93 100,207 29 24,619 86	33,211 60 8,836 18 11,170 36 7,075 07 3,312 30 2,458 80 23,517 25	24,917 48 11,870 43 20,526 56 23,049 41 3,555 87 6,915 20 6,226 77 38,050 41 102,021 72 20,203 25	35,681 68 8,160 98 10,696 88 6,180 93 2,161 85 2,256 69 26,410 75	2,198 47 21,592 40 12,910 80 21,671 92 23,682 33 3,744 36 1,908 14 2,181 58 8,841 64 27,330 73 99,357 41 62,777 30	32,814 66 7,876 12 10,110 77 5,239 55 2,032 25 1,719 00 344 13 39,888 82
282,028 44 158,794 54	76,719 19	260,076 33 160,089 42	89,581 56	257,237 10 163,567 99	91,549 76	289,197 01 154,389 77	100,025 30
		420,165 75		420,805 09			

APPENDIX No. 2.

FISHING BOUNTIES.

The payments made for this service are under the authority of Act 54-55 Vic., cap. 42, intituled: "An Act to encourage the development of the sea fisheries and the building of fishing vessels," which provides for the payment of the sum of \$160,000 annually, under regulations to be made from time to time by the Governor General in Council.

REGULATIONS.

The regulations governing the payment of the bounty established by Order in Council, on the 24th of August, 1894, are as follows:—

Order in Council.

AT THE GOVERNMENT HOUSE AT OTTAWA, FRIDAY, the 24th day of August, 1894.

Present :

HIS EXCELLENCY THE GOVERNOR GENERAL IN COUNCIL.

His Excellency, in virtue of the provisions of "The Bounty Act, 1891," 54-55 Victoria, chapter 42, and by and with the advice of the Queen's Privy Council for Canada, is pleased to order that the Regulations governing the payment of fishing bounties established by Order in Council of the 2nd November, 1893, and the amendment of the 27th November, 1893, shall be and the same are hereby rescinded and the following substituted therefor:

1. Fishermen who have been engaged in deep-sea fishing for fish other than shell-fish, salmon and shad, or fish taken in rivers or mouths of rivers, for at least three months, and have caught not less than 2,500 pounds of sea fish, shall be entitled to a bounty; provided always that no bounty shall be paid to men fishing in boats measuring less than 13 feet keel, and not more than three men (the owner included)

will be allowed as claimants in boats under 20 feet.

2. No bounty shall be paid upon fish caught in trap-nets, pound-nets and weirs, nor upon the fish caught in gill-nets fished by persons who are pursuing other occupations than fishing, and who devote merely an hour or two daily to fishing these nets and are not, as fishermen, steadily engaged in fishing.

3. Only one claim will be allowed in each reason, even though the claimant may

have fished in two vessels, or in a vessel and a boat or in two boats.

4. The owners of boats measuring not less than 13 feet keel which have been engaged during a period of not less than three months in deep-sea fishing for fish other than shell-fish, salmon or shad, or fish taken in rivers or mouths of rivers,

shall be entitled to a bounty on each such boat.

5. Canadian registered vessels of 10 tons and upwards (up to 80 tons) which have been exclusively engaged during a period of not less than three months in the catch of sea-fish other than shell-fish, salmon or shad, or fish taken in rivers or mouths of rivers, shall be entitled to a bounty to be calculated on the registered tonnage, one-half of which bounty shall be payable to the owner or owners and the other half to the crew, except in cases where one or more of the crew shall have failed to comply with the regulations, then such share or shares shall not be paid.

6. The three months during which a vessel must have been engaged in fishing, to be entitled to bounty, shall commence on the day the vessel sails from port on

her fishing voyage and end the day she returns to port from said voyage.

7. Owners or masters of vessels intending to fish and claim bounty on their vessels must, before proceeding on a fishing voyage, procure a license from the nearest Collector of Customs or Fishery Overseer, said license to be attached to the claim when sent in for payment.

8. Dates and localities of fishing must be stated in the claim, as well as the

quantity and kinds of sea-fish caught.

- 9. Ages of men must be given. Boys under 14 years of age are not eligible as claimants.
 - Claims must be sworn to as true and correct in all their particulars.
 Claims must be filed on or before the 30th November in each year.
- 12. Officers authorized to receive claims will supply the requisite blanks free of charge, and after certifying the same will transmit them to the Department of Marine and Fisheries.

13. No claim in which an error has been made by the claimant or claimants

shall be amended, after it has been signed and sworn to as correct.

14. Any person or persons detected making returns that are false or fraudulent in any particular will be debarred from any further participation in the bounty and be prosecuted according to the utmost rigour of the law.

15. The amount of the bounty to be paid to fishermen and owners of boats and

vessels will be fixed from time to time by the Governor in Council.

16. From and after 1st January, 1895, all vessels fishing under bounty license are required to carry a distinguishing flag, which must be shown at all times during the fishing voyage at the main topmast head. The flag must be four feet square, in equal parts of red and white, joined diagonally from corner to corner. Any case of neglect to carry out this regulation reported to the Department of Marine and Fisheries, will entail the loss of the bounty, unless satisfactory reasons are given for its non-compliance.

JOHN J. McGEE, Clerk of the Privy Council.

There were received for the year 1896, 15,211 claims, an increase of 484 over 1895.

The number of claims paid during the year was 14,975, being an increase of 195

as compared with the previous year.

There was \$57,014.77 in bounties paid to vessels and their crews, and \$97,385 to boats and boat fishermen, making the total bounty paid during the year 1896-7, \$154,389.77.

The number of vessels which received bounty during the year was 862, the total tonnage being 28,551 tons, showing a decrease of 45 vessels and 1,605 tons, as

compared with the previous year.

Bounty was paid on 14,106 boats, and to 23,821 boat fishermen during the year, being an increase of 233 boats, and a decrease of 737 fishermen, as compared with 1895-6.

The bounty was first paid in 1882.

The following table shows the number of claims and fishermen, and the amount of bounty paid each year since 1882.

Year.	No. of claims.	No. of fishermen.	Amount paid.
			\$ cts.
882	11,972	29,932	172,285 47
883	13,086	33,399	130,344 8
884	12.468	31,297	155,718 98
985	14,124	33,564	161,539 3
586	14.900	33,523	160,903 5
587	15.416	34,387	163,757 9
388 .	15.599	34,887	150,185 5
889	17,078	38,343	158,526 5
890	17,959	39,050	158,241 0
391	18,506	38,859	156,891 8
392	14,442	29,064	159,752 1
393	13,635	28,013	158,234 1
394	14,350	29,222	160,066 8
395		30,808	163,567 9
396	14,975	29,486	154,389 7
Totals	223,290	493,834	2,364,405 9

The bounty was paid each year on the following basis:-

1882, vessels \$2 per ton, one-half to the owner and the other half to the crew. Boars at the rate of \$5 per annum, one-fifth to the owner and four-fifths to the men. 1883, vessels \$2 per ton, and Boars \$2.50 per man, distributed as in 1882.

1884, vessels \$2 per ton, as in 1882 and 1883.

Boats from	14 to 18 feet keel	\$1	00
do	18 to 25 do		
do	25 feet keel upwards	2	00
And he	nat fisherman \$3 each		

1885, 1886 and 1887, vessels, \$2 per ton as in previous years. Boats measuring 13 feet keel having been admitted in 1885, the rates were:—Boats from 13 to 18 feet keel, \$1.00; from 18 to 25 feet keel, \$1.50; from 25 feet keel upwards, \$2.00, and fishermen \$3 each.

1888, vessels \$1.50 per ton, one-half each to owner and crew. Boats, the same as in 1885, 1886 and 1887.

1889, 1890 and 1891, vessels, \$1.50 per ton as in 1888. Boats \$1 each. Boat fishermen \$3.

1892, vessels \$3 per ton, one-half each to owner and crew. Boats \$1 each. Boat fishermen \$3.

1893, vessels \$2.90 per ton, paid as formerly. Boats \$1 each. Boat fishermen \$3. 1894, vessels, \$2.70 per ton, distributed as in previous years. Boats \$1 each. Boat fishermen \$3.

1895, vessels \$2.60 per ton, half each to owner and crew. Boats \$1 each. Boat fishermen \$3.

1896 vessels \$1 per ton, which was paid to the owners, and vessel fishermen \$5 each, clause 5 of the regulations having been amended accordingly. Boats \$1 each, and boat fishermen \$2.50 per man.

Since 1882, 12,280 vessels, totalling a tonnage of 452,016 tons have received the bounty. The total number of vessel fishermen which received bounty is 93,732, being an average of 8 men per vessel.

The total number of boats to which bounty was paid since 1882 is 210,878, and

the number of fishermen 400,102. Average number of men per boat, 2.

The highest bounty paid per head to vessel fishermen was \$21.75 in 1893; the lowest 83 cents, while the highest to boat fishermen was \$4, the lowest \$2.

The general average paid per head is \$4.79.

GENERAL STATEMENT of Fishing Bounty Claims received and paid for the year 1896.

Province.	County.	Number of Claims received.	Number of Claims rejected.	Number of Claims paid.
Nova Scotia	Annapolis Antigonish Cape Breton. Colchester	158 134 442	1 3	158 133 *440
	Cumberland Digby Guysborough Halifax	5 373 1,371 1,457	1 5 9	5 372 1,366 1,448
	Inverness King's Lunenburg Pictou	1,162 38	1	605 *45 1,160
	Queen's Richmond Shelburne Victoria	225 1.055 845 466	6 5 6	219 1,050 839 *467
	Yarmouth	216 8,597	39	*217 8,562
New Brunswick	Charlotte. Gloucester. Kent	473 514 108	1 38 20	472 476 88
	Northumberland. Restigouche St. John Westmoreland	5 1 22 14	14	5 1 22
	Totals	1,137	73	1,064
Prince Edward Island	King's Prince Queen's	581 433 97	4	581 *441 *98
	Totals.	1,111	4	1,120
Quebec	Bonaventure. Gaspé Rimouski Saguenay	965 2,454 32 915	74 67 1 3	891 *2,391 31 *916
	Totals	4,366	145	4,229
	RECAPITULATION.	<u> </u>		
Prince Edward Island		8,597 1,137 1,111 4,366	39 73 4 145	8,562 1,064 1,120 4,229

^{*} Note.—The number of claims paid includes several applications for previous years which explains the difference between claims paid and claims received after deducting these rejected.

Grand Totals.

261

15,211

DETAILED STATEMENT of Fishing Bounties paid to Vessels in each County for the Year 1896.

Province.	County.	Number of Vessels.	Tonnage.	Average Tonnage.	Number of Men.	Amount paid.
						\$ cts
Nova Scotia	Annapolis	6 3	210 38	35 12.66	35 7	385 00 73 00
	Cape Breton	11	188	17.09	47	423 00
	Cumberland	3	43	14 33	6	73 00
	Digby	46	1,341	29.15	346	3,071 00
	Guysborough	25	622	24.88	109	1,167 09
	Halifax.	65	1,504 454	23·13 18·16	328 122	3,144 00
	Inverness	25 5	75	15 16	10	1,064 00 125 00
	Lunenburg	164	11.908	72.61	2.032	22,073 00
	Pictou	2	38	19	5	63 00
	Queen's	15	661	44 06	103	1,191 00
	Richmond	71	2,268	31.94	480	4,668 00
	Shelburne	75	2,172	28·96 17	533	4,837 00 22 00
	Victoria Yarmouth	36	1,876	52.11	440	4,077 95
	Totals	553	23,415	42:34	4,607	46,456 95
New Brunswick	Charlotte	51 188	946 2,228	18·55 11·85	175 589	1,821 00 5,189 88
	Northumberland	2	24	12	7	59 00
	Restigouche	Ī	26	26	5	51 00
	St. John	8	113	14 12	24	233 00
	Totals	250	3,337	13.34	800	7,353 88
Prince Edward Island	King's.	12	350	29.16	59	645 00
Z Timoc zawara zama	Prince	6	173	28.83	36	353 0 0
	Queen's	5	133	26.60	19	228 00
	Totals	23	656	28.52	114	1,226 00
Quebec	Gaspé	2	58	29	13	123 00
•	Rimouski	1	23	23	3	38 00
	Saguenay	33	1,062	32.18	128	1,816 94
	Totals	36	1,143	31 75	144	1,977 94

RECAPITULATION.

Nova Scotia. New Brunswick. Prince Edward Island Quebec.	250 23	23,415 3,337 656 1,143	42·34 13·34 28·52 31·75	4,607 800 114 144	46,456 95 7,353 88 1,226 00 1,977 94
Grand Totals	862	28,551	33.12	5,665	57,014 77

DETAILED STATEMENT of Fishing Bounties paid to Boats in each County for the Year 1896.

Province.	County.	Number of Boats.	Number of Men.	Amount paid.	Total Bounty paid to Vessels and Boats in 1896.
				\$ cts	\$ cts.
Nova Scotia	Annapolis	152	233	967 50	1.352 50
Tiona Scotta	Antigonish	130	185	777 50	850 50
	Cape Breton	429	832	3,338 50	3,761 50
	Cumberland	2 326	4 596	16 00 2.412 00	89 00 5,483 00
	Guysborough	1,340	2,164	8,914 00	10,081 00
	Halifax	1,383	1,919	8,100 50	11,244 50
	Inverness	580	1,272	5,032 00	6,096 00
	King's	40 996	57 1,138	239 00 4.977 00	364 00 27,050 00
	Pictou	36	48	204 00	267 00
	Queen's	204	316	1,310 00	2,501 00
	Richmond	979	1,418	5,942 00	10,610 00
,	Shelburne	764 466	$1,246 \\ 763$	5,125 00 3,135 50	9,962 00 3,157 50
	Yarmouth	181	263	1,101 50	5,179 45
	Totals	8,008	12,454	51,592 00	98,048 95
				-	
New Brunswick	Charlotte	421	645	2,678 50	4,499 50
	Gloucester	288 88	719 158	2,804 00 641 00	7,993 88
	Kent Northumberland	3	9	34 50	641 00 93 50
	Restigouche		(. 		51 00
	St. John	14	22	91 00	\$24 00
					ļ
	Totals	814	1,553	6,249 00	13,602 88
Prince Edward Island	King's	567	923	3,797 50	4,442 50
	Prince	435	956	3,766 00	4,119 00
	Queen's	93	247	956 00	1,184 00
	Totals	1,095	2,126	8,519 50	10,141 50
Quebec	Bonaventure	891	1,511	6,179 50	6,179 50
Quebec	Gaspé	2,389	4,667	18,719 00	18,842 00
	Rimouski	30	43	180 50	218 50
	Saguenay	879	1,467	5,935 50	7,752 44
	Totals	4,189	7,688	31,014 50	32,992 44
	RECAPITY	ULATION.	 		
No. Charles		9 000	10 454	51 500 00	00 040 07
Nova Scotia		8,008 814	12,454 1,553	51,592 00 6,249 00	
Prince Edward Island		1,095	2,126	8,519 50	
Quebec		4,189	7,688	31,015 50	
		14,106	·	·	

COMPARATIVE STATEMENT by Provinces for the Years 1882 to 1896, inclusive, showing :-

v ictoria.			SOBI				ър			NO.		.A.)					A.
AL.	Feid.	11,972	13,086	12,468	14,124	14,900	15,416	15,599	17,078	17,959	18,506	14,442	13,635	14,350	14,780	14,975	
TOTAL	Received.	- 12,318	13,604	12,652	14,315	14,812	15,576	16,027	17,119	18,071	19,663	14,829	13,979	14,496	14,727	15,211	
NOVA SCOTIA. NEW BRUNSWICK. PRINCE EDWARD ISLAND. QUEBEC.	Paid.	3,117	3,325	3,429	3,912	4,355	4,105	4,310	4,652	4,804	4,913	4,204	3,898	3,876	3,955	4,229	
QUEBEC.	Received.	3,162	3,602	3,470	3,943	4,275	4,138	4,328	4,664	4,860	5,108	4,425	4,059	3,948	3,904	4,366	
AD ISLAND.	Paid.	1,100	1,106	886	1,025	1,080	1,126	834	1,511	1,257	1,446	1,051	1,012	8963	1,025	1,120	
PRINCE EDWARD ISLAND	Received.	1,169	1,138	826	1,117	1,131	1,201	1,153	1,211	1,352	1,482	1,065	1,027	886	1,009	1,111	
NSWICK.	Pai 1.	1,142	1,579	1,224	1,588	1,763	1,958	2,026	2,392	2,469	2,084	1,001	881	911	975	1,064	
NEW BRUNSWICK.	Received.	1,257	1,693	1,252	1,609	1,767	1,975	2,065	2,428	2,522	2,831	1,067	296	926	626	1,137	
COTIA.	Paid.	6,613	7,076	6,930	7,599	7,702	8,227	8,429	8,523	9,429	10,063	8,186	7,844	8,600	8,825	8,562	
	Received.	6,730	7,171	7,007	7,646	7,639	8,262	18+81	8,816	9,337	10,242	8,272	7,926	8,640	8,835	8,597	
(1) Total number	Y KAR.						:			1890							

Marine and Fisheries—Fisheries Branch.

(2) Nu	NUMBE	UMBER of vessels, tonnage and number of mon which received Bounty in each year.	seels, to	nnage s	ana pu	aber of	mon w	hich re	soived	Bounty	in each	year.			
	No.	Nova Scotia.	<i>i</i>	NEW	NEW BRUNSWICK	ICK.	PRINCE F	PRINCE EDWARD ISLAND	SLAND.		фиввес.			Total.	.
Year.	No. of Vessels.	Ton-	No. of Men.	No. of Vessels.	Ton- nage.	No. of Men.	No. of Vessels.	Ton- nage.	No. of Men.	No. of Vessels.	Ton- nage.	No. of Men.	No. of Vessels.	Ton- nage.	No. of Men.
1882	288	22,841	5,343	120	2,171	531	15	380	74	83	2,210	538	786	27,611	6,486
1883	7007	29,788	6,238	126	2,102	496	16	450	39	29	2,236	443	905	34,576	7,243
188	200	29,828	6,327	139	2,289	260	16	282	92	92	1,965	385	911	34,664	7,361
1885	629	27,709	5,897	128	2,120	496	19	597	113	32	1,791	317	831	32,217	6,823
1886	562	25,375	5,022	145	2,628	220	32	1,071	215	22	1,730	320	791	30,804	6,077
1887	999	24,520	4,900	154	2,889	563	8 8	1,677	338	5 2	1,883	334	812	30,969	6,135
1888	589	26,006	5,450	150	2,545	544	37	1,245	249	51	1,842	888	827	31,640	6,631
1889	597	27,123	5,684	153	2,590	565	88	1,274	539	84	1,729	330	88	32,716	6,818
1800	540	23,955	4,935	133	2,129	447	32	1,002	203	34	1,182	220	239	28,268	5,805
1891	527	22,780	4,618	124	2,051	411	27	778	155	27	924	168	202	26,533	5,352
1892	202	22,279	4,611	108	1,683	343	8	983	139	23	803	159	899	25,748	5,252
1893	536	23,195	4,780	210	2,922	634	22	910	151	32	952	179	805	27,979	5,744
1894	602	24,735	5,077	238	3,189	721	12	594	114	88	1,066	178	668	29,584	6,090
1895	603	25,018	5,184	238	3,107	764	22	692	129	33	1,262	173	206	30,156	6,250
1896	553	23,415	4,607	520	3,337	908	83	929	114	98	1,143	144	862	28,551	5,665
Totals	8,799	378,569	78,673	2,416	37,752	8,395	395	12,977	2,391	670	22,718	4,273	12,280	452,016	93,732

61 Victoria.

(3) Number of Boats and boat fishermen which received Bounty in each year.

	Nova S	Всотіа.	New Brt	INSWICK.	P. E. I	SLAND.	Que	BEC.	Тот	AL.
YEAR.	No. of Boats,	No. of Men.	No. of Boats.	No. of Men.	No. of Boats.	No. of Men.	No. of Boats.	No. of Men.	No. of Boats.	No. of Men.
1882	7,662 7,840 7,926 8,886	12,130 13,553 12,669 13,396 13,351 13,997 14,115 14,118 15,738	1,024 1,453 1,086 1,460 1,618 1,804 1,876 2,237 2,324	2,530 3,309 2,505 3,254 3,567 3,994 4,148 5,032 5,242	1,087 1,098 869 1,006 1,048 1,088 797 1,475 1,192 1,383	3,070 3,106 2,346 2,606 2,547 2,711 2,141 3,568 3,024	3,071 3,266 3,344 3,857 4,303 4,051 4,259 4,602 4,766 4,865	5,716 6,188 6,416 7,485 7,981 7,550 7,852 8,807 9,241 9,402	11,225 12,275 11,556 13,293 14,109 14,605 14,772 16,240 17,168 17,701	23,446 26,156 23,936 26,741 27,446 28,252 28,256 31,525 33,245 33,507
1891	9,525 7,679 7,308 7,956 8,222 8,008	16,552 12,307 11,748 12,899 13,106 12,454	1,928 893 671 661 737 814	4,126 1,765 1,314 1,281 1,434 1,553 45,054	1,383 1,021 985 913 998 1,095	3,427 2,047 1,962 1,813 2,141 2,126 38,635	4,866 3,866 3,821 3,916 4,189 60,357	7,693 7,245 7,139 7,877 7,688 114,280	17,701 13,774 12,830 13,351 13,873 14,106	23,812 22,269 23,132 24,558 23,821 400,102

(4) Total Number of men receiving Bounty in each year.

37	Nova Scotia.	NEW BRUNSWICK	P. E. ISLAND.	QUEBEC.	Total.
YEAR.	No. of Men.	No. of Men.	No. of Men.	No. of Men.	TOPAL.
882	17,473	3,061	3,144	6,254	29,932
883	19,791	3,805	3,172	6,631	33,399
38 4	18,996	3,065	2,438	6,798	31,29
385	19,293	3,750	2,719	7,802	33,56
386	18,373	4,087	2,762	8,301	33,52
88 7	18,897	4,557	3,049	7,884	34,38
388	19,565	4,692	2,390	8,240	34 ,88
89 	19,802	5,597	3,807	9,137	38,34
390	20,673	5,689	3,227	9,461	39,05
391	21,170	4,537	3,582	9,570	38,85
92	16,918	2,108	2,186	7,852	29,06
93	16,528	1,948	2,113	7,424	28,01
394	17,976	2,002	1,927	7,317	29,22
395	18,290	2,198	2,270	8,050	30,80
396	17,061	2,353	2,240	7,832	29,48
Totals	280,806	53,449	41,026	118,553	493,83

(5) Total annual payments of Fishing Bounty.

Year.	Nova Scotia.	New Brunswick.	P. E. Island.	Quebec.	Total.
	\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ cts.
.882	106,098 72	16,997 00	16,137 00	33,052 75	172,285 47
883	89,432 50	12,395 20	8,577 14	19,940 01	130,344 85
884	104,934 09	13,576 00	9,203 96	28,004 93	155,718 98
885	103,999 73	15,908 25	10,166 65	31,464 76	161,539 39
1886	98,789 54	17,894 57	19,935 87	33,283 61	160,903 59
1887	99,622 03	19,699 65	12,528 51	31,907 73	163,757 95
1888	89,778 90	18,454 92	9,092 96	32,858 75	150,185 53
1889	90,142 51	21,026 79	13,994 53	33,362 71	158,526 5
1890	91,235 64	21,108 33	11,686 32	34,210 72	158,241 0
1891	92,377 42	17,235 96	12,771 30	34,507 17	156,891 8
1892	109,410 39	10,864 61	9,782 79	29,694 35	159,752 1
1893	108,060 67	12,524 09	9,328 62	28,320 72	158,234 1
1894	111,460 03	12,690 80	7,875 79	28,040 18	160,066 8
1895	110,765 27	12,919 32	9,285 13	30,598 27	163,567 9
1896	98,048 95	13,602 88	10,141 50	32,992 44	154,389 7
Totals	1,504,156 39	36 898 37	161,508 07	462,239 10	2,364,405 9

LIST of Vessels which received Fishing Bounty for the Year 1896.

PROVINCE OF NOVA SCOTIA.

ANNAPOLIS COUNTY.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner. or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.			
72978 94700 94706 94693 94732 83253	Annie Coggins Franklin S Schenck George J. Tarr John H. Kennedy Only Son Rescue	do	61 54	David Hayden	Victoria Beach Thornville Margaretsville.	14 3 2	\$ cts. 51 00- 69 00- 131 00- 69 00- 23 00- 42 00-			
	ANTIGONISH COUNTY.									
96787		1	i	Lawrence Hylan	che	2	21 00			
103542 90642	Emma Brow Komaroff	Yarmouth	17 10	Wm. Brow	do		32 00 20 00			
	<u> </u>	CUMBI	CRL.	AND COUNTY.						
83261 75614 103022	Economist	do	14 17 12	James E. Ogilvie do Robert Spicer	Parrsboro'doSpencer's Island	2 3 1	24 00 32 00 17 00			
CAPE BRETON COUNTY.										
100389 100372 85381 75571 100383 74039 80974 100380 92600 88431 96792	Florence L James Henry Mary Ann Mary D Merit Mayflower	do do do Halifax	13 27 13 21	Wm. Williams Stephen Colvez Peter Leblanc Vital Arsenault Thomas Hart Simon Devoe Alexander Leblanc Michael Mullins	Little Bras d'Or Louisburg Little Bras d'Or do Main-à-Dieu Little Bras d'Or do Bateston	6 3 4 2 7 4 5	33 00- 26 00 49 00- 46 00 25 00- 38 00 29 00 62 00- 33 00- 46 00- 36 00-			
		DIC	GBY	COUNTY.						
94696 94708 88598 83258 83431 90660 94704 94698 74331 75711 90662 94707 85683 77740 75757	Charles Haskell Carrie H Condor Dove Edward A Horton	do	20	D. & O. Sproul Holland Outhouse. Edwin Haines. Geo. H. Stevens Edgar McDormand Howard Anderson Augustus Haycock Howard Titus Joseph Ossinger.	do Tiverton. Freeport. do Westport. Digby Westport. do Tiverton.	8 12 9 10 8 15 7 3 7 9	145 00- 102 00 99 00 74 00 82 00 58 00- 142 00 55 00 26 00 55 00 112 00 139 00- 36 00- 45 00 47 00-			

LIST of Vessels which received Fishing Bounty, &c.-Nova Scotia-Con.

	DIGBY COUNTY—Concluded.									
Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of crew paid.	Anount of Bounty paid.			
100535 74329 80798	FairplayFairy Queen	Yarmouth	11 13 18	Casimir R. Comeau Wallace Coggins George Gower	Westport	1. 4	\$ cts. 16 00 33 00 53 00			
77963 83260 100537 90436	Freeman Colgate Gazelle Gertie H Genesta	St. Andrews, N. B. Digby	26 20 32 32	D. & O. Sproul John Outhouse. George Denton	do	10 2 7 11	76 00 30 00 67 00 87 00			
100544 100064 83461 80604 59388	Helen Maud Isma Josie L. Day Jennie C Letitia	Digby	26 31 16 16 10	Charles McDormand Charles Hicks D. & O. Sproul Charles Hicks Peter H. Belliveau	Digby Westport	8 9 2 6 4	66 00 76 00 26 00 46 00 30 00			
80881 85690 85687 100487	Lena May Lora T Mabel Mabel B.	Digby	14 38 57	Joseph Thurber. Wm. M. Denton Chas. E. Finigan	Tiverton Freeport Westport	8 7 10 12	58 00 49 00 88 00 117 00			
85682 80794 100895 94825 100539	Malapert	do	23 18 31 19 10	E. C. Bowers. Charles Bailey Moses Thibodeau. Henry Glaven Warren Snow.	do Church Point Westport.	9 7 9 9	68 00 53 00 76 00 64 00 25 00			
83132 85558 100609 38036	Restless S. A. Crowell Swan Twilight.	do	25 23 56 14	Charles Shaw Wallace Gower Milton Haines Benjamin Taylor	Centreville Westport Freeport Smith's Cove	8 8 12 3	65 00 63 00 116 00 29 00			
75726 94694 100543 75595	Thrush	Digby do	13 33 79 25 12	Edwin Haines Edgar Post Syda & Cousing	do Digby	*	43 00 78 00 154 00 25 00 27 00			
88264	00000 William C. Hindin Later and an an an an an an an an an an an an an									
41771 103453	AtaliaAnna Maud	Arichat	34 10	Wm. J. England Thos. Munroe	White Head	3	54 00 25 00			
103332 103321 100445 38418	Bonny Briar Bush Christie Campbell Carrie Dolphin.	Pt. Hawkesbury	55	Jno. O'Neil. Thos H. Peeples Samuel Crant. Win. S. Peart	Auld's Cove Pirate Harbour. White Head	4 7 3	58 00 90 00 27 00 66 00			
83180 88227 85382	Friend	do	17 32 23	Luke Mannett Hubert Boudrot Daniel Fraser	Larry's River Port Felix	5	42 00 57 00 43 00			

41771	Atalia	Guysborough	34	Wm. J. England	Middle Melford.	4	54 00
103453	Anna Maud	Arichat	10	Thos. Munroe	White Head	3	25 00
103332	Bonny Briar Bush.	Pt. Hawkesbury	38	Jno. O'Neil	Auld's Cove	4	58 00
103321	Christie Campbell.	do	55	Thos H. Peeples	Pirate Harbour.	7	90 00
100445	Carrie	Canso	12	Thos H. Peeples Samuel Crant	White Head	3	27 00
38418	Dolphin.	Arichat	36	Wm. S. Peart	Guysborough	6	66 00
83180	Friend	Halifax	17	Luke Mannett	Larry's River	5	42 00
88227	Fleetwing	do	32	Hubert Boudrot	Port Felix	5	57 00
85382	G. H. Marryatt	do	23	Daniel Fraser	Port Mulgrave	4	43 00
80999	Guardian Angel	Guysborough	21	Joseph Fougere, jr	Larry's River	5	46 00
94963	Golden Seal	Halifax	32	Edwd. B. Pelrine	d o	8	72 00
53577	Ilda	Pt. Hawkesbury	27	Thomas England	Middle Melford.	3	42 00
57715	John Lawrence	Halifax	23	Chas. Hansen	Cook's Cove	4	43 00
83303	James Ryan	Port Medway	48	Wm. Harris	Halifax	2	58 00
69964	Lizzie A	Pt. Hawkesbury	20	Jno. F. Reeves	Mulgrave Stn	4	40 00
83403	M. A. Franklin	Halifax	22	Wm. Doiron	Charlo's Cove	5	47 00
88466	Minnie J	Arichat	10	Perry Munroe	White Head	3	25 00
100446	Minnie May	Canso	12	Wm. L. Dort	Sandy Cove	3	27 00
75577	Mary Ann Bell	Lunenburg	33	Jos. O'Neil	Auld's Cove	5	58 00
80970	Orion	Halifax	24	Hubert Richard	Charlo's Cove	6	54 00
100231	Pearl	_ do	17	Martin Meagher	Canso	3	32 00
75892	Peter Mitchell	Pt. Hawkesbury	26	Wm. P. Power	Port Mulgrave	4	46 00
41649	Ranger	Pictou	24	Jno. Consins	Canso	5	49 00
				Reuben H. Munroe			29 00
100444	Stella May	Canso	12	James Meagher	Canso	5	37

^{*} Crew not entitled to bounty.

List of Vessels which received Fishing Bounty, &c.-Nova Scotia-Con.

HALIFAX COUNTY.

Official Number	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew. paid.	Amount of Bounty paid.
							\$ cts.
100221	Baleka			Andrew Gray, jr	Sambro	7	66 00
103537 94662	Bon Accord Bessie Florence	do	$\begin{array}{c} 12 \\ 12 \end{array}$	James W. Smith Chas W. Twohig	do Pennant	3 3	27 00 27 00
90496	Black Prince	do	18	Chas. W. Twohig J. W. Slaunwhite	Terence Bay	4	38 00
73969	Bertha E	do	21	A. E. Boutilier	Ingram River	*	21 00
103535 85663	Cora Lee	do	49 18	Robt. M. Freehill Chas. Slaunwhite, sr.	Halifax Terence Bay	2	49 00 28 00
100220	E. J. Smith		111	W. McC. Boak	Halifax	4	31 00
96785	Eva M. B	do	45	George Bonang et al	W. Chezzetcook.	10	95 00
92564 90726	Evangeline Ellen Maud	do do	23 16	Henry Young Wm. Fleming, 1st	East Petpiswick. Ketch Harbour.	4	23 00 36 00
90481	Ella D	do	32	Archiblald Darrach, sr.	Herring Cove	8	72 00
85738	Emma F	Lunenburg	13	Amos Graves	East Dover	3	28 00
97046 100259	Fredona Florence G	Liverpool	12 15	Edward Sturmy Caleb Gray	Spry Bay	2 2	22 00 25 00
100233	Fairy Queen	do	11	Geo. H. Nickerson	do	2	21 00
85644	Flora	do	42	Patrick Scallion	Herring Cove	10	92 00
80996	Gertie Belle		15		Eastern Passage.	3	30 00
100228 90489	Golden Dawn Green Leaf	Halifaxdo	46	Edw. Conrod,	W Chezzetcook	14 14	116 00 114 00
103544	Grace D		10	J. Marraytt	Pennant	3	25 00
88220	Grandee	do	14		Terence Bay	3	29 00
96782 83306	Glide		10 26	Sydney H. Garrison Andrew Sullivan	Peggy's Cove	1 8	15 00 66 00
100216	I.O.N.A		11	Thomas Brophy	Lower Prospect.		26 00
94661	L. C. Tough	do	12	Jno. E. Tough	Pennant	3	27 00
96789 94665	Lydia A. Mason	do	39	Ernest Mason et al Wm. J. Lapierre et al.	Tangier	7 13	74 00 106 00
75605	Louis Luby Little Annie	do	41 27	Mathew Lynch, jr	Ferguson Cove.	6	57 00
69105	Lady of the Lake	do	20	Richard Christian	Prospect	5	45 00
100249	Minnie M.			Jno. P. Martin	Ship Harbour	4	30 00
103547 96805	Morning Glory Maggie May	do		Wm. E. Murphy Jeremiah Fillis et al	IW. Chezzetcook.	17	11 00 147 00
100580	Maggie E. C.	Lunenburg	20	Geo. S. Covey	Hackett's Cove	7	55 00
46498	Mariner	Halifax	56	J. H. Henley	Snrv Kav	9 1	101 00
100238 85664	Mary Bell		10	Jno. A. McDonald Andrew Twohig	Harrigan Cove Pennant.	3	20 00 29 00
100227	Mary E May		10	Andrew Twohig Wm. S. Henneberry	Sambro	2	20 00
100254	Myrtle M. Gray	dο	19	James Gray	Pennant	4	39 00
80841	Nina			Wm. Murphy	Owls Head	2 3	23 00
85665 103539	Nellie D		12	John Fink Eph. Marryatt		2	27 00 21 00
100245	Oracle	do	18	W. McC. Boak			38 00
92571	Primrose		14	Angus Gray			29 00
100241 100474	Pansy	do	32 19	Geo. Snare Isaac Corney	West Dover	5 3	57 00 34 00
75575	Rising Dawn	do		Fredk. Boutilier	Indian Harbour.		33 00
96806	Rising Sun	Halifax	28	Geo. Julien	W. Chezzetcook.	5	53 00
100566	Rob S			Geo. H. Marryatt	Pennant	5	46 00
77787 7 40 87	Rescue			Wm. Connors Mark Harpell	West Jeddore	8	35 00 60 00
100255	Seaflee	do	12	Mark Harpell James Stevens	Porter's Passage	4	32 00
37519	Safe Guide	do		Geo. Connor Edward Hayes	Spry Bay	7	71 00
64869 100218	Sarah L. Oxner Sarah M. W	do do		Hezekiah Wambolt	Herring Cove	10	84 00 39 00
77836	T. W. Smith.			Charles Beaver.	Spry Bay	4	55 00
90494	Two Brothers			James Smith et al	1-1-2	4	41 00

^{*} Crew not entitled to bounty.

List of Vessels which received Fishing Bounty, &c.—Nova Scotia—Con. HALIFAX COUNTY—Concluded.

Official Number.	Name of Vessel.	Port of Registy.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
100260 96781 100226 92578 61904	Violet West Violet Venture Willie H. Crosby Willetta Water Lily Zephyr	do		T. A. Gaetz, et al J. H. Smith E. V. Dempsey. James Julien, et al Joseph Gray Isaac Morash Robt. Shaunwhite.	Herring Cove W. Chezzetcook. Sambro	3 10 18	\$ cts. 91 00 27 00 93 00 155 00 27 00 24 00 41 00
	1	INVE	RNE	ESS COUNTY.			
103318	Catherine	Charlotte to wn, P.E.I Pt. Hawkesbury. do do do do do do do do do do do do do	10 11 19 18 49 11 11 178 13 10 11 11 20 12 11 12 54	Severin Chiasson C. Robin, Collas & Co. Ltd Chas. Doucet James Britt. P. Paint & Sons. Magloire Poirier S. Belfontaine & P. Desveaux Thomas Poirier J. C. Skinner	Pt. Hawkesbury. Cheticamp Point Eastern Harbour do Port Hastings Eastern Harbour do do do do do do do do do do do Cheticamp Eastern Harbour	4 4 5 6 9 4 4 4 8 5 4 4 4 4 6 4 4 9 4 9 4 9 4 9 4 9 4 9 8 9 4 9 4 9 8 9 8	35 00 30 00 31 00 44 00 48 00 31 00 31 00 31 00 31 00 32 00 30 00 31 00 32 00 32 00 32 00 32 00 32 00 32 00 32 00 32 00 32 00 31 00
		KIN	G'S	COUNTY,			
80093 77732 103023 100744 94756	Anna K. Heather Bell. Minnie H. Sea Queen Sarah E. Ells.	St. John, N.B.: Digby Parrsboro' Windsor St. John, N.B.: unty.	14 12 12 18 19	A. E. Spicer. Joseph Parker. Wm. E. Hayes. Lorenzo Curry Leonard Houghton	Hall's Harbour	* * 2 4 4	14 00 12 00 22 00 38 00 39 00
103741 103507 100846 103745 103495 94790 94783 100170 100472	A. J. McKean Annie	Lunenburg do do do do do do do do do do do do	80 16 26 80 80 80 80 80	Albert McKean	Mahone Bay do Park's Creek Conquerall Bank Lower LaHave do Lunenberg	14 14 14 14	130 00 41 00 41 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00

List of Vessels which received Fishing Bounty,-Nova Scotia-Con.

LUNENBURG COUNTY-Continued.

Official Number	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
							\$ cts.
94778 100839	Argosy	Lunenburg do	80 34	Charles Smith Nathan Silver	Lunenburg do	13	145 00 54 00
103503	B. G. Anderson	do	80	Thomas Hamm.	do	14	150 00
100838 103430	Blanche A. Colp Beluga	do do	80	C. U. Mader	Mahone Bay Park's Creek	14 14	150 00 150 00
94647	Bonus	do	80	George Creasor	Ritcey's Cove	12	140 00
94651 100163	Bessie A	do do	80 65	Murdoch McGregor J. Norman Rafuse	do	14	150 00 110 00
103501	Beauty	do do	80	James Romkey	Lower La Have.	14	150 00
100848	Britannia	d o	59	Lambert Lohnes	Middle La Have	11	114 00
100571 96823	Britannia Burnham H	do	80 80	Charles Smith Benjamin Morash	Lunenburg do	14	150 00 $150 00$
94782	Bona Fides	do	80	J. Joseph Rudolph	do	14	150 00
103421 96828	Blenheim Bonanza.	do do	80	Charles Smith	do	14	150 00 150 00
94645	C. A. Chisholm	do	80	Charles Silver Abraham Ernest	Mahone Bay	12	140 00
94658	C. A. Ernst	do	57	do	do	10	107 00
100159 103427	C. U. Mader Cymbrian	do	80 60	C. U. Mader Dean Fralick	$egin{array}{c} ext{do} & \dots \ ext{Pleasantville} & \dots \end{array}$	14	150 00 115 00
90824	Ceto	do	80	A. V. Conrad	Park's Creek	14	150 00
103502 100579	Carlraine	do do	80 80	Alvin Himmelman Murdoch McGregor			150 00 150 00
97081	Carrie	do	80	Jno. M. Ritcey	do	14	150 00
97084 100834	Calla Lily	do		Edmind Nirtle	La Have	11 14	117 00 150 00
100823	Carrie	do	80 60	W. N. Reinhardt	do Dayspring	12	120 00
90875	Capio	do	72	Adnah Burns G. N. C. Hawkins	Lunenburg	11	127 00
103415 90869	Clarence Smith Clara E. Mason	do	80	G. Abram Smith David Smith	do do	14	150 00 140 00
103419	Cordova	do	1 7 7	Charles Smith	l do	19	140 00
88355 90834	D. A. Mader Diego	do	80 28	C. U. Mader Harris Conrad	Mahone Bay	12	140 00 63 00
100841	Dora	Lunenburg	80	Wm. Acker	Lunenburg	12	140 00
97089 88356	Dictator	do	80	S. Watson Oxner	do	14	150 00
103424	Energy	do		C. U. Maderdo	l do	17	140 00 165 00
94659	Enterprise	do	80	Wm. Cleversey	Pleasantville	13	145 00
100827 94960	Elnora	do	52 80	Josiah Gerhardt Reuben Smith			92 00 150 00
96821	Edgar T. Richard	do	55	Elias Richard	Getson's Cave	12	115 00
103506 100151	Ebro			J. Wm. Young	Lunenburg	10	125 00 150 00
103198	F. B. Wade	do	80	Wm. Young L. B. Currie	Dublin Shore	14	150 00
100481	Florence	do		Herbert Young	Indian Point	. 7	64 00
103743 103429	Flo. F. Mader			C. U. Mader Edmen Walters	La Have		150 00 130 00
92638	Florence M	do		J. Alex. Silver	Lunenhurg	13	145 00
90582 103411	G. A. Smith Genevieve			Jno. M. Ritcey Abraham Ernest	Ritcey's Cove	12	140 00 150 00
103505	Gladys May	do	80	Adam Selig	Vogler's Cove	16	160 00
97088 100488	Glendale Gurnet	do		Charles Bell	Dublin Shore	. 5	63 00 106 00
90862	Grenada		0.0	Reuber Romkey	Lower La Have	14	150 00
100825	Georgina	do	34	James Bell	Getson's Cove	. 6	64 00
100850 100480	Grace	do		Daniel Getson Elias Richard	do	12	150 00 117 00
97083	Garland	do	51	Jno. D. Sperry	Petite Rivière.	. 7	86 00
100478 96836	GladioiaGleaner			Kenneth Silver WmC. Acker	Dayspring	10	102 00 135 00
94773	Galatea	do	80	Jno. B. Young	do		150 00
100576 90825	Glad Tidings	do		J. Wm. Young Sam'l. E. Teel	do	. 14	150 00
103744	Henry N. Batchelder Harry Smith			J. H. Wilson	Lunenburg	14	150 00 150 00
	Howard Young			James Young	do		

List of Vessels which received Fishing Bounty, &c.—Nova Scotia—Con.

LUNENBURG COUNTY-Continued.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
100400	Inone M. P.	Lunanburg	66	Eli Emet	Mahama Dan	10	\$ cts.
100490 96837	Irene M. B Irvin G	do	80	Eli Ernst, Freeman Spindler	Mahone Bay Middle South	12	126 00 150 00
96830	J. A. Silver	do	80	Chas. L. Silver	Lunenhurg		150 00
94785	J. C. Schwartz	do	80	Chas. Hewitt	do	14	150 00
100164 100837	J. H. Ernst	do	80 80	S. Watson Oxner Wm. Young	do do	14	150 00 150 00
94654	J. M. Young J. W. Celdert	do	80	Jas. W. Geldert	do	14	150 00
	Jennie May	do	80	Martin Westbayer	Martin's Brook	14	150 00
94789	Joseph McGill	do	80	Gabriel Himmelman	Middle South	14	150 00
103414 59475	Jeanie Myrtle	do	69	Murdoch McGregor J. Norman Rafuse	Ritcey's Cove Conquerall Bank	16	160 00 114 00
103202	Jessen	do	80	Lauchlin B. Currie	West Dublin	14	150 00
96833	L. E. Young	do	80	Benj. Anderson	Lunenburg	16	160 00
94780	Lawrence	do	80 80	Abraham Ernst	Mahone Bay	13	145 00
94788 83316	Laura C. Zwicker Lottie	do	80	Sam'l. E. Teel	do	12	140 00 150 00
103496	Loreana Maud	Lunenburg	80	David Ritcey	Ritcey's Cove	14	150 00
96827	Leopold	LaHave	80	Sam'i. Ritcey, Jr	do	14	150 00
100830	Lorraine C	Lunenburg	64	Amiel Corkum	La Have	11	119 00
103418 96832	Leader		80	Alex. Kinckle. Allan R. Morash.	do	14 12	150 00 140 00
90854	Latena		80	S. Watson Ozner.	do	13	145 00
103420	Luetta		80	David Smith	do	14	150 00
103510	M. J. Crosby	do	76	Charles Rafuse	LaHave	12	136 00
103413 97052	Martello Minnie Maud	do	65 80	Auranam Ernst	Mahone Bay	10	115 00
100844	Mystic Tie	Lunenburg	64	J. S. Wolfe J. N. Rafuse	Conquerall	15 11	155 00 119 00
83173	Maggie Smith	do ······	80	Jno. M. Ritcey	Ritcey's Cove	12	140 00
103425	Majestic	do ·····	80	Reuben Ritcev	do	14	150 00
103426 100849	Melbourne Merl M. Parks	1 3	: OA	Eber Gerhardt James Wamback	LaHave		121 00
90823	Meri M. Parks Miletus May Flower	Port Medway	80	Jno. Shankle	do	14	150 00 140 00
96840	May Flower	Lunenberg	60	Robt. Dawson	Bridgewater	8	100 00
103422	Mischief	ao	00	T. A Wilson	do	14	150 00
100840 10J162	Maritime	do		Francis Himmelman Jno. D. Sperry	Getson's Cove	9 8	104 00 85 00
103509	Magie Maggie E. Z	do	70	Em. Sellers	Feltzen South	13	135 00
94772	Molega	do	80	Beni. Anderson	Lunenburg	14	150 00
94775	Malabar	do	80	R. H. Griffiths	do	14	150 00
$92632 \\ 100574$	Monarch	do	80 71	Allan R. Morash		12 11	140 00 126 00
103416	Melrose	do	80	Wm. C. Smith	do	16	160 00
97100	Maggie M. W	do	80	り. H. Wilson	do	14	150 00
94777	Maurice C. Geldert.	do	80	Jno. B. Young	do	14	150 00
100153 92640	Milo Minerva	do	80 80	J. Wm. Young Wm. C. Acker	do do	14	150 00 140 00
94966	Nicanor			McKinnon Westhaver	Martin's Brook.	12	139 00
100485	Nightingale	do	52	Wallace Haughn	LaHave	10	102 00
90827	Nyanza	do	80	Elias Walters	Lunenburg	16	160 00
92636 88342	Nonpareil	do	80	Jno. Zinck C. U. Mader	do	14	150 00
	O. P. Silver	do	80	Chas. L. Silver		12 14	139 00 150 00
103499	Olivette	do	80	James Creaser, Jr	Ritcey's Cove	14	150 00
94641	Ovanda	do	80	Jeffrey Publicover	Getson's Cove		140 00
85562 94786	Oresa	do	14 80	Alex. Kinckle		14	34 00 150 00
	Ontario Orinoco	do	56	Benj. C. Smith Wm. Westhaver	dodo	12	116 00
100486	Pandora	do	53	Abraham Cook	Corkum's Island.	12	113 00
94774	Puritan	do	80	Theophilus Creaser	Ritcey's Cove	14	150 00
100483 · 100836	Puma	do	58 80	Simon Pentz			123 00 150 00
	Panama Pembina			Henry Adams S. W. Oxner			130 00
				25			

List of Vessels which received Fishing Bounty, &c.-Nova Scotia-Con.

LUNENBURG COUNTY-Concluded.

53551 Roving Bird Halifax 24 Joseph Langille 4 44 100473 Rapture Lunenburg 57 Alvin Moser Middle South 12 117 100572 Rowena do 51 Wm. Schmeisser La Have. 12 111 96834 Robert F. Mason do 80 Martin Mason Lunenburg 14 150 100165 Snow Queen do 80 Ratin Mason Martin's Point 12 127 88349 Senovar do 80 Rathan Hiltz Martin's River 12 140	Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
PICTOIL COUNTY	100473 100572 96834 100165 88349 94962 94787 90868 100471 103500 94657 92623 100575 103742 103417 97098 69200 100821 94776 103504 94956 83164 94956 83164 94967 96829 100152 100842	Rapture Rowena. Robert F. Mason Snow Queen Senovar Stella A Samoa. Sadie Secret. St. Helena. T. W. Langille Torridon Tyler. Unique Uruguay Urania Vesta Venus Volunteer Viking Venezuela Valiant. White Cloud. Westeria Werra W. H. Walters	Lunenburg	80 80 80 80 80 80 80 80 80 54 80 80 80 80 80 80 80 80 80 80 80 80 80	Martin Mason Leander Meisner Nathan Hiltz Reuben Ritcey James Geldert G. N. C. Hawkins Jno. B. Young Howard Wynacht Frank Conrad Murdock McGregor W. A. Zwicker Abraham Ernst Daniel Lohnes David Heisler Martin Evans Jacob Hiltz Murdock McGregor Amiel Corkum A. H. Zwicker C. U. Mader Freeman Anderson David Smith Thomas Walters	Lunenburg Martin's River. Martin's River. Ritcey's Cove Lunenburg do do do Ritcey's Cove Lunenburg Mahcne Bay Ritcey's Cove Lunenburg Chester Indian Point Ritcey's Cove La Have Lunenburg Mahone Bay Lunenburg Mahone Bay Lunenburg do do	12 14 12 13 14 13 14 14 13 14 14 14 14 14 14 14 14 14 14 14 11 14 14	\$ cts. 44 00 117 00 111 00 150 00 127 00 140 00 145 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 145 00 150 00 145 00 150 00 145 00 150 00 145 00 150 00 150 00
83134 Infant Lunenburg 15 Johnston Rhynard Pictou 2 25		Infant	Lunenburg	15	Johnston Rhynard	Pictou	2	25 00 38 00

^{*}Crew not entitled to bounty.

List of Vessels which received Fishing Bounty, &c.—Nova Scotia—Con.

RICHMOND COUNTY.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
							\$ cts.
69143	Arequipa	Arichat	36 42	Philip Gruchy	D'Escousse	7	71 00
77544 88456	Alpha	do	39	Wm. J. LeVesconte.		10	97 00 89 00
36474	Alice May	Lunenburg	32	A. Sampson	do	10	82 00
38501	B. Weir & Co	Ariehat	25	J. Shannon and M. J.			45 00
35996	Blue Bell	do	25	White	habitants	3	45 00 40 00
	Bonnie Glen		17	Aavier Marchaud	Petit de Grat	4	37 00
75561	Boreas	Lunenberg	41	John Colford	Port Richmond.	7	76 00
54156	British Lady	Arichatdo	19 22	Albert Joyce	Riv. Inhabitants.	6	29 00 52 00
	C. P. M		12	Jno. B. Girroir	West Arichat	3	27 00
74100	Candid	do	23	Desiré Burke	River Bourgeois.	7	58 00
103452	Charlotte	do	73	David Walker			103 00
72052	Davanring	do	52	Charles Leblanc.	Port Royal	4	72 00
72058	Dayspring Daisy	do	34	Placide Richard.	Arichat	3	49 00
75569	Empress	Lunenburg	47	Célestin Poirier Alex. Poirier	L'w'r D'Escousse	12 11	107 00 99 00
77822 53811	Eliza Smith Electric Flash		53	Dominique Fougère	Poulamond	13	118 00
	Ethel B	Arichat	10	Edward Leblanc	do	4	30 00
80994	Esperance	Guysborough	16 18	Joseph Petitpas	Arichat	3	25 00
38477 83395	Elizabeth	Helifay	29	Placide Burke Lewis Murray	Port Richmond	3	33 00 44 00
83083	Emma Proctor	Port Hawkesb'y	41	Edward Procton	Riv'r Inhabitants	9	86 00
88462	Fannie S	Arichat	28	Docité Fougère	River Bourgeois.	8	68 00
	Fama G. H. B		36	Wm. Levesconte Placide Forgeron	do West Arichat	10	94 00 51 00
88599	Guide	Halifax	38	Edward Poirier	L. D'Escousse	12	98 00
100161	Hilda Maud	Port Hawkesb'y	46	Jno. G. Murray.	Port Richmond	4	66 00
38468	Hector	Arichat	35	Edward J. Walker	Basin River Inhabitants	7	70 00
88468	Irene	do	12	D. M. Gruchy	Petit de Grat	3	27 00
96764	Ida U. Spottard	Port Hawkesoy	54	Robt. Murray	Port Richmond.	7	89 00
83135 88454	J. B. M	A richat	20 34	Samuel Burke. David Gruch	D'Escousse	6 9	50 00 79 00
85560	JubileeJacques.	Yarmouth	58	Fredk. Poirier	do	14	128 00
80972	John Vincin	Sydney	17	Simon Delorey	Janvrin Island	3	32 00
38486 88467	Julia	do	20 11	Louis Burke Frank Sampson	River Bourgeois.	7	55 00 31 00
72070	Lonnov	do	46	David Gruchy	D'Escousse	12	106 00
37551	Leading Star	Halifax	39	Remie Joyce	do	10	89 00
88455 38516	Laura Victoria Lady of the Lake	do	26	Henry McDonald Peter Landry	do St. Peters.	10	89 00 66 00
96763	Lelia Linwood	do	67	Wni. J. Levesconte	River Bourgeois	15	142 00
72071	Lumen Diei	do	20	Urbain Sampson	do	5	45 00
74054 38417	Laura E. Douglass. Messenger	Arichat.	39	Joseph SteeleCléophas Boudrot	Port Richmond	6	69 00 60 00
72063	May Flower:	do	12	John Burke.	River Bourgeois.	5	37 00
88463	Maria	do	14	Andrew Boudrot	Petit de Grat	4	34 00
38522 88464	Mary	do	23 10	Isaiah Boudrot Charles Wolfe	River Bourgeois.	7 3	58 00 25 00
85388	Mary E	Halifax	20	Wm. Malcolm & Sons.	Port Malcolm.	3	35 00
74365	Nova Stella	Arichat	53	Leon Poirier	D'Escousse	15	128 00
72048 54120	Neptune Ocean Belle	Holifay	26 20	Wm. Levesconte	River Bourgeois.	5 8	51 00 60 00
54139 61630	Olive J	1 do	57	Jno. Malcolm	Poulamond Port Malcolm	8	97 00
72067	Philomene D	Arichat	22	Jno. Pelham	Madame Island .	. 3	37 00
46485	Quicksten	Port Hawkesb'v	52	Jno. G. Murray, et al	Port Richmond.		82 00
88439 64033	Ripple	Port Hawkesh'v	20 34	Isidore Boudrot Geo. A. Cruickshank	Port Richmond	7	40 00 69 00
75763	Ripple	Arichat	17	Daniel McDonald	Basin River In		
		I	j	27	habitants	1 2	27 00

List of Vessels which received Fishing Bounty, &c.-Nova Scotia-Con.

RICHMOND COUNTY-Concluded.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
51781 85645 88465 92599 61990 61946	Royal R. Ferguson S. E. Cove Sissie Belle Stella Thistle Union Union Vanguard Victoria Village Bride Winged Arrow.	Halifax. do Arichat. Sydney Halifax do Arichat. do Halifax	54 40 46 11 20 23 51 24 24	F. A. Burke R. Manbourquette Arthur Leblanc Laurence Lavache. Dom. Boudrot	do River Bourgeois. L'Ardoise Arichat West Arichat Petit de Grat St. Peters Port Malcolm	12 11 12 4 2 2 7 7	\$ cts. 22 00 59 00 114 00 95 00 106 00 31 00 30 00 33 00 86 00 59 00 54 00 126 00

SHELBURNE COUNTY.

97034	A. D'E	Vannoush	15 .	David Blades	Unner Wood's	- 1	
21094	A. DE	i armouth	10 .	David Diades	Harbour	4	35 00
94632	A. C. Greenwood S	Shelhurne	15	Hugh M. Perry	Black Point	5	40 00
90655		Yarmouth	12	Benjamin Penney		6	42 00
	Ardella		10	Adam J. Firth	Sand Point	4	30 00
100617	Altona	do	28	Austin Swansburg		8	68 00
100620	Alina	do	80		Lockeport	18	170 00
103701	Black Prince.	Yarmouth		Thos. W. Crowell	Baccaro	4	33 00
88551	Blanche M. Thor-		••	2.100.	Zucou.com	-	
00002	bourne S	Shelburne	80	Jno. H. Thorbourne	Jordan Bay	19	175 00
103186	Britannia	do	11	Ross Enslow	Green Harbour.	4 ;	31 00
103187	Ben Bolt	do	80	Clifford Locke		19	175 00
	Bella H. McKinnon	do	35	do		9	80 00
97028	Bertha	Yarmouth.,	10	Edwin William	Green Harbour.	4	30 00
		Shelburne	63	Arthur Hood	Shelburne	14	133 00
96970	Charlie Richardson	do	26	John B. Harding	Rockland	8	66 00
100605	Dawn	Barrington	49	Angus N. Smith	Barrington	11	104 00
100613	Dove	Shelburne	80	no. M. Harding	Osbourne	8	120 00
83492	Dessie	Liverpool	11	E. A. Capstick	Lockeport	4	31 00
90644	Eva Mc	Yarmouth	19	James E. Smith	Lower Shag Har-		
					bour	3	34 00
85731	Eva L. H		62	B. P. Thorbourn	Sandy Point	13	127 00
96976	Edith	do	40	Enos Churchill		8	80 00
90645	Fly		16	Chas. M. Wickens		4	36 00
85476		Shelburne	11	Wilson Sperry		5	36 00
103065	Garnet	Yarmouth	27	Wm. P. Snow			52 00
100818	Geneva Ethel		29	Charles Kenny		8	69 00
80831	Glide		16	Charles Anderson		5	41 00
80799	Hattie T	Digby	16	Isaac Nickerson	Shag Harbour	2	26 00
100815	Happy Home	Barrington	10	Harvey Slate		4	30 00
90647		Yarmouth	11	Chas. A. Reynolds	UpperPt LaTour	3	26 00
97057		Liverpool	14	Geo. Hiltz		5	39 00
100607		Shelburne	19	Clifford Locke		5	44 00
103174	Iona	do	15	Wm. L. Page	do	5	40 00
85566	J. Lyons	Barrington	15	Wm. H. Nickerson		7	50 00
85689	James Beckwith		31	Benjamin Newell	Clarke's Harbour		46 00
94941		Shelburne	80	Geo. H. King		21	185 00
54132	John Franklin	Halliax		Robert Firth		6	48 00
88554	Jersey Lily	Sneiburne	80	Enos Churchill.	Lockeport	14	150 00
73967		Liverpool	14	Churchill Locke		5	39 00
90438	Lark		13	Saml. Atwood		2	23 00
100817	Little Dorrit	do	64	Angus N. Smith	Barrington	14	134 00
80624 88261	Lima	x armouth	12 18	Wm. Halliday	Bear Point	2	22 00
88201	Little Joe	do	19	Walter Chetwynd			99 00
	t i	•	l	98	Harbour	3	33 00

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List of Vessels which received Fishing Bounty, &c.-Nova Scotia-Con.

SHELBURNE COUNTY-Concluded.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.			
	_		10	Mahamiah Cartal	C1 1 1 TT 1		\$ cts.			
100320	Lena	Barrington	80	Nehemiah Smith Jno. A. Mc Gowan	Clarke's Harbour	$\begin{vmatrix} 3 \\ 21 \end{vmatrix}$	28 00 185 00			
103185 100606	Latona	Barrington	17	James Lowe	Clarke's Harbour	6	47 00			
100816	Mattie Morrissey	do	24	D. G. Morrissey.	i do	9	69 00			
92568	Mary Kate	Shelburne	13	Samuel D. Rudolph	Church Over	5	, 38 00			
97024 83434	Mary Amanda Mary May	Yarmouth	20	E. P. Greenwood Peter M. Crowe.	Sandy Point	9.	87 00 50 00			
103181	Mayflower	Shelburne	26	Mark A. Vernon	do	5	51 00			
100614	May Flower	do	11	Uriah Williams	W. Green Harb'r	4	31 00			
103177	Mayflower	do	12 21	Alfred Swim	Lockeport	3	27 00			
103173	Mabel	do	10	Jno. Mathews Geo. L. Decker, sr	Little Harbour	7 4	56 00 30 00			
83493	Mary C	Liverpool	80	Wm. McMillan	Lookaport	19	175 00			
103182	Meta	Shelburne	18	Clifford Locke	do	5	43 00			
	Oscar F	Barrington	18 43	Clifford Looks	South Side	7	53 00			
96977 100820	Oriole Ranger	Barrington	11	Clifford Locke Thos. K. Nickerson	Doctor's Cove	10 4	93 00 31 00			
100319	Rob Rov	Yarmouth		Jeinro Swim	Clarke's Harbour	4	32 00			
92320	Rob Roy	Shelburne	46	A. E. Thorbourn.	Sandy Point	8 1	86 00			
77956	Speed	Yarmouth	13	Robert Nickerson	Upper Wood's Harbour	9	99.00			
90433	Ste. Anne	Barrington	11	Jno. W. Kenny	Clarko's Harbour	2	23 00 31 00			
85390	Susan C	do	20	James F. Ross	Stoney Island	8	60 00			
100616	Sea Slipper	Shelburne	11	James Enslow	Green Harbour	4	31 00			
90894	Theresa	Yarmouth	18 24	Stanford Kenney Wm. J. Doane	Clarke's Harbour	6	28 00 54 00			
96961 103179	Tivoli	Shelburne do	31	Wm. McMillan.	Lockeoort	10	81 00			
100811	Vesta Pearl	Barrington	40	N. J. Smith et al.	Cape Island	10	90 00			
100608	Vesper	Shelburne	. 14	Geo. S. Decker, jr	Little Harbour	5	39 00			
100611	Water Sprite	do	50	Colin C. Nickerson	Lower Wood's Harbour	4	70 00			
90430	Will Carleton	Barrington	. 80	Joseph A. Smith	Port La Tour	16	160 00			
100812	Wyvern	do	25	Charles L. Swim	Clarke's Harbour	5	50 00			
103183	Wyvern Wren	Shelburne	. 18	Wm. McCarthy	Shelburne	5	43 00			
77744	Whip-poor-will	do	111	James Cook Charles E. Crowell	Black Point	5 7	42 00 50 00			
75722	Yuba	Y armodu	1	Charles E. Clowell	TOTO LA TORE	1 '	50 00			
		VIC	ror	IA COUNTY.	,					
69133	Susan	Halifax	. 17	J. D. McNeil	. Ingonish	1	22 00			
	YARMOUTH COUNTY.									
	1	!	ī			1.	1			
94980		Yarmouth	. 80	Leon D'Eon	West Pubnico		170 00			
80647		do	95	Zacharie D'Eon	do	. 17	149 00			
103051 94977	†Carrie May Civilian			Henry T. D'Entremon Charles D'Entremont	West Pubnico.	. 18	46 95 170 00			
85536			1 ~ ~				195 00			
90871	Dora	. do	63	do .	. do	. 17	148 00			
103053					. Argyle	. 1	16 00			
103066 97036		. do	1 4 4				28 00 20 00			
85551			80	J. H. Porter & Co	. Tusket Wedge.	. 18	170 00			
90654	Flora	. do	. 64	David D'Entremont Joshua Boudreau	West Pubnico	. 18	154 00			
94972			11	Joshua Boudreau	. Tusket Wedge.	. 4				
	Georgiana	. do	.1 00	Henry Lewis	. x armouth	. 20	180 00			
i	For 1895.			20						

List of Vessels which received Fishing Bounty, &c.-Nova Scotia-Con.

YARMOUTH COUNTY-Concluded.

Official Number.	Name of Vessel.	Port of Registry.		Name of Cwner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
							\$ cts.
85554	Hazel Glen	Yarmouth	. 80	Arthur D'Entremont.	West Pubnico	22	190 00
80643	Hazel Dell	do	. 80	Parker, Eakins & Co	Yarmouth		160 00
100327	Hattie	do	10	Robert Ellenwood		3	25 00
88581	King Fisher	do	. 47	A. F. Stoneman & Co	do	6	77 00
90887	L'Etoile.	do	. 48	J. H. Porter & Co	Tusket Wedge	13	113 00
80614	Louise	do		do	do	16	160 00
80632	Lumen	do	. 30	do	do	6	60 00
103059	Lady Bourque	do			Sluice Point	3	26 00
88596	M. A. Louis	do		Charles D. D'Eon	West Pubnico	15	139 00
85539	Maggie Jane	do	. 12	Wm. Robbins		2	22 00
88583	Mary O'Dell	do		Levi Robicheau	Yarmouth	3	29 00
90659	N. A. Laura	do		Julien D'Entremont	West Pubnico	17	144 00
90892	Nellie	d o		J. H. Porter & Co	Tusket Wedge	10	109 00
85553	Onyx	do		Parker, Eakins & Co	Yarmouth	18	170 00
100313	Souvenir	do		Nicholas D'Entremont			176 00
100323	Senora	do		Marc A. Surette		21	185 00
75724	Sea Foam	do		J. H. Porter & Co		14	145 00
96962	Sunrise	do		James E. Crosby		3	33 00
88589	Sanford	do ,,,		Wm. A. Killam	do	*	20 00
88597	Uncle Sam	do		James Amiro		20	180 00
90897	Wrasse	do	. 56	A. F. Steneman & Co		16	136 00
90882	Will o' the Wisp	d o	. 51	do		16	131 00
90896	Wapiti	do	. 80	do	do	18	170 00
		l	ı	1	J	1	1

^{*} Crew not entitled to bounty.

LIST of Fishing Vessels which received Fishing Bounty, &c .- Continued.

PROVINCE OF NEW BRUNSWICK.

CHARLOTTE COUNTY.

Official Number.	Name of Vessel.	Port of Registry.		Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
							\$ cts.
103124	Addie B		13	Arthur Ramsdell	White Head	1 1	18 00
94727	Aurelia	St. John.	22 12	James Scovil	Grand Manan	3	37 00
83469	Austin P	St. Andrew's	24	Eben Greenlaw	Deer Island	4	32 00
100111	Bess	Parsboro, N.S.	18	Frank Cassidy B. T. Fletcher	Lepreaux	3	39 00 33 00
64011 88409	Bee	Diaha N S	12	Thos. A. Cook	La Tôto	3	27 00
88290	CarrieCrusoe	St Andrew's	13	James Starkey	St Andrew's	3	28 00
59375	Cadet	do	19	Ethelbert Savage	Campobello	5	44 00
35338	Caroline		18	Henry Stuart	Deer Island	5	43 00
92503	Defiance		17	Frank Calder	Campobello	3	32 00
103118	D.11. E Ton	do	34	Frank Calder C. H. Greenwood	Wilson's Beach	7	69 00
74326	Dreadnaught E. B. Lane	Yarmouth, N.S.	19	Alfred Stanley, sr	Grand Manan	3	34 00
88280	E. B. Lane	St. Andrew's	13	Fred. Tewsbury.	do	2	23 00
80803	: Kvenia	Windsor, N.S	18	Wm. F. Parker	Beaver Harbour.	4	38 00
80882	Ella Mabel	St. Andrew's	14 10	Walter Calder, jr	Campobello	3	29 00
83202	Enchantress	do	22	Peter Dixon	Grand Manan	1 1	15 00
94834	Flora Wooster			Jno. F. Cronk	Back Bay	3	37 00
88276	Falcon			Alden McFarland	Grand Manan	3 2	27 00 21 00
92511	Fleet Wing	do	13	Andrew McGee	Book Post	1	18 00
97150	Gleaner	1 7-	25	Robert Barry	Reaver Harbour	5	50 00
94835 59379	Georgie Linwood Gazelle	do	47	William Watt	Grand Manan	8	87 00
59396	Gurtie Westbrook.	do ····	16	James Cline	Deer Island.	i	21 00
94839	Harrie		14	Wm. Tucker	La Tête	3	29 00
83463	Havelock		33	Wm. James	Wilson's Beach	5	58 00
103123	Indicator		11	Wm. James Frank Ingersoll	Grand Manan	2	21 00
103121	Island Girl	do ···	17	do	do	2	27 00
51965	John E. Dennis	_do	18	Alfred Stanley	. _ do	4	38 00
83426	John E. Dennis Louisa	St. John	16	Wm. Shaw	Lepreaux	3	31 00
59342	Lizzie S. McGee	St. Andrew's	14	Andrew McGee			34 00
88273	Lillian E	do	13 18	do	do	2	23 00
77965	Lybia B	do NS	15	W. & J. M. Calder			33 00
77766	Laconic	Shelburne, N.S Digby, N.S	15	John Dixon	Grand Manan	3	30 00
88407	Linnet	C+ Andrew's	49	Milton Eldridge	Reaver Harbour	• 1	15 00 109 00
$103117 \\ 88277$	Magaret	St. John	18	Thomas Bright	Seely's Cove	2	28 00
85442	Mystery	St Andrew's	14	Chas. Dixon	Grand Manan	2	24 00
88402	Mizpah	Dighy, N.S	53	Eben Gaskill			93 00
92514	Maggie Jane	St. Andrew's	10	John Thomas	do	3	25 00
94837	Olga		11	Thos. Richardson	Deer Island	2	21 00
92518	190 ° 12	1 40	18	Martin Eldridge	. Beaver Harbour	.] 3	33 00
75864	Roving Lizzie	Weymouth, N.S.	. 11	Eben Calder	. Campobello	. 3	26 00
75591	Roving Lizzie Rise and Go	St. Andrew's	16				31 00
88272				Charles Dixon	Grand Manan	. 3	29 00
88414	Trumpet	St. John	20	Geo. U. Wright	Beaver Harbour	. 3	35 00
59387	Telephone	St. Andrew's	19 42	James Brown	, Wilson's Beach.	. 3	34 00
94832	Venus	. i i i i i i i i i i i i i i i i i i i	1 42	Simon Brown Simon Leonard	do	9	87 00
88282	Veritas			A W Ingeneral	Crond Mana	2 3	20 00
103111	Volunteer	1	111	A. W. Ingersoll H. W. Foster	do		28 00 31 00
77969	Wave Queen	•	111	Robert Main.	do	3	26 00
92512	Water Witch	. uo	1 -1	I MOSELT MISHIT	. uo	.∣ ∂	200

^{*} Crew not entitled to bounty.

LIST of Vessels which received Fishing Bounty, &c.—New Brunswick—Con.

GLOUCESTER COUNTY.

Official Number	Name of Vessel.		Port of Registry. Name of Owner or Managing Owner.		Residence.	No. of Crew paid.	Amount of Bounty paid.	
00004	Alica	Chatham		11	Charles Do Chashy	Caracust	4	\$ c
00984 03279	Alice Maud.			$\frac{11}{10}$	Charles De Gruchy Peter Fiott	do		31 25
96739	Angeline	do		14	Octave Gionet	do	3	29
03085	Argentina			$\frac{12}{19}$	V. L. Lanteigne H. H. LeBoutillier	do do	3	27 27
03071 00987	Anglesea				Philip Rive		3	27
03769	Alma.	do		10	Jno. B. Sirois	do	3	25
03081	Albatross				Thomas Ahier			28
03763 03073	Alouette	1 .		10 11	W. S. Loggie	do Caraquet		25 31
92419	Anna.			$\overline{12}$	Dosité Chiasson	Shippegan	3	27
00960	Annie M			11	W. S. Loggie	Caraquet	3	26
03009 72099	Adeline Gladys			$\frac{12}{12}$	Richard Young Clément Lanteigne	Shippegan	3	22 27
97194	Alika			12	Lange Paulin, sr		3	27
00983	Bee			11	Chas. De Gruchy	Caraquet	3	26
61431 03589	Bee			11 13	Paul Noël	Lameque	3 3	26 28
00299	Blanchard			12	do	do	3	27
00780	Britannie	do		12	C. Hubbard	do	3.	27
00975	Big Bear			10	Robt. Young & Son	do	3	25
03072 72079	Ben Hur Betsy			11 13	Richard Young Sebastien Noël	Snippegan Lamèque	3 4	26 33
.00909	Blue Nose	1 -		11	Joseph Sewell	Caraquet	3	26
03271	Celia	do		11	Dom. Gallien	do	3	26
00774	Calliope			$\frac{12}{14}$	P. Rive	do do		32 29
.03585 .00988	Cerdric			10	do			25 25
00971	Cyprian			11	Elie Sivret	do	3	26
00784	Charlotte				R. Young & Son	do	3 4	28
.00789 .00916	Chazalie Cygnet	do .		$^{11}_{12}$	do George Romeril	do Paspebiac. P.O	3	31 27
01000	Condor			10	Thomas Ahier	Shippegan	3	25
03083	Corsair			10	do	do	3	25
.00917 .00915	Dora Dawn	1 -		$^{11}_{12}$	Geo. Romeril	do	3	26 27
00999	Dove			11	T. Ahier		3	26
00913	Daffodil			10	do	do	3	25
03076 92412	Dollie Dutton			11 13	W. S. Loggie Richard Young		4	31 33
03590	Eliza			13	P. Fiott		3	33 28
00293	Eliza	do .		15	Robt. Young & Son	do	4	3 5
03090	Estelle			11 13	P. Rive	do	3	26
00772	Evangeline			10	do		3	28 25
.00786	Empress	do		12	Robt. Young & Son	do	3	27
.00787	Ethel			11 10	do T. Ahier	do	3	26
.00998	Eagle Emperor			10	do		3	30 25
96723	Enima	do .		15	Ludger Duguay,	Lamèque	3	30
96737	Elmina	do .		11	Jacques Noël.	do	4	31
61405 .00977	Fly			11 12	Alexr. McLaughlan Chas. DeGruchy	Caraquet	3	31 27
96736	Fly	do		14	Richard Young	Shippegan	4	34
85699	Four Sisters			10	Marcel Caron	Caraquet	3	25
.00782 .03001	Flying Foam Falcon			12 10	Robt. Young & Son Thos. Ahier	do Shinnegan	3 3	27 25
00912	Foam	do		10	do	l do		25 25
03077	Fame	do .		10	W. S. Loggie	Caraquet	3	25
83399	Fannie R. C			$\frac{22}{12}$	J. W. Windsor Elie Chiasson	Wilson's Point.	4	42
00298	Fisher	Chatham .			Theophile Duguay	do	4	32 33

List of Vessels which received Fishing Bounty, &c.—New Brunswick—Con.

GLOUCESTER COUNTY-Continued.

Official Number	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Residen Managing Owner.		No. of Crew paid.	Amount of Rounty paid
						l i	\$ c
92418	Grip	Chatham	12 11	James Davidson Charles DeGruchy	Tracadie	3	27
00968 96733	GemGem	do	12	Richard Young	Shippegan	3 3	26 27
00778	Gambetta	do	12	C. Hubbard	Caraquet	3	27
00954	Gazelle		10	do	i do	3	25
00919	Gazelle	do	12 13	Geo. Romeril Luc Lanteigne	Paspebiac, P. Q.	3 3	27 28
00910 00993	Gleaner	do	TO	P. Rive.	do	1 . 1	25 25
00964	Gladstone	do	10	do	do	3	25
00992	Great Mogul	do · · · ·	11	do	do		26
00989 00790	Gladiator Guiding Star	do	ii	Robert Young & Son	do	3	26 26
03282	Gilnockie	do	11	do	do	3	26
03766	Genesta	do · · · ·	12 20	T. Ahier	Shippegan	2	22
03086 00906	Gipsey	do	10	W. S. Loggie. Philip Rive.	do	3	40 25
00994		do	10	1 do	do	3	25
00903	TT	do Hala P O	12 13	Robert Young & Son	do	3	27
61425	Hope Hirondelle	NewCarlisie, F. W	11	Geo. Romeril. T. Ahier.	Paspebiac, P. Q.	3	33 26
03765 00956	Harold N	do	12	W. S. Loggie	Caraquet	3	27
00997	Ivanhoe	do	10	1. Anier.	Shippegan	2	20
96724	Isabel	do	11	Pierre Noel. P. Rive.	Lamèque	3	31
00965 00969	Josephine John Bull	do	10	Joseph Sewell	do	3	26 25
03281	Japan.	do · · · · ·	11	Robert Young & Son	do	3	26
03289	Jersey Lily	do	12 11	T. Ahier	Shippegan	3	27
00958 00981	John B	do	ii	W. S. Loggie Charles DeGruchy	l do	3	31 26
03288	Kite	do ······	10	Thos. A hier	Shippegan	3	25
03283	Koh-i-noor.		13 11	Philip Rive.	Caraquet	4	33
00980	LynxLilly	do	ii	Charles DeGruchy P. Fiott	l do .	3	26 26
03280	Leo	do	13	Divacinthe Lanteigne	l do	3	28
03089	Lady Maud	do · · · ·	11 10	P. Rive.	l do .	3	26
00902	Lord Stanley	do	11	Robert Young & Son		3 3	25 26
00972 03003	Lizzie D	do · · · · ·	10	T. Ahier	Shippegan:	2	20
03075	Lilly Belle		14	W. S. Loggie	Caraquet	2	24
92413	Mary Jane	do · · · · · · · ·	14	Theodore Savoie Gustave Gionet	Pokemouche	3	29 27
88669 03278	Morning Star Marie Celia	do	14	Lange Albert	Blue Cove	3	27 29
92403	Marie †	do	25	Ubalde Landry	Grande Anse	3	56
92403	Marie	do	25 10	Maxime Cormier	do	3	45 95
03088	Max	do	13	P. Fiott	do	3	25 28
00955	Majestic	do	10	C. Hubbard	do	3	25
00779	Mermaid	do	11	do	do '	3 3	26
00781 03768	Mary Louise	1	13	H. LeBoutillier	do		26 28
03084	Mary Emma	do	11	Onesime Poulin	do	3	26
00295	Marie Louise	do	18 12	Joseph A. Poulin	_ do	4	38
00785	Midnight	do		Robert Young & Son W. S. Loggie	do		27 27
00957 61447	Merida	do	13	André B. Aché	Shippegan	3	28
72100	Marie	do	11	Unesinie Chiasson	do		31
00292	Marie Joseph	do do	12	Lazare Gauvin P. Rive	Lamèque	3 3	27 26
00991 00970	MacMahon		11	Dom. Gallien	do	3	26 26
03284	Normandy	do	11	P. Rive	do	3	26
03005	Osprey	do	10	T. Ahier	Snippegan	4	30

List of Vessels which received Fishing Bounty, &c.—New Brunswick—Con.

GLOUCESTER COUNTY-Continued.

Official Number	Name of Vessel.		ort of gistry.	Tonnage.	Name of Owner or Managing Owner.	or Residence.		No. of Crew paid.	Amount of
									\$
)3004)6740	Oriole Providence		m	11 13	T. Ahier	Shippega	an	3 3	26
2076	Providence		••••	12	Prospère Albert T. Ahier	Shippega	un	3	28 27
6732	Providence	do		11	J. L. Robichaud		••••	4	31
0776	Patrick		• • • • • • •	11	P. Rive			3	26
	Parisian	do do	•• •• •	10 11	do Thomas Sivret	do do	•••••	3 3	25 26
3080	Ptarmigan	do		11	T. Ahier	Shippega		3	26
3746	Petrel			12	do	do		3	27
00297	Palma			14	Oliver Duguay	Lamèque	9	4	34
00967 07191	Queen		•••••	$\begin{array}{c} 10 \\ 12 \end{array}$	Robert Young & Son Chas. DeGruchy	Caraquet	t	3 3	25 27
00979	Ranger	do	• • • • • • • •	10	do	do	• • • • • •	1	15
00908	Rosalie	do	• • • • • • • • • • • • • • • • • • • •	10	Edward LeBoutillier	do	• • • • • • •	3	25
00775 00773	Red Gauntlet	do do		11 12	P. Rive do		• · · · · · ·	3 3	26 27
00952	Replevin	do		10	Geo. Romeril	Paspébia	c. P.Q	3	25
3287	Raven	do		11	T. Ahier	Shippega	ın	2	21
)3587)3586	Romulus			19 17	W. S. Loggie				34
)3078	Remus			13	do James DeGrace	Shippeg	• · · · · · ·	3 4	32 33
3272	Red Weasel	do		11	Richard Young) do		2	21
3273	Russel			10	John M. Ward	Miscou	Island	3	25
6727 31438	Ryse	do do		11 13	Sinaï Aché	Lameque	e		26 28
00982	Snowdrop				Aimé Duguay Charles DeGruchy	do Caraque			26
00978	Speedy	d∩		11	do	do	• • • •	3	26
3761	Swing	do	• • • • • • • •	11	P. Fiott		• . • . • .		26
)3767)3010	Stella Maris Sarah B	do		. 19 10	Luc Friolet		•	3	34 25
3087	Stanley			10	Théotime Poulin		• • • • • •	3	25
00963	Stanley	do		10	P. Rive	do	•	3	25
03584 00907	SaxonSarah	do		13 10	Dobort Vousa & Son		• • • • • • •		28
00974	Sivret			10	Robert Young & Son		••••		2t 2t
00901	Sea Flower	do		12	do	do		3	27
00914	Sea Flower			11	Geo. Romeril	Paspébia	ıc, P.Q	3	26
00788 0 328 6	Sir Charles	do		11	Robt. Young & Son T. Ahier	Caraque	t	3	26 26
03762	Swan	do	• • • • • • •	14	do	do		1 ~ 1	29
03006	Swallow	do		11	do	do		4	31
90961 96731	Silver Moon Sea Star	do	• · · · · · · ·	14	W. S. Loggie	Caraque	t	4	34
00986	Swift	do		13	Joseph Savoie Fabien G. Chiasson	Little	River	3	28
		1				Shippe	egan	3	26
92408	Sarah A. W			15	Robt. J. Wilson	Wilson's	Point	1 3 1	30
0 095 9 0 3 008	Sea Bird	1 -	• • • • • • • • •	10	André F. Aché. Adolphe Aché	Lamequ do	e		32
74401	Sara	do		111	Nazaire Noel	.} do		4	3
00777	Teutonic	do	• • • • • • • • • • • • • • • • • • • •	11	C. Hubbard	Caraque	t	3	20
00918 03082	TicklerThrush	do	• • • • • • • •	12	Geo. Romeril	: Paspébis	ac. P.O	. 3 1	2
						Snippeg:	an	3 3	2
3293	Two Brothers	do		11	Martin G. Wilson	Little Sl	hippegar	3	2
00966	Von Moltke	do		11	Philip Rive	Caraque	t	3	20
00995 03285	Voltaire Valkyrie	do					• • • • •		2
3588	Vulture	do		13		do do	•••••	3	2
03274	Vesuvius	do		10	Geo. D. Mallet.	Shippeg	an	. 4	30
00985	Wasp	do			Chas. DeGruchy	Caraque	t.,,	. 3	2
00953	White Wings World's Fair	do		10		do do	• • • • • •		2

LIST of Vessels which received Fishing Bounty, &c.—New Brunswick—Con.

GLOUCESTER COUNTY-Concluded.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
103079 88663 96735 100920	Wren. William Sinclair White Fish Zephyr	do	17	T. Ahier. W. S. Loggie. Joseph Savoie, jr. Geo. Romeril	Caraquet	4	\$ cts. 26 00 37 00 32 00 27 00
<u>-</u>		NORTHUM	BEI	RLAND COUNTY.			
83105 92420	Katie Bell	Richibucto Chatham	11 13	Edward Breaux Donald Loggie	Neguac Church Point	4 3	31 00 28 00
	`	RESTIG	OU	CHE COUNTY,			
94959	Winnie G. S	Lunenburg, N.S.	26	Daniel McGregor	Dalhousie	5	51 00
	<u>'</u>	ST.	юн	N COUNTY.			
88253 59373 777783 42089 52159 59322 80630 97149	Lost Heir. Lily Mary E Sea Flower	St. Andrew's St. John St. Andrew's St. John Varmouth, N.S.	111	Henry Alston Frank Campbell Fredk. Buchanan James Thompson. Patrick Murray	do Pisarinco Dipper Harbour St. John Chance Harbour Dipper Harbour	3 4 2	29 00 35 00 20 00 41 00 26 00 26 00

LIST of Vessels which received Fishing Bounty, &c.—Continued. PROVINCE OF PRINCE EDWARD ISLAND.

KING'S COUNTY.

Official Number.	Name of Vessél.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
92675 38335 83196 100691 69109 100696 90639 94667	Belle of the Bay Can't Help It Elizabeth. Ethel Blanche Frances E. Willard. Marcella Butler. Marion Emerson. Morell. Nettie M. G. Orion. Seabird. Wave	Pictou, N.S	40 17 17 23 38 30 16 32 78 20		Murray Har. S. Georgetown Murray Har. S. do Georgetown Murray Har. S. Brudenell Murray Har. S. Georgetown Cape Bear	6 4 6 4 5 2 5 12	\$ cts. 40 00 70 00 37 00 37 00 53 00 58 00 55 00 26 00 57 00 138 00 40 00 34 00

PRINCE COUNTY.

QUEEN'S COUNTY.

92466 96936 61967	Fanny G. H. Gardiner Katie and Ella Onward Rosamond	do do do	17 20 52	Joseph Gallant Ebenezer Marshall Jacob Van Buskirk Alfred McLeod Frank A. Churchill	North Rustico Charlottetown French River	4 5 *	37 00 45 00 52 00
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^{*} Crew not entitled to bounty.

List of Vessels which received Fishing Bounty, &c .- Concluded.

PROVINCE OF QUEBEC.

GASPÉ COUNTY.

Official Number.	Name of Vessel.	e of Vessel. Port of Registry.		Name of Owner, or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.				
96766 94675	Golden Rule	Pt. Hawkesbury, N.S Halifax, N.S	42 16	J. P. Savage	Amherst, M.I Halifax, N.S	8 5	\$ cts. 82 00 41 00				
RIMOUSKI COUNTY.											
69584	Marie Louise	Quebec	23	Louis Castonguay	Sandy Bay	3	38 00				
SAGUENAY COUNTY.											
61966 59909 80754 85754 88469 88469 100860 66259 103355 55863 69380 100162 100464 100469 69382 100462 100463	Aristile. Alix Amelia. B. C. D. Cronan Elizabeth Eugénie. Florida George Clarke, jr. H. B. Hovington Katie E. Stuart La Clerina. Maria Adelmina. Marie Claude. Marie Clude. Marie Oliva. Marie Victoire. Marie du Sacré Cœur Mary. Romeo.	do Gaspé. Quebec. Halifax, N.S. Quebec. do do Arichat, N.S. Quebec. do Halifax, N.S. Quebec. do Gaspé. Quebec do Gaspé. Quebec do do Gaspé. Quebec. do Gaspé. Quebec. do	17 54 20 13 36 21 12 20 46 19 22	André Vigneau Charles Gasse Luc Cormier Hypolite Boudreau Thomas Riverin. James P. Buckle Narcisse Levesque C. Levesque Charles Landry. Ulric Couillard Horace Demeule. Alphonse Pedneaud. Paul Landry Joseph Gagné. Louis Pineault	Montmagny Pt. Esquimaux. Montmagny Pt. Esquimaux. Sandy Bay Pt. Esquimaux. Rimouski Pt. Esquimaux. do Murray Bay Bonne Esperance Notre-Dame Ile Verte. do Pt. Esquimaux. Sandy Bay Ile aux Coudres. do Pt. Esquimaux. Malbaie	2 8 2 5 3 6 * 6 10 3 4 2 2 8 2 3 4 6 2 2 2 3	34 00 29 00 23 00 90 00 25 00 65 00 42 00 78 00 26 00 107 00 32 00 74 00 23 00 76 00 21 00 27 00 40 00 76 00 29 00				
73026 92334 69591 100362 80753 75680 64873 66727 100860 103362 66060	Ste. Anne. Ste. Marie Ste. Marie St. Louis Stella Maris. Sea Star Willie Willow. +Hovington. +Le Marcel -P. Fortin	do do do do do do do do Halifax, N.S.	20 53 37 23 51 52 36 18 17 13 79	Lazare Michaud Pierre Ouellette. Alex. Scherrer. Alphée Bergeron. Louis Cummings, sr. Dominique Cormier. Louis Gagnon. Auguste Boulet. Thomas Riverin. Benjamin Bergeron Israël Cormier.	Trois Pistoles Quebec Pt. Esquimaux Ile aux Coudres. Pt. Esquimaux do Pentecost St. Thomas de Montmagny Murray Bay Les Eboulements	* 4 5 4 8 8 * 3 2	22 00 73 00 62 00 43 00 91 00 92 00 36 00 33 00 36 84 33 80 213 30				

†For 1895. ‡For 1894. *Crew not entitled to bounty.

APPENDIX No. 3.

NOVA SCOTIA.

District No. 1—Comprising the four counties of the Island of Cape Breton. Inspector A. C. Bertram, North Sydney. C.B.

District No. 2.—Comprising the counties of Cumberland, Colchester, Pictou, Antigonish, Guysborough, Halifax and Hants.

Inspector Robert Hockin, Pictou.

District No. 3.—Comprising the counties of King's, Annapolis, Digby, Yarmouth, Shelburne, Queen's and Lunenburg.

Inspector L. S. Ford, Milton.

DISTRICT No. 1.

ANNUAL REPORT ON THE FISHERIES OF CAPE BRETON ISLAND, COMPRISING THE COUNTIES OF CAPE BRETON, INVERNESS, RICHMOND AND VICTORIA.

NORTH SYDNEY, C.B., 2nd January, 1897.

Hon. L. H. DAVIES,
Minister of Marine and Fisheries.

Sir,—I have the honour to transmit herewith the statistics of the fisheries of the Island of Cape Breton for the year 1896, together with synopses of the reports of the several local officers, and a detailed statement of materials used in the fishing industry.

Besides the usual comparative tables, there will be found embodied in this report statement showing at a glance the increase and decrease in the fisheries by counties compared with 1895; the average earnings by counties per fisherman for the present year; a comparison of yield of seven of the leading branches with the two previous years, and a table giving the number of lobster canneries in operation in each of the four counties for the present year, the number of persons employed and the total value of the season's pack.

In gathering these statistics, I have always impressed upon the several overseers the necessity of exercising the utmost care in obtaining their information from only reliable dealers and fishermen, so that the actual yield of the fishing industry

be given to the country in these annual returns.

It will be observed by the following comparative table that there has been a decrease in the total yield:—

County.	Value, 1895.	Value. 1896.	Increase.	Decrease.
	\$	\$	\$	\$
Cape Breton Inverness Richmond Victoria	191,953 77 315,846 78 379,193 23 180,782 33	197,214 63 301,966 70 343,721 75 200,644 39	5,260 86	13,880 08 35,471 48
	1,067,776 11	1,043,547 47	25,122 92	49,351 56
Decrease		• • • • • • • • • • • • • • • • • • • •		24,228 64

The decrease in the value of the fisheries for 1896 may be attributed to three causes, viz., low market prices for leading articles of fish product; failure of the mackerel fishery and the shortage in the catch of herring. This decrease I predicted in my preliminary report, forwarded in November last, before the statistics were gathered. The following table contains statistics relating to the lobster fishing industry, as carried on in each of the four counties of Cape Breton Island:—

County.	Number of Canneries in Operation.	Number of Persons Employed.	Total value of the Season's Pack.
			*
Cape Breton	14 16	515 300	62,728 68 33,546 80
Inverness	17	503	72,055 20
Vietoria	17	252	28,576 24
	64	1,570	196,906 92
	1	1.	· •

There was a much larger number of canneries in operation in 1896 than in any previous year, and although there is an increase in the season's pack, the total yield per cannery is below the average of last year. From information already to hand, I learn that there will be a larger number of canneries operated in this district next season than in any previous year. The multiplying of these canneries threaten the extinction of this important fishery at no distant day. It would seem, therefore, that some further restriction is necessary to preserve this fishery than the present regulations afford. There is no illegal fishing carried on in this district after the close season begins. The regulations are, I believe, as well observed here as elsewhere. Still I have reason to believe that there are violations, not at the canneries, but when the fish are being taken from the traps. The average fisherman shows no inclination to preserve the fishery, and when he comes across a spawned lobster in the trap, he is liable to destroy the spawn. This is done by rubbing the berried part of the fish across the gunwale of the boat, thus removing every trace of spawn from the lobster. This is the most iniquitous practice adopted to evade the regulations. If the department would offer a reward in each district for the conviction of fishermen found guilty of this practice, I have no doubt it would restrict it to some extent. Considering the danger to this industry by overfishing, I am of the opinion that a license should not be issued to a new cannery in closer proximity than three miles of one previously in operation.

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For instance, up to the end of the present season there was only one cannery operated at Little Bras d'Or Gut. Next season within a radius of two miles, if licenses are granted, there will be three canneries in operation, yet the fishing grounds there can only supply one cannery for an average season's pack. The following is the product of this fishery for the four past years:—

	Lbs. preserved.
1893	1,211,970
1894	. 1,055,795
1895	1,330,474
1896	1,406,478

Besides the above, the following returns show the quantity of fresh lobsters marketed during the same period:—

	Tons.
1893	39
1894	
1895	
1896	

CODFISH.

This is the leading branch of our fishing industry, and is prosecuted more or less during the whole season by our shore fishermen. The following are the returns of this fishery for the four past years:—

	Cwts.
1893	98,871
1894	
1895	
1896	

These fish were found scarce in the inshore waters up to the middle of September when they became more plentiful, and from that date till the end of December, there was excellent codfishing in all the districts. Why these fish continue to remain in deep water until the autumn season, is inexplicable. Some fishermen say that they are kept outside by the gurry thrown overboard by American fishing vessels. There is, evidently, better natural feed on the outside banks in mid-summer than in the inshore waters. The only way the local fishermen can overcome this is by adopting a larger size fishing craft than the average fisherman now uses.

MACKEREL.

This branch of the fisheries was the the poorest for many years in this district, as the following figures will show:—

	Brls. pickled.	Lbs. preserved.
1893	. 12,509	11,622
1894		10,160
1895		19,900
1896		6,900

The catching of thousands of barrels of these fish by American seining vessels, while the mackerel are on their way in June to the spawning grounds, must, of necessity, bring about the extinction of these fish. In the interests of the fishery, it would be better for Canadian fishermen to allow Americans fishing privileges in our inshore waters for the concession of abandoning the destructive method of pursereining, at least until after the mackerel spawning season. By the failure of this fishery the past season, our fishermen have had their year's earnings considerably reduced.

HERRING.

The following comparative statement exhibits a considerable falling off in the pickled product, compared with the previous year:—

Bri	ls. pickled.	Lbs. fresh.
1893,	22 017	227,000
1894		187,000
1895		118,340
1896		126,900

The cause of the decrease in pickled fish is owing to the failure of the midsummer run of herring during the past season. Every season beginning with the month of July, a run of large, fat herring usually strike in in the bays and harbours in this district. This year these fish did not make their appearance in such large schools as the previous season.

While the fishermen were as fully prepared for this fishery as in former years,

only a few barrels were captured in any of the districts.

Local fishermen contend that lobster traps frighten this run of fish from the coast. It does not seem, however, that this opinion of the fishermen is correct, as the spring run of herring, which is much inferior in all respects to the mid-summer run, made their appearance in our bays and harbours this year in great abundance. If traps would affect one run they would do so in the case of the other.

I am more inclined to believe that climatic changes have more to do with directing the course of the mid-summer herring than anything else. These fish are sensitive to such changes. In stormy weather they will leave the shoal waters of

bays and harbours and take to the bottom where the water is deep.

The cause for the failure of the July run of these fish is to be found, I think, in the fact that about the time they were approaching the coast a heavy north-east storm diverted them from their usual course, thus depriving our local fishermen of one of the most remunerative branches of our fisheries.

SALMON.

As will be seen by the following figures this branch of the fisheries shows the largest percentage of increase during the past season, and this increase is made up by each of the four counties:—

	Brls. pickled.	Lbs. fresh and preserved.
1893	254	124,873
1894		88,834
1895		65,071
1896		120,276

Salmon were more plentiful from the third week in June until the last of October on the coast this year than in any previous season.

Most of the fish were taken by gill-nets in the coastal waters and in the inside tidal waters of harbours and bays. After the close season opened and when the autumn rains began, these fish entered the spawning grounds of upper waters in large numbers.

HALIBUT.

Compared with the past three years the returns this season exhibit more than an average catch in this branch:—

	$\mathbf{L}\mathbf{bs.}$
1893	26,880
1894	
1895	
1896	

I have no doubt this branch of the fishery is capable of much greater development. These fish are only sought after for local consumption and for this limited market the fishery is only prosecuted by a few fishermen. Halibut were found more plentiful on the inshore banks this season than the previous one.

ALEWIVES.

With the exception of the quantity of alewives consumed by the fishermen and farmers living adjacent the fishing districts, these fish are used more than any other for bait, particularly lobster bait. The following are the returns for the past four years:—

	Barrels.
1893	5,071
1894	4,967
1895	2,467
1896	2,541

It will be observed that there is a considerable decrease in the past two years compared with the two previous years. This branch was prosecuted fully as vigorously as in former years, but the fish did not enter the fresh water streams in as large numbers as they did previous to 1895. The cause of this is inexplicable.

OYSTERS.

In each of the four counties of this Island are to be found cyster beds, but the most extensive beds are situated in the basin of River Dennis in the county of Inverness. I fear that unless something is done to propagate the beds, as a commercial industry in a few years it will cease to exist. There is a decrease in this fishery this season of 318 barrels. This decrease is owing solely to the condition of the beds, cysters being found small and scarce. In a previous report I recommended an examination of these cyster grounds by the expert of the department, and I hope the department will order such an examination next season, with the view of cleaning up the grounds and transplanting.

MINOR FISHERIES.

While the smelt fishery shows an increase over 1895 of 22,672 pounds, the trout statistics exhibit a decrease of 19,115 pounds. About seventy per cent of the smelts caught were forwarded to the American markets, but in the case of trout they are of no commercial value, as none are exported.

All of the latter fish taken are used for home consumption and the method of fishing is solely by angling. Therefore it is most difficult for the officers in gathering statistics to get accurate information respecting the quantity of fish caught during the season. This is not the case with the smelt fishery, as these fish are exported by rail, and it is easy to find out the extent of each season's operations. With regard to both of these branches I think these fish are fully as plentiful to-day in our rivers and streams as they were ten or fifteen years ago.

REGULATIONS.

The fishery regulations were enforced as vigorously as in any previous year. Where violations have come to my notice I took immediate steps to punish the guilty parties. The fishery courts are looked upon with terror by poachers and are the means of preventing many violations.

SYNOPSIS OF FISHERY OVERSEERS' REPORTS FOR THE ISLAND OF CAPE BRETON, 1896.

CAPE BRETON COUNTY.

Overseer Francis Quinan, of Sydney, reports an increase of 980 cases of lobsters as a result of the operations of four factories, an increase of two factories over the previous year. The lobster fishery opened well, but owing to storms in June and to the scarcity of fish towards the close of the season, the fishery was not so profitable to those engaged in this particular industry, as in the previous season. In the other branches he reports a large falling off in the catch of mackerel and summer herring, and a slight increase in cod, haddock, salmon and alewives. The fishery

regulations were well observed during the season.

Overseer Alexander McDonald, of East Bay, reports an increase in spring mackerel and a total failure in the fall fishery. Also an increase in the catch of cod, haddock and trout, and a decrease in herring, lobsters and alewives. The lobster fishery suffered from severe weather, causing considerable destruction to lobster gear. In the early part of the season cod and haddock were found scarce on the inshore banks, but towards autumn these fish became more plentiful and good hauls were made. A large number of trout came into the various streams in his district this year from the sea, owing to there being more rain and consequently more water in the streams than in previous years. The salmon fishery in the lake waters is not vigorously prosecuted, and on the sea coast the catch was light. Excepting what is used for home consumption, the fish are marketed in Canadian cities, Halifax taking the largest quantity. The regulations were well observed throughout the season.

Overseer William Burke, of Mira Ferry, reports an average catch of cod and haddock, and a decrease in mackerel and herring. This decrease occurred in the leading fishing districts of Little Lorraine, Bauline, Mainadieu and Mira Bay. In all these districts the returns exhibited an increase in salmon. In the lobster fishery there were five more canneries operated than on the previous season, and the increase in catch corresponds to the increase in the number of canneries. This increase he accounts for by the fact that a considerable quantity of lobsters were caught in other adjacent districts and carried to these canneries. In all the other branches the catches are about the same as in the previous year. He is of the opinion that the presence of dog-fish has had a good deal to do with the falling off in the catch of mackerel and herring. Dog-fish were more numerous in the coastal waters of his district than in the previous year. Of all the catches, about 60 per cent of the salmon, 20 per cent of codfish and herring, 5 per cent of the mackerel, all the ale-wives, trout, eels, smelts, halibut and oysters are used for home consumption, and the balance shipped to Halifax for exportation. He reports that the close seasons were usually well observed.

Overseer Richard Hickey, of North Sydney, reports that with the exception of herring and mackerel, all other branches of the fisheries prosecuted in his district show an increase in catch over that of the previous year. The decrease in the herring fishery is owing to the total failure during the past season of the mid-summer run. Various reasons are advanced by local fishermen for the non-appearance of these fish this year in the coastal waters and bays as in former years, but it is impossible to attribute it to any local or avoidable cause. The shortage in the mackerel catch can be attributed to two causes, viz., scarcity of fish and a less vigorous prosecution of the fishery than in former years. The growing scarcity of those fish from year to year has been so marked that now the local fishermen will not go to the expense of fitting out for this fishery but to a very limited extent. The cause of the scarcity of mackerel is attributed solely to the destructive method of purse-seining by United States fishing vessels. The fish that escape the scining vessels are frightened off the coast, hence very few mackerel now come within the

reach of our local fishermen.

The cod and haddock fisheries both show a slight increase in catch over last year, but owing to low market prices, the result of the season's work has not been by any means as profitable to the fishermen as was the preceding year. The oldest fishermen of the district never remember the prices for this staple article of fish product ruling so low as during the past year. This may be attributed chiefly to the fact that large quantities of bounty-fed fish from French St. Pierre were this year disposed of in our provincial markets. This is a new hardship that our fishermen are compelled to face, and it is feared that if the evil continues the codfishing industry in Cape Breton will become so unprofitable that a very large number of those now engaged in this occupation will be obliged to abandon it entirely and take up other pursuits. The lobster factory in his district last season did a very successful business. The weather during the greater part of the season was most favourable for those engaged in the industry and both fishermen and packers enjoyed a successful season. Next year three factories instead of one will be in operation in his district. The lobster fishery is now one of the most important branches of the fisheries prosecuted in his district. The fishermen are paid cash for lobsters delivered at the canneries and this induces quite a number to take up this particular branch, especially as the decline in the market prices of dry and pickled fish of late years has made the cod and herring fishery less remunerative than in former years.

The minor branches of the fisheries were profitably prosecuted in his district last season and all show good returns compared with the several preceding years. The fishery regulations were well observed. No violations were reported, and he is pleased to say that the fishermen of his district are well disposed to be governed

by the regulations.

INVERNESS COUNTY.

Overseer D. F. McLean, of Port Hood, in his returns for 1896 gives an increase catch of herring, cod, hake, haddock, salmon, trout, eels, squid, halibut and bass; and decrease in lobsters, alewives, and mackerel. The only cause he can assign for the decrease in the last three named branches was scarcity of fish. In his district the fishery was vigorously prosecuted in each branch during the year, and as a result large catches of herring, cod, hake and haddock were made. He estimates the quantity of fish used for home consumption at about 15 per cent of the whole catch; about 50 per cent sold in Canada, and the remaining 35 per cent exported to Europe and the United States. Five lobster canneries were in operation in his district during the past season-all operating under licenses. The Government labels were affixed to each case packed, and initialled in almost every instance. Dogfish were on the coast in abundance, particularly during the autumn fishery, and as usual doing considerable damage to the fisheries and fishing gear. The close seasons have been well observed throughout the season. The Saw-dust Act was duly observed so far-a non-compliance with this particular statute would prove injurious. There are no fish-ways in the district under his supervision, nor does he consider it necessary to have any therein. One trap-net under license was set at Port Hood this year; fishing in connection therewith was a total failure. The operations during the season resulting as follows:-

Kind of Fish.	Quantity.	Value.
Mackerel Herring Cod and Haddock Squid	2 brls. 1½ " 665 lbs. 3,500 "	\$ cts. 24 38 7 20 4 25 22 60
Total		. \$58 43

The cost of the license was \$40.00, so that trap-net fishing was not a paying speculation in his district for the year; while other net fishing, trawl fishing, and hand-line fishing proved quite renumerative to fishermen for the season just closed.

Overseer James Coady, of Margaree Forks, reports an increase in salmon in his district of 16,685 lbs. The increase he attributed to the season being particularly favourable, the water being high in the rivers and salmon were found in abundance in the tidal waters at the mouths of rivers where they were taken by nets. Large numbers ascended to the upper waters of the rivers, particularly at Margaree. He also reports an increase in trout. The mackerel and herring statistics give a decrease of over 50 per cent as compared with the previous year. The cause for this decreased catch was scarcity of fish. There is a slight decrease in lobsters, but to those engaged in this branch the fishery was more remunerative than in the previous year. The cause of the decrease was owing to their being one factory less in operation. In other branches of the fishery the catch was about an average one. The close seasons were fairly well observed; those found violating the law were summoned before the fishery court and convicted. About 15 per cent of the fish taken was used for home consumption, while the balance was marketed at Halifax.

Overseer David Ross, of North East Margaree, reports a decrease in the catch of all the leading branches. In herring there was a decrease of 871 brls., in mackerel of 1,557 brls., a decrease in the catch of cod of 2,088 qtls., in lobsters of 1,744 cases. As the fishery in all its branches was fully as vigorously prosecuted as in former years, he can only account for the decrease by the fact that the fish were scarcer during the season on the coast. The surplus of codfish and herring were marketed in Canada, while the entire catch of lobsters and mackerel were exported to the United States. The violations of the regulations were promptly reported to the

Inspector, and the accused convicted in fishery court.

Overseer Lewis McKeen, of Mabou, reports an increased catch of cod and haddock in his district over the previous year. In the Autumn months fish were exceptionally plentiful owing to the abundance of squid. The mackerel fishery was a failure. This fishery has been falling behind year after year, so that during the past two years the local fishermen paid very little attention to its prosecution. Herring, during the spring and mid-summer months was a failure, but towards autumn this fishery improved and good hauls were made. Lobsters appeared on the coast earlier than usual, the first catch being on the 27th of April and up to the 25th of May this fishery was fairly good, but during the month of June and up to the 10th of July, lobster fishermen were unable to prosecute this branch of the industry successfully owing to the scarcity of bait. The returns show, however, an increase over the previous year of 18,432 lb. cans. This increase may be attributed to the fact that two more canneries were operated. In the first part of the season the salmon fishery opened well with these fish unusually plentiful on the coast, but stormy weather in July did much damage to nets and thus interfered with the fishery. Trout, smelts and eels were an average catch and were used for home consumption. Referring to the regulations, Overseer McKeen states that the guardians find it difficult to prevent the Indians from poaching. He thinks that guardians should be provided with dark lanterns to detect poachers at night.

Overseer William Aucoin, of Eastern Harbour, reports a decrease in the codfishery, mainly owing to unfavourable weather. In the first part of the season the lobster fishery was not vigorously prosecuted owing to stormy weather, but towards the close of the season this fishery improved. The salmon fishery was an average one. The products of the fisheries which were not used for home consumption were marketed in Canadian and foreign markets. The regulations were well observed.

RICHMOND COUNTY.

Overseer Duncan Cameron, of St. Peters, reports that during the fishing season of 1896 there were 3 vessels and 68 boats, with 103 men more, engaged in the fisheries than in the previous year. Notwithstanding this the increase is only noticeable in the catch of 1,025 brls., of herring, 363 brls. of mackerel, 11,900 lb. cans of lobsters and 700 qtls. of haddock. The regulations were well observed.

Overseer Alfred Lenoir, of Arichat, reports a decrease in the fisheries in his district over the previous year. The lobster fishery opened well and continued good during the months of April and May, but in June and July lobsters became scarce and many taken were found soft shelled. Most of the factories closed in June. The returns exhibit a considerable decrease. The spring mackerel fishery was a total failure and only about fifty barrels were taken in the fall in his district. The mid-summer or July herring fishery was better than last year, but the August and September fishery was light. The cod and haddock fishery was an average catch. This branch of the industry is prosecuted by the fishermen throughout the season. The local fishermen attribute the failure of the mackerel fishery to destructive purse seine fishing. Owing to the decreased catch and low price of fish, the fishermen are not so well provided for a long winter as in previous years.

Overseer Arthur Brymer, of L'Ardoise, reports an increase of the following branches in his district over the previous year, viz.: mackerel, codfish, halibut, pollock, salmon, lobsters, alewives and eels; and a decrease in herring and haddock. He also reports an increase in the yield of fish oil of 379 gallons. He assigns the decrease in herring to the presence of lobster traps during the herring fishing season. Codfish were plentiful, which accounts for the increased catch. The increase in the lobster yield is due to there being two additional factories operated. There are two

fish-ways in good order and no saw or grist mills.

VICTORIA COUNTY.

Overseer Chas. L. Campbell, of New Campbelton, reports a fairly good fishing season in his district. There was an increase of 45 brls. pickled salmon, 2,460 lbs. canned salmon, and 1,320 lbs. of fresh salmon, also 275 lbs. herring, 34,558 lbs. cans of lobsters, 38 cwt. of hake, 16 brls. of eels, 1,150 lbs. of trout, 5,790 lbs. of halibut, and 138 brls. of squid; and a decrease of 592 brls. of mackerel, 95 owt. of codfish, 770 cwt. of haddock, 85 brls. of alewives, and 20 brls. of oysters. Though there was an increase in herring, they were mostly spring herring, and the greater portion of them was used as bait by lobster fishermen. The midsummer herring seems to have forsaken the shores, very few having been taken this season, and in some places none at all. Many fishermen are of the opinion that they are frightened off by the number of lobster traps that line the shore. He is unable to assign any direct cause for their not appearing as in former years. Salmon were more numerous, especially at Middle Head, where quite a number of small sized fish were caught. This is attributed to the salmon fry which had been placed in the Clyburn River from the Sydney Hatchery. There has been an increase of 88 per cent in the catch of lobsters over last year. This branch of the fishery is steadily increasing and is now one of the most remunerative for the fishermen. There were seven canneries in operation in his district during the past season. Codfish show a slight decrease. In the early part of the season these fish were very scarce on the shore banks, and at one time it was feared that cod fishermen would not be able to procure their supplies for the winter, but the fall fishing was excellent, though prices ruled low. Haddock also show a decrease; the catch being about half as large as last year. Dogish were again very numerous, much to the detriment of the fishermen, who were in many cases compelled to take their nets ashore to save them. These fish drive off the other kinds of fish from the inside grounds. More salmon and halibut were canned this year than formerly. branch is steadily increasing. All the herring taken this year were used for home consumption and bait. About 90 per cent of the season's catch of codfish was sold in Canada; chiefly in Halifax and North Sydney. All the catch of lobsters was shipped to Halifax. The close seasons were well observed. There are no mills or fish-ways on any of the rivers or large streams in his district. There were two fish-traps in operation at Black Head, Englishtown, this season. They were not very remunerative to their owners.

Overseer William Hellen, of Cape North, reports an increase of 148 brls. of mackerel over the previous year. These fish were very plentiful in August and first

of September in Aspy Bay and Bay St. Lawrence. They were exceptionally large, averaging 130 to 140 to a barrel. He also reports an increase of 8,154 lbs. cans of lobsters. This fishery was more vigorously prosecuted last season than during the past few years. Salmon also were more plentiful and the returns give an increased catch. There was a decrease in the catch of cod of 545 cwts. This branch of the industry was not so vigorously prosecuted in June and July as formerly. The herring fishery in his district was a total failure and the fishermen attribute this failure to the presence of lobster traps in the water. The halibut and haddock returns give a slight increase over the previous year. There were 220 more seals killed in his district by shore fishermen than last season. Dogfish made their appearance on the coast and as usual were destructive to fishermen's gear. Their presence militated particularly against the fall mackerel fishing, as fishermen would not put their nets out while they were on the coast. About 90 per cent of the season's catch of fish was marketed in Canada; the remainder being used for home consumption. The fishery regulations were well observed. The only cases which came to his notice were reported and the offenders summoned to the fishery court. The saw-dust regulations were observed. There are no fish-ways in his district, and none are required.

Overseer Daniel McCharles, of Middle River, reports an increase in the catch of salmon, herring and cod; and a decrease in mackerel. The other kinds of fish were about an average catch. About 75 per cent of the season's catch of fish was exported to Halifax and the balance used for home consumption. There are no fish-ways in

his district, and the saw-dust regulations were well observed.

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

A. C. BERTRAM,
Inspector of Fisheries.

DISTRICT No. 2.

ANNUAL REPORT OF THE FISHERIES OF DISTRICT No. 2, OF NOVA SCOTIA, COMPRISING THE COUNTIES OF ANTIGONISH, COLCHES-TER, CUMBERLAND, GUYSBORO', HALIFAX, HANTS AND PICTOU.

Pictor, 2nd January, 1897.

Hon. L. H. DAVIES, Minister of Marine and Fisheries, Ottawa.

SIR,—I have the honour to submit my annual report of the fisheries in District No. 2, province of Nova Scotia, together with tabulated returns, showing the quantities and values of each kind of fish caught, as well as comparative tables showing the increase and decrease of the catch of each kind of fish.

The estimated value of the total catch for the past season is \$1,245,463, as compared with the estimated value of the catch for 1895 (\$1,429,782), exhibits a

decrease of about 13 per cent.

Glancing at the returns for this district from the year 1876 to the present, I find that in none of the intervening years has the yield ever been so small.

The decrease, compared with 1895, is chiefly in the herring fishery, the increases and decreases in the other fisheries about balancing.

Of the anadromous fishes the fluctuations are as follows:

Salmon, a decrease of	9	per cent.
Shad, do		
Smelte, do		
Alewives, an increase of	8	do
Of the deep-sea fish, the catch of Halibut shows a decrease of		
Halibut shows a decrease of	30	now cont
Trailogo enono a gooroado or	JU	ber ceur
Cod do an increase of	of 1	do
Cod do an increase of	f 1	do
Cod do an increase of $\frac{1}{2}$	of 1 30	do do

Comparing the catch of the whole cod family with that of last year, there is an increase of about 13 per cent.

SALMON.

On the Atlantic coast, and rivers flowing into the ocean, the returns show an increase of 30 per cent, while in the Bay of Fundy waters of the district there is a decrease of 36 per cent. On the Straits of Northumberland the catch is nearly equal to that of last year.

In the protection of this fishery the following seizures were made: Five nets by the guardians on River Philip, Cumberland; one net by the guardian on Waught River, Colchester; one net by the Guardian of Middle River, Pictou, and two per-

sons convicted of illegal fishing.

One net by the guardian on East River, Pictou; one net seized by the guardian and one person fined for illegal fishing by the guardian on Sutherland River. Pictou.

One large net seized by the inspector in the Straits of Northumberland.

It may be well to record the fact that during the months of October and November, owing to heavy rains, the rivers were kept brim full, and the spawning salmon could not easily be molested; it is, therefore, expected that the results will be beneficial to the future of the fishery, particularly if May and June, of the year 1897. have the usual rainfall.

SHAD.

There is a decrease of ten per cent from last year's catch in this fishery-ninetenths of all these fish taken in this district are from the Bay of Fundy waters,—the returns since 1889 from that portion being as follows:

1889	535
1890	750
1891	1178
1892	1811
1893	716
1894	981
1895	1185
1896	1079

Twenty years ago the average catch of shad from the same locality was about seven thousand barrels per annum.

Of the 1,079 barrels returned this season, 41 barrels were caught in the Shubenacadia River during the spawning season of the fish

ALEWIVES.

The returns show an increase over the catch of last year of eight per cent, but that was below the average. The catch of the present year is about an average for the past ten years.

HERRING.

There is a decrease of about forty per cent from the catch of last year. The catch of 1895 was the largest since the district was set off; the catch of

1896 is the smallest.

MACKEREL.

There was a good catch of spring mackerel, particularly along the Guysboro' coast, but very few were taken in the fall. The result as a whole has been an increase over last year's catch.

LOBSTERS.

There is a decrease of 15 per cent compared with last year, while the number of traps set was about 15 per cent more than was used for 1895.

This is the smallest yield of any year since this district was set off.

The decrease was chiefly on the Atlantic coast fishery; on the Straits of North-

umberland the yield was about the same as last year.

There is one factor which requires establishment with regard to this fishery, namely, the extent of the coast waters which is their habitat. I have been credibly informed that they are to be found 40 and 50 miles from the coast, and if such be the case; and there are the same relative quantities as frequent the shores; then the future of the fishery is not so precarious as some suppose, for it is seldom that traps are set at a greater distance than three miles from the coast.

From the reports of the overseers, I believe that the close season has been bette

observed during the past year than it has since the establishment of canneries.

The following is a synopsis of overseers' reports:—

Overseer John McDonald, of Antigonish, says that owing to heavy storms at the beginning of the fishing season many of the fishermen lost all their traps and before they were replaced the best run was over.

Of the herring fishery he says that had the prices been more remunerative double the quantity would have been taken, but when the fish come on that part of the

coast they are not usually fat.

The very few mackerel taken were by large boats well supplied with many

good nets which they set five and six miles from land

The catch of cod was small, and thirty per cent of those taken were caught in

the month of November.

Some of the fishermen have provided large boats for the prosecution of the hake fishery which enable them to go many miles from land, so that this year the returns from this fishery are larger.

The catch of haddock was equal to that of last year.

Alewives were remarkably plentiful during the season that they ascend the rivers of the county.

He urges the construction of fish-ways upon the dams in the rivers of the

county

Overseer McQuarrie, of Sherbrooke, Guysboro', says that the increase of 50 per cent in the catch of salmon, was owing to the fish being more numerous, for the means of capture and the efforts put forth were the same as usual.

Summer herring did not appear, and the few that were to be taken in the fall were not looked after because they are not so good as those taken in the summer,

and the prices do not repay the labour and material.

Codfish seemed as plentiful as usual, but the weather was extremly unfavourable

until late in the fall.

The lobster regulations are the most difficult to enforce, but good work was done by the "Vigilant" (cruiser) some times at the risk of the life of the crew.

Quite a number of fish-ways are much needed in his division, and he urges their construction as indispensable—indeed without such fish-ways the other part of the protective service seems out of joint.

He urges the clearing of a brook at Smithfield; this matter was noticed in his report last year. The sum of twenty dollars would be necessary to clear the debris

in the river and allow fish access to their spawning grounds.

Overseer Gaston, Halifux County, reports a slight increase in codfish and salmon, but a decrease in herring, mackerel, haddock and pollock.

An average catch of lobsters, not so many canned, but more shipped alive.

Only one case of illegal fishing came to his knowledge, he searched the premises of the party suspected but found nothing to convict. A number of traps were found set and destroyed, but the owner could not be found; he destroyed the traps.

There are two fish-ways in his division in good repair, another requiring repairs.

• Overseer George Rowlings, Musquodoboit Harbour, says the catch in his division, was about the same as last year excepting herring, in which there was a considerable shortage. After June, fish were scarce until late in the fall. Cod were unusually plentiful from November 10th to December 10th.

The close seasons were well observed. That of the lobster, having been better observed, than any year in the history of the fishery. The chief difficulty is the live lobster trade, some fishermen have their traps in the water before the season opens in January, and the cruisers are not on the coast. If winter fishing is allowed,

there should be cruisers on the coast until the 31st of December.

Overseer J. H. Bartlett, Terrence Bay, says the mackerel fishery in that part of the county has been a failure, chiefly because they did not in the fall "trim the shore," the fishermen in that locality depending chiefly upon drag seines to take this fish. There were evidently large quantities of mackerel, but for this reason very few were taken.

Herring were plentiful in some localities, but poor.

Salmon were more plentiful than for a number of years past.

Lobsters are decreasing, and it will not be many years before they are extinct. There is considerable winter fishing upon that part of the coast, so that the season is too long, the fishery being vigorously prosecuted from 1st January to 1st July.

Taking the year as a whole, the fishery business has been deplorable; on parts

of the coast it has been the worst in the recollection of the oldest fishermen.

Numbers of families moved to the city to get through the winter.

Dogfish continue along the coast, not only eating up what fish may get into the nets, but destroying the nets also.

About 250 barrels of "whiting" were taken at Terence Bay for lobster bait.

Overseer J. R. Mosher, of Hants County, reports there were more shad caught than last year, but it was owing to a more vigorous prosecution of the fishery. There is a decrease in the shad fishery every year, owing to the spawning shad not being protected in the spring.

Overseer J. W. Davison says: For a number of years he has been forwarding discouraging reports as regards the catch of shad, the principal fishery in that locality, and he regrets that he has no better story to tell for the past season, this

year's catch has fallen considerably short of last year.

Salmon were not as plentiful as last year. He believes that the decrease in shad is almost altogether owing to the fact that the gravid fish are caught in the Shubenacadie River at the time they are frequenting those waters for spawning purposes.

There should be a close season for shad at the time the fish are going up the

rivers to spawn.

Overseer Pollock, Colchester, says that in the Stewiacke River (a tributary of the Shubenacadie) more shad and salmon were caught than last year, but not so large a catch of alewives. The fish were plentiful, but the demand (for bait) was not as

great as other seasons.

Overseer McQueen, Pictou, says herring and cod were an average catch, but that of salmon was less than in 1895. There were several attempts at poaching salmon in the close season on Sutherland River, and he gave it his personal attention; succeeded in identifying and fining one person for fishing with torch and spear. The guardian took a net set in the river for salmon.

Overseer McPhie says there was a decrease in the catch of salmon.

There was some poaching of salmon when in the rivers by persons disguised at night, but they escaped arrest and identification.

Salmon have little chance of getting past the new wing dam, lately constructed

on Barneys River.

I have the honour to be, sir,

Your obedient servant,

ROBERT HOCKIN. Inspector of Fisheries.

DISTRICT No. 3.

ANNUAL REPORT ON THE FISHERIES OF DISTRICT No. 3, OF NOVA SCOTIA, COMPRISING THE COUNTIES OF YARMOUTH, SHELBURNE, QUEEN'S, LUNENBURG, KING'S, ANNAPOLIS, AND DIGBY, FOR THE YEAR 1896, BY INSPECTOR L. S. FORD.

MILTON, 2nd January, 1897.

To Hon. Minister of Marine and Fisheries.

Sin,—I have the honour to submit the following annual report of the fisheries of District No. 3, province of Nova Scotia, for the year ending 31st December, 1896, together with the usual fishery statistics and reports of the officers under my supervision.

The total value of the catch of fish in my district amounts to \$3,781,884, which, I am pleased to report, shows an increase over that of last year, as follows:

Value of do	product, do	1895 1896		••••••	 ******	· ····•	\$ 3,7	715,573 781,884
	An incre	ase of	,		 	• • • • • •	8	66,311

This surplus, though comparatively slight, is encouraging, as it is general, and not ascribed to any unusual improvement in one species of fish.

MACKEREL.

As a rule, this fishery was a failure. For some cause not yet apparent, parts of our coast, where these valuable fish once seemed abundant, are no more frequented by them. The importance of this fishery to our province should give its comparative failure a prominent place in the consideration of your department.

COD.

Speaking generally, the Grand Bank fishermen have done well, but the boat

shore fishing has barely held its own.

It cannot longer be ignored that the shore fisheries are falling off year by year. Many more or less plausible reasons are given for this, but the most probable is that our bays and harbours are over-fished. That is, the natural increase of the fish does not meet the annual drain by capture and waste of ova.

SALMON.

The salmon yield was above the average catch, and I have good reasons to state that, with continued proper protection, our rivers and lakes will again teem with

that sporting fish.

The mill-owners' claim, "that the lumber interest is of more importance than the salmon and gasperaux fisheries," should not be entertained for a moment. There is no necessity for the destruction of either. Except in a very few rivers where the saw-dust covers the spawning grounds, it, in my opinion, does the fish no injury. Had the mill-owners allowed these fish free passage through their dams, the saw-dust question, as detrimental to fish culture, need not have been raised to-day.

GASPERAUX AND SHAD

Have yielded an average catch. The gasperaux labours under the same disadvantage as his aristocratic neighbour the salmon. Both have been debarred from an entrance to the lakes by mill dams, and, consequently, have left some of the rivers altogether. Stringent measures are being used to get them back again, with good effect, in some cases.

HERRING.

The scarcity of herring the present year will, no doubt, tend to increase their price, when more of them will be caught the coming season.

LOBSTERS.

The lobster business, especially the exportation of live fish, has been vigorously prosecuted. The county of Shelburne alone exported over 3,000 tons of live lobsters to the United States. It must be apparent to all engaged, that this important industry is not going to stand such a strain for many years longer.

The catch averages year by year should not deceive us. It takes more traps, more men and more area each year to produce the same amount of fish. Despite all the care taken by the officers, large numbers of short lobsters are destroyed by the

fishermen.

Heroic measures will have to be adopted if this important business is to be

retained as one of the commercial interests of the province.

I would again call the attention of your department to the necessity of better regulations in regard to the American lob-ter smacks, that come into our small harbours, and buy everything that comes, regardless of size or sex. In my opinion they should not be allowed a clearance without a certificate from a fishery officer. A small sailing craft, that could be run by a couple of hands, placed at the disposal of the officers, in some convenient harbour, would be of great help to watch those parties.

FISH-WAYS.

Many of our rivers are now fairly filled with passes, but there are several still unprovided; notably, the east branch of Bear River, Salmon River and the Meteghan, all in Digby Co.

Gordon River, Shelburne, is to have one on an entirely new model, built of stone

and cement, of which I shall report fully when completed.

On the whole, our fisheries have been fairly remunerative this season, but more stringent regulations are needed in almost every branch if the industry is to be permanent, and not destroyed, as threatened at present.

SYNOPSIS OF OVERSEERS' REPORTS.

LUNENBURG COUNTY.

Overseer David Evans, of Chester, states that the mackerel fishery was almost a total failure. This fish did not enter the bays and harbours of this district, but passed the coast beyond the reach of our fishermen. The catch of herring exceeds the very large catch of last season. The run of salmon was larger than last year, and more were captured. The increase in the catch of cod is largely due to the failure of the mackerel; the disappointed fishermen then turning their attention more to cod-fishery. More lobsters were packed than last year, owing to the large price paid to the fishermen by the packers. The close season was fairly well observed.

Overseer W. M. Solomon, of West La Have, reports the catch of salmon as far exceeding that of previous years, owing no doubt to the manner in which the streams have been protected. Trout, alewives, whitefish and smelts gave an average yield. The catch of deep-sea fish, including cod, haddock, pollock and halibut exceeds that of last year, but that of hake is so slight that it is scarcely worth mentioning. The North Bay fishermen of this district rather better succeeded than last year. Our Labrador fleet did not fare so well, many of them having missed by going too far north. Mackerel and herring have been unusually scarce in this district. Last year the catch was small, but this season it is still worse. The lobster industry has been successful, and the regulations governing the same fairly observed. The rivers under his charge are in a more satisfactory condition than ever before. All the fish-ways are in a fairly good condition, excepting a few which will be looked after during the dry season next summer.

QUEEN'S COUNTY.

Overseer J. N. Freeman, of Liverpool, reports a very unfavourable fishing season. The hook and line fish being particularly below the average. Herring have unusually avoided our harbour; and the appearance of mackerel barely enough to assure our fishermen that this valuable fish has not altogether deserted our waters. Salmon were abundant compared with previous years. Alewives show a reduced yield.

SHELBURNE COUNTY.

Overseer W. J. McGill, of Shelburne, states that the catch of codfish is better than that of last year. The bankers did extra well, and the returns will show quite an increase. Mackerel showed no improvement on last year. Herring about half an ordinary supply. Lobsters show an increase over last year, both as to exportation of live fish and the canned article. There is a heavy drain on this fishery, but it appears to hold its own fairly well. Salmon and alewives show rather an improvement over the previous season.

Overseer E. S. Goudey, of Barrington, writes: Only one vessel from this district fished on the banks and secured a fair supply of fish. The shore fishermen did fairly well, but scarcity of bait prevented better returns. Herring were plentiful, and large quantities were caught and sold at remunerative prices. Salmon were quite plentiful and good prices were obtained for them. The trap-net men did a good business in mackerel this year. These fish shipped in ice were in great demand at fair prices. Lobster fishing was very profitable to the fishermen, larger quantities were taken, and the prices averaged more than any previous season. The law was well observed.

YARMOUTH COUNTY.

Overseer John A. Hatfield, Argyle, says that nearly all kinds of fishing gave a fair result. More mackerel were caught in traps than last year. Salmon also yielded more. An increased quantity of lobsters at better prices is reported. Law fairly observed where close watching prevailed. River fishing was fair and seems improving.

DIGBY COUNTY.

Overseer T. C. Shreve, of Digby, reports the catch of fish this year better than in previous years. The fishing was vigorously prosecuted, and the fishermen were rewarded with larger returns of their labours. The product of cod and haddock was about equal to that of last year, but that of hake and pollock were largely in excess. The improvement is owing to a better supply of bait and more favourable weather. Sixty per cent of the fish caught are exported to foreign markets, 35 per cent are disposed of in Canada outside of this district, and the remainder used for home consumption. The fish-ways in this division are not as satisfactory as they should be. The inspector has suggested some changes, which he hopes to see carried out next summer. The lobster business was successfully prosecuted both as to the exportation of live fish and the canning industry. It seems to be the wish of all the fishermen throughout this district to raise the standard of legally caught lobsters from 9 to $10\frac{1}{2}$ inches. Strongly recommends on behalf of the fishermen that this change should be made.

ANNAPOLIS COUNTY.

Overseer W. M. Bailey writes: In vessels, boats and men engaged in 1896, there is very little change from last year. Gill-nets, weirs and lobsters about the same. Salmon and herring show improvement. Cod an average yield. Hake, haddock and pollock an increase; other fish nominal. On the whole the fishery of his district has been fairly successful.

KING'S COUNTY.

Overseer James S. Miller. of Canning, reports that while salmon fishing was very good, the shad fishery was a comparative failure. Line fishing for cod, haddock, &c., has been very good all through the season. Herring was plentiful in some places and scarce in others, for some reason their distribution was very unequal. We have no lobster fishermen in this county; but vessels from down the bay come here to engage in that fishery to some extent. In the basin of Minas all kinds of fishing were poor, hardly any shad were caught.

All of which is respectfully submitted.

L. S. FORD,

Inspector of Fisheries.

NOVA SCOTIA—DISTRICT No. 1.

RETURN showing the Number and Value of Vessels and Boats, and all Fishing Materials, with the Number of Men employed in the Fishing Industry, as well as the Kinds and Quantities of Fish caught in the Province of Nova Scotia, for the Year 1896.

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	s, lbs.	Mackerel, fresh		8 : : : : : : : : : : : : : : : : : : :	5 5 7
		Mackerel, salted		044 :	1801
ғізн.	d, lbs.	Herring, smoke			<u> </u>
Kind of Fish.	nəzorî r	Herring, fresh o		2000 2000 2000 2000 2000 2000	2816 3643 15900 5000 1581
Kr	, brls.	Herring, salted		320 88 88 82 82 82 82 82 82 82 82 82 82 82	540
	ni bəvr	Salmon preser		620	918
		i desti , nomlas			31647
	brls.	Salmon, salted,		9416	3
AL.	wls.	Value.	6 0	200 1120 1120 000 1750 1750 1750 1750 1750 1750 1750	7654
TERL	Trawls.	.oV		2242 2002 2002 2003 2003 2004 2005	83.7
FISHING MATERIAL	Vets.	Value.	9	1240 800 800 800 1200 500 1200 375 600 600 600 600 500 500 500 500 500 50	26714
Fish	Gill-Nets.	Esthoms.		2339 2339 2339 2339 1766 1000 350 350 350 350 350 1210 8000 1120 1100 594 594 596 596 596 596 596 596 596 596 596 596	2882
ATS.		Men.		\$488882188888888888888888888888888888888	33
FISHING VESSELS AND BOATS.	Boats.	Value,	6 ¢		18242 1330
LS A		No.		5888941688888109488888498	7.7
ESSE		Men.		6 : : 0 : : 82 : : : : 9	8
6 V ₁	Vessels.	.euls.V	ø.	300	1993900
SHIN	Ves	Tonnage.			
<u> </u>		.oN		::::::::::::::::::::::::::::::::::::::	12
	Diempirms		Cape Breton County.	1 From False Bay Beach to Long Beach 2 From Long Beach to Glace Bay and Bridgeport. 3 From Lingan to South Bar and Sydney River. 4 Sydney to North-west Arm and Sydney Berker 5 From Grand Narrows Bridge to Christmas Island 6 Boisdale to George's River. 1 Little Bras d'Or and Boularderie. 8 Sydney Mines, Big and Little Pends 9 North Sydney to Balls Creek 11 Big and Little Lorraine. 12 Bauline. 13 Main-a-Dieu. 14 Mira Bay and River. 15 Scattarie Island 16 Gabarus, Grand Mira and Big Lake 16 Gabarus, Grand Mira and Big Lake 17 North side East Bay and Fork's Lake 18 Benacadie, Piper's Cove and Grand Narrows. 19 South side East Bay	Totals
	7-11-1	Number.	56		

Note.—No. 1, add Smelt net, \$10. No. 16, add 1 trap-net, \$300, and 2 seines 250 fathoms, \$509.

		VALUE.	e cts.	27220 96 1 2001 90 2 10040 100	-
-		Seal skins, number.		20	-
	DUCTS	Fish Guano, tons.		124 6 6 6 60 190	-
on.	Fisн Products	Fish used as bait, bris.			-
0	Fish	Fish Oils, galls.		850 329 81 46 10 100 10 100 10 20 10 20	-
% .		Course & mixed fish, bri			_
ials		Tom Cod or Frust fish,		120 100 1	_
ater		Flounders, lbs.		300 300 300 300 300 300 300 300 300 300	
S K		Squid, brls.			
hing		Shad, bris.		252 252 252 252 253 253 254 254 255 255 255 255 255 255 255 255	-
Fis		Clame, brle.			-
all		Oysters, brls.		65	_
and	ЗН.	Alewives, brls.		22 20 20 20 20 20 20 20 20 20 20 20 20 2	_
ats	FISH.	Basa, Iba.		110	_
d Bo	Kinds of	Smelts, lbs.		2000 25000 2500 2100 600 600 300 400 150 600 800 800 800 800 800 800 800 800 80	
els an	K	Hallibut, lbs.		31000 4500 5000 10000 1000 11000 11000 11000 11000 11000 11000 11000 11000 11000	
7 088		Trout, lbs.		2000 500 500 500 500 500 500 500 500 500	-
of 1		Pollock, ewt.,		02 : : : : : : : : : : : : : : : : : : :	_
lue		Haddock, ewt.		180 190 190 190 190 190 190 190 190 190 19	-
⊳		Hake, dried, cwt.		3 : : . : 。 発: : : : : : : : : : : : : : : : :	_
nd		Cod, tongues & sounds, brls.			
ber :		Cod, dried, cwt.		1260 1112 398 398 398 1000 1000 1000 1000 1000 1000 1000 10	
RETURN showing the Number and Value of Vessels and Boats and all Fishing Materials, &c.—Con.		Districts.	Cape Breton County.	1 From False Bay Beach to Long Beach 2 From Long Beach to Glace Bay and Bridgeport 3 From Lingan to South Bar and Sydney River 4 Sydney to North-west Arm and Sydney Forks 5 From Grand Narrows Bridge to Christmas Isl'd 6 Boisdale to George's River 7 Little Bras d'Or and Boularderie 8 Sydney Mines, Big and Little Ponds 9 North Sydney to Ball's Cree 10 Louisbourg and Kennington Cove 11 Big and Little Lorraine 12 Banline 13 Main and Little Lorraine 14 Mira Bay and River 15 Scattarie Island 16 Gabarus, Grand Mira and Big Lake 16 Gabarus, Grand Mira and Big Lake 16 Gabarus, Grand Mira and Big Lake 17 North side Rast Bay and Grand Narrows 19 South side East Bay. Totals	
Ì		Number.	İ	1284700 C 281470 C 188	

RETURN showing the Number and Value of Vessels and Boats engaged in the Fisheries, Fishing Material, &c.-Nova Scotia-Con.

		(in cans), ll Lobsters, fre alive, tons.		14376	520	27000	200	<u>: :</u>	:	: : :	:	: : :	159	7776		:	910	5856	3 .	24672	<u>:</u> :	: :	35740 72		620 139	-
	served	served (in call Lobaters, pre		4	17	22.5		: -	:	:	<u>:</u>	: :	00	36	:	:	0010	_	• : : :	24	<u>:</u> :	:	35	22	480 9748 111000 2916 6400 239620	-
ISH.		Mackerel, sal brls. Mackerel, free		6	· ∞	.: 20 10 10 10 10 10 10 10 10 10 10 10 10 10	: 8 ⊆	22	20	100	<u>:</u> :	:	:			- <u>:</u>	-07	1950	: : 3 8	: නූ	: ≧≅	: :	47	915	916	-
Kinds of Fish	to de	frozen, lbs.		000 000 000	9009	00099		2002	3000	1000		:	:	•				:	: :	 :		:		:	11000	-
Kinds		Herring, salt		<u> </u>	28	1040	5.00	99	1060	9 8 8	1500	200	36	20	6	:	Š	140	38	8	28	38	1587	<u>8</u>	97.18	
-	ni bəvre	Salmon, prese		:		:	:			:	:	:	. 40	201				:	: :	:	:	:		•		_
		Salmon, fresh lbs.		200		300		3		:	:	:	:00	3	450	:	1001	41380	1200	250	950	3 2	200	4800	68535	
	d, brls.	Salmon, salte		:		:	:	: :		-: :	:	:	:	:		:		:	: :	<u>:</u>	:	:	16	:	16	_
	Trawls.	Value.		210							:	:	:	<u>:</u>	£	:		:	. 22	81	:	:	: :	200	2855	
ALS.	Tra	Number.		35 28 28 28	३ ह्र	525	ج ج	3 25				:	<u>:</u>	: :-		: 		<u>:</u>	- 613		<u>:</u>	:		ន	0 501	_
MATERIALS	Smelt Nets.	Value.				10	:	-	0 40	30 75		:	<u>:</u>	<u>:</u>		: ::		:	<u>: :</u>	:	_:	<u>:</u>	: :	:	60 130	
rg M	2Z	Number.		99			: = =	2 9	:		:	: <u> </u>	:	: 2	: :	9	_,	:	2 03	2	:		: :	. :	1	-
Fishing	Gill-Nets.	Value.		2008							_								452						24353	_
	Gill.	Fathoms.		12000	2002	2500	200		180	5000	10600	2600	1560	25.	§ €.	88			006	•		•	•		68242	
πċ		Меп.		150	25														5.8						15383 2090	
Воат	Boats.	$\mathbf{v}_{\mathbf{al}ne}.$	6	1400	280	959	9400		3	150	1785	1315	98	25	35	83	Ö	200	32 5	400	35 5	2 5	2720	1121		
AND		Number.		2.5	4.6	55.	8 8	3 %			_	88	នុខ	17.5	1	- 4	,	9 5	19	10	18	4 5	125	47	845	
SSELS		Men.			:	: :	:	:	:	16	_:	:	:	:	<u>:</u>	•		:_	:	:	:	:	:8:	:	123	_
FISHING VESSELS AND BOATS	Vessels.	Value.	96	:		: :	:	:	1600	4000		:	:	:	:			:	:		:	:	7500		13100	
rinsi	\ A	Топпаge.		:	:		:	;	. 22	8	:	:	:	:	:			:	:		:	:	305		84	
<u> </u>		Number.		<u>:</u>	:	: :	:	:	_	~	<u>:</u>	:	:	:	:	: :		:	:	:	:	:	-8	l :	18	
	Districts.		Inverness County.	1 Port Hood	Liftile Mabou	4 Judique and Little Judique.	5 Long Point	6 Creignish	8 Port Hastings	9 Port Hawkesbury	10 West Bay to Malagawatch.	11 Orangedale Boom and River Dennis.	2 Seal Cove, Estmere and River Inhabitants	13 Mabou Harb., Coal Mines and Isan Virtaci	15 Whycocomerh	16 Scottsville and East Lake Ainslie	17 West side Margaree Har., Margaree R. and	Forks	18 Margaree Island	20 Grand Etang	Friar's Head	Delaney's Cove.	East side Margaree Harbour	25 Pleasant Bay and Cape Rouge	Totals	
		Number.	i I	==	70	4		58 58		6	9	=	12	2	1 2	165	17	-	20	ន	2	3	2 2	នេះ		

Norm.-No. 1, add 1 trap net, \$700; No. 2, add 3 seines, 525 fathoms, \$600; No. 17, add 52 weirs, \$416.

						Kı	KINDS OF	· Fish.	÷							Fist	r Pro	Fish Products	zċ	
Митрег. Districts.	Cod, dried, cwt.	Cod, tongues and sounds, bris.	Hake, dried, cwt.	lbs. Haddock, cwt.	Trout, lbs.	Halibut, lbs.	Smelts, lbs.	Basa, lba.	Alewives, brls.	Oysters, brls.	Clams, bris.	Eels, bris.	Squid, brls.	Dogftsh, lbs.	Coarse & Mixed Fish, brls.	Fish Oils, galls.	Fish used as Bait, bris.	Fish used as Manne, brls.	Fish Guano, tons.	Total. Value.
Port Hood 2 Little Mabou 3 Seaside 4 Judique and Little Judique 5 Long Point 6 Creignish 6 Creignish 7 Low Point 8 Port Hawkesbury 9 Port Hawkesbury 10 West Bay to Malagawatch 10 West Bay to Malagawatch 12 Seal Cove, Estmere and River Dennis 12 Seal Cove, Estmere and Riv. Inhabitants 18 Mabou Har., Coal Mines and Ben Virrach 14 Port Bain and Broad Cove 15 Whycocomagh 15 Lor I all Covering 16 Covering 17 Cov	2200 4000 1500 2500 2200 2200 2200 2300 2300 2300 2		3000 1100 1100 1100 1100 1100	008754	2866 2866 2866 2866 2866 2866 2866 2866	250 250 250 250 250 250 250 250 250 250	2000 2000 2000 2000 2000 2000 2000 200	8 : : : : : : : : : : : : : : : : : : :	+ 25.56 8 8 8 8 8 6 5 5 4	630 630 140	98,7	8 50 50 50 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	180 155 155 155 155 155 155 155 155 155 15	2000 2000 2000 2000 2000 2000 2000 200		1600 1000 1000 1000 1100 1100 1100 1100	88351 88352 88354 88388 88388 88388 88388 88388 88388 88388 8838	8 89		\$ cts. 25,350 Gt. 26,350 Gt. 26,350 Gt. 27,440 34 Ct. 27,440 34 Ct. 27,440 34 Ct. 27,440 34 Ct. 27,440 34 Ct. 27,440 34 Ct. 27,440 34 Ct. 27,440 34 Ct. 27,440 34 Ct. 27,440 34 Ct. 27,440 34 Ct. 27,440 34 Ct. 27,440 34 Ct.
17 West Side Margaree Har, Margaree R. and Forks 18 Margaree Island 19 Broad Cove Marsh to Whale Cove.	865 116 205 1050			1000	• • • • • • • • • • • • • • • • • • • •		1 : : :	: : : :	210		- x0 : : :	10	: : : : : : : : : : : : : : : : : : :				•			8952
21 Frar's Head 22 Belalense Side Margare Harbour 24 Eastern Harbour and Cheticamp 25 Pleasant Bay and Cape Rouge	12930 835 835	: : 8 :	1456 147 147 147	35 610 930 100 149	2000	00 500 6520 2550	999		: :26 : : : : : : : : : : : : : : : : : : :		65	150	200 2105 417		345	243 73 6315 465	252 252 252 253 253 253 253 253 253 253		221	5,191 1,440 10,880 111,728 31,370
Total	23511	22	41811	4418 1625 2516	6 23900	13992	40600	400	670	786	066	739 1	348	739 15 3487 6500	415	19068 4753	4720	8	3	901 066 70

RETURN showing the Number and Value of Vessels and Boats, and all Fishing Materials, &c.-Nova Scotia-Con.

		Mumber.		128470 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	daeri re	Lobsters, alive of		
звн.	ni bəv	Lobsters, preser		2550 410 73248 1500 200 47736 320 75 28280 300 400 301 115 38904 115 38904 116 38900 315 495 78880 850 1450 76944 850 1450 76944 850 1450 76944 12905 4118 514689
OF F	l, brla.	Mackerel, salted		410 200 15 70 400 110 118 118 1450 110 110
Kinds of Fish.	brls.	Herring, salted,		ı
	ice,lbs.	Salmon, fresh in		250 1506 5000 6750
	brls.	Salmon, salted,		
	w ls.	Value.		1025 475 375 110 210
	Trawls.	Мить бет.		75 75 75 75 75 75 75 75 75 75 75 75 75 7
1.8.	is.	Value.		2 : : : : : : : : : : : : : : : : : : :
CERIA	Weirs.	Number.		H : : 4 : : : : : : 5
Fishing Materials	± 4.	Value,		72
HING	Smelt. Nets.	Number.		8 4
Fisi		.enlaV		14200 4400 8000 8000 4400 750 11500 11500 11500 1520 1520 1520 1520
	Gill-Nets.	Fathoms.		28560 9760 17780 9580 8500 2750 3000 7310 1400 7800 11540 84125 6400 7800 7800 7800 7800 7800 7800 7800 7
		Men.		219 999 120 200 200 210 200 210 200 200 200 200
Волт	Boats.	Value.	••	1,750 219 28560 950 9760 100 120 17780 177
AND		Number.		170 104 104 104 104 104 105 106 106 107 107 108 108 108 108 108 108 108 108 108 108
SELS		Men.		28: 13: 22: 13: 23: 13: 24: 13: 25: 13: 25: 13: 25: 13: 25: 13: 25: 25: 25: 25: 25: 25: 25: 25: 25: 25
Fishing Vessels and Boats.	Vessels.	Value.	er.	2430 1665 1600 1800 7500 2900 2900 2900
ISHI	Ä	Топпаке.		895 895 95 520 304 324 11
ÍΞ		Number.		8 :4 :24 47 :08 : : 1 : 1 4
	ş	LISTRICTS.	County of Richmond.	1 Arichat and Petit de Grat. 2 Cape Auguet, Madame Island. 3 West Arichat. 3 West Arichat. 5 Decousse and Lower D'Escousse. 6 St. Peter's. 7 River Bourgeoise. 8 Grandique and Port St. Louis 9 River Inhabitants and Basin. 10 Port Malcolm and Gut of Canso. 11 West Bay. 12 Fourchu to St. Esprit. 12 Fourchu to St. Louis Michaud. 14 L'Archevéque to Point Michaud. 15 Grande Grève, St. Peter's East and Indian Reserve. 16 Grande Grève, St. Peter's East and Indian Reserve.
		Number.		4Q≽₩U%₩₽₩₽₩₩

	Number.		50 10 10 10 10 10 10 10	
	TOTAL VALUE.	e cts.	35,938 19,372 115,040 7,753 31,257 1,952 11,652 10,028 3,652 3,652 3,652 3,652 22,392 57,397 12,343	343,721 75
PRO-	Fish used as Bait, brls.		286 286 286 287 287 287 287 287 287 287 287 287 287	1246
Fish Pro-	Fish Oils, galls.		830 600 600 120 1825 320 75 170 170 170 135 135 135 135 135 135 135 135 135 135	12527
	Coarse and Mixed Fish,			380
	Tom Cod or Frost Figh, lbs.			23950
	Flounders, Ibs.		26300 7000 2000 11800 11500 6500 900	79130
	Squid, brls.		150 30 30 30 180 111 23 23	487
	Eels, bris.		10 12 12 12 12 12 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	930
зн.	Clams, bris.		25 11 50 32 8 32 8	418
OF FIR	Alewives, brls.		20 20 20 20 20 20 20 20 20 20 20 20 20 2	1400
KINDS OF FISH	Smelta, lbs.		1500 5300 27000	33800
	Halibut, lbs.			94470
	Pollock, cwt.			1532
	Haddock, cwt.		730 200 200 200 120 400 400 400 70 70 110 110	7460
	Cod Tongues and Sounds, bris.		mm 03 140 1	6
	Cod, dried, cwt.		1336 320 488 488 100 100 100 160 155 155 155 155 155 155 165 165 165 165	09286
	Districts.	County of Richmond.	1 Arichat and Petit de Grat. 2 Cape Auguet, Madame Island. 3 West Arichat. 4 Rocky Bay and Cape Le Rond. 6 St. Peter's 7 River Bougeoise. 7 River Bougeoise. 9 River Inhabitants and Basin. 10 Port Matcolm and Gut of Canse. 11 West Bay 12 Larchevêque to Point Michaud. 13 L'Archevêque to Point Michaud. 14 L'Ardoise, Lower L'Ardoise and Rockdale. 15 Grande Grève, St. Peter's East and Indian Reserve.	Thetale
	Number.		40840889898439	

Number. RETURN showing the Number and Value of Vessels and Boats engaged in the Fisheries, Fishing Material, &c.—Nova Scotia—Con. <u>458888</u>8 238 Hake, dried, cwt. 16673 2700 1895 926 2707 Cod, dried, cwt. fresh, tons. 23 lobster, alive or KINDS OF FISH. 13056 15196 204116 Lobatera, preserved (in cana), lbs. 1661 Mackerel, salted, 3984 Herring, salted, bris. preserved in , nomise 8220 Salmon, fresh, in ice, 259 Salmon, salted, brls. 252 Trawls. Value. FISHING MATERIAL. Number. Gill-Nets. Value. 55739 25000 25140 25000 25000 25000 25000 Fathoms. 1394 Men. FISHING VESSELS AND BOATS. Boats. 5341 \mathbf{v} alue. 88588888488 Number. 22 Men. 1400 \mathbf{V} alue. Vessels 38 Tonnage. Number Green Cove and North Ingonish.
New Campbelton, Big Bras d'Or and Bird Isl
Englishtown, St. Ann's Bay and Black Head Cove, Indian Brook and North River French River, Wreck Cove and Pathend New Haven and Neil's Harbour victoria County DISTRICTS. Total Number. 62

Norz-In No. 6, add 2 trap nets, \$1,000, and 1 seine, \$60

RECAPITULATION

Of the Yield and Value of the Fisheries for the Island of Cape Breton, for the Year 1896.

Kinds of Fish.	Quantity.	Rate.	Value.
		\$ cts.	\$ cts.
Salmon, pickledBrls.	408	16 00	6,528 0
Salmon, fresh Lbs.	115,152	20	23,030 4
Salmon, preserved	5,124	15	768 6
Herring, pickled Brls.	30,280	3 75	113,550 0
Herring, fresh or frozen Lbs.	126,900	11	1,586 2
Herring, smoked "	5,000	2	100 0
Mackerel, pickled Brls.	9,706	14 00	135,884 0
Mackerel preserved	6,900	12	828 0
lobsters, preserved	1,406,478	14	196,906 93
Lobsters, freshTons.	$152\frac{1}{4}$	75 00	11,418 7
Cod, driedCwt.	82,313	4 00	329,252 0
Cod, tongues and sound	87	10 00	870 0
Hake, driedCwt.	4,709	2 00	9,418 0
Hake, sounds Lbs.	1,625	50	812 5
Haddock, driedCwt.	13,380	2 25	30,105 0
Pollock, dried	1,667	2 00	3,334 0
routLbs.	35,775	10	3,577 5
Halibut, fresh	111,312	10	11,131 2
Smelt	151,707	5	7,585 3
Dass	510	10	51 0
Alewives	2,541	3 50	8,893 5
Dysters	1,564	4 00	6,256 0
Jams	784	6 00	4,704 0
reis	1,634	10 00	16,340 0
50180	26	10 00	260 0
squid	7,521	4 00	30,084 0
FloundersLbs.	71,130	5	3,706 5
Fom cod or frost fish	27,250	5	1,362 5
Fish oil	11,489	3 00	34,467 0
Fish used as bait	40,980	40 1 50	16,392 0
Fish used as manure	13,028	50	19,542 0
Fish guano	461	25 00	30 0
Seal skins	1.082	1 25	11,525 0
Dog fishLbs.	189,500	1 20	1,352 5
og usuLos.	109,000	1	1,895 0
Total for 1896		-	1.043,547 4
		• • • • • • • •	
Total tol 1000		• • • • • • • •	1,067,776 1
Decrease		-	24,228 6

RECAPITULATION

Showing the Number and Value of Fishing Vessels, Boats, Nets, etc., in the District No. 1 of Nova Scotia for the year 1896.

	Value.	Total.
	\$ cts.	\$ ets.
115 vessels, 3181 tons. 4048 hoats 442,956 fathoms gill nets 6 seines (895 fathoms). 4 trap-nets. 2111 trawls. 57 weirs. 108 smelt-nets.	54,495 00 73,463 00 140,913 00 1,160 00 2,000 00 10,556 00 496 00 865 00	000 040 00
64 lobster canneries (1570 hands	42,960 00 76,085 00	283,948 00
32 freezers and ice-houses	4,622 00 48 290 00 52,210 00 4,472 00	119,045 00 109,594~00
Total value	.	512,587 00

NOVA SCOTIA-

RETURN showing the Number, Tonnage and Value of Vessels and Boats, and the the Number of Men employed in the Province of

			F	ISHIN	G VI Boa		S AN	D :		Fis	HING	: MA	TERI	ALS.		
	Districts.	_	v	essel:	s.	I	Boats.		Gill-N	ets.	Sm Ne	elt- ets.	We	irs.	Tra	wls.
Number.	•	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
	Antigonish County.			\$			8			\$		\$		\$		\$
2	Harbour au Bouche	١	17 	400 	3	30 30	293 372		12000 10300						29 10	255 92
4	Side North Side Harbour, Morristown and Lakevale	1	38	1200	8	32 31	450 562		15930 10400							218
	Cape George, Georgeville and Malignant Cove Arisaig, Moidard and Knoydart					32 26	485 472	46 39	11000 6820				 		31 12	
	Totals	2	55	1600	11	181	2639	240	66450	7542					107	95
	Values \$															
	Colchester County.			1					[1						
34	Sterling. Stewiacke. Five Islands. Economy. Little Bass River to Highland							18 92 8 12	630	150 465 265	 I	225	2	300 2050		
	Village					16 24	628 684	32 48		655 867			4	1000	·::	
	Totals					112	2092	210	16140	2102	9	225	13	3350		
	Values \$															

NOTE. - In No 1 add 9 smelt nets \$225.

District No. 2.

Quantity and Value of all Fishing Materials, the Kinds and Quantities of Fish, and Nova Scotia (District No. 2) for the Year 1896.

	, "						К	IND	s or	Fisн.										
Salmon, fresh in ice, lbs.	Herring, salted, brls.	Herring, fresh or frozen, lbs.	Mackerel, salted, brls.	Lobsters, preserved in cans, lbs.	Cod, dried, cwt.	Hake, dried, cwt.	Hake, sounds, lbs.	Haddock, cwt.	Trout, lbs.	Smelts, lbs.	Bass, lbs.	Alewives, brls.	Oysters, brls.	Eels, brls.	Shad, brls.	Coarse and Mixed Fish, brls.	Fish Oils, galls.	Fish used as Bait, brls.	Fishu'das Manure, brls.	Total Value
-									,											\$
1200	516 414		52 21	5 208 0	92 55	52 27	198 86	16 7	200 400	1500 3000		61 33		10 80		15 80	79 101	118 110		11,710 4,587
19600	281		174	21264	22				600	10000		33		100				124		12,574
5550	336		31	32832	284	380	1341	63	200	800		40		5			740	179	٠.	11,605
400 6400	227 210		37 56	33912 13672	215 41	697 618	2088 1784	57 17		•••••		37					639 546	181 112		10,213 12,973
33150	1984		371	183760	709	1744	5497	160	1400	15300		204	90	195		95	2105	824	-	
6630	8928		5194 —	25726	3190	4435	2748	560	140	765		816	360 —-	1950		142	842	1236	-	63,662
9100 500 2840		23000		17048	102 13			21	300 3050 200 300	13400	1200	134	54	2	12 48 3 53		38		4 0	3,463 3,261 698 1,646
16788 24085									400 200	• • •			ļ		168 119					5,077 6,027
53313		23000		17048	115			21	4450	13400	1200	134	54	2	403		38		40	
10662		460		2387	517			74	445	670	120	536	216	20	4030		15		20	20,172

RETURN showing the Number, Tonnage and Value of Vessels and Boats, and the Fishing Industry in the Province of

		F	ISHIN	g Vi	essel	S ANI	Вод	ATS.	F		IG IAL	Mat s.	E-			
	Districts.	_	Ve	ssels.		1	Boats.		Gi Ne			Seine	æ.	n ice,	brls.	L
Numbers.	DISTRICTS.	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value.	Number.	Fathoms.	Value.	Salmon, fresh, in ice, lbs.	Herring, salted, brls.	Herring, fresh or frozen, lbs.
1	Cumberland County. Pugwash, Port Philip and Gulf			\$			\$			\$			\$	1	-	
	Shore Wallace River Philip Laplanche, Maccan and Nappan. Minudie to Apple River	1				 6 3 9	3750 110 70 180	 8 6 18	170 260	130 80				2200 1350 3200	12	
6 7 8	AdvocateSpencer's Island and Port Greville Parrsboro,	1 2	12 45			11 8		23	36	200 130				500 6800	70	500 13.0
	Totals \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4	92	1000	17	154	5015	190	3070	1030	8 - 	260	50	14050 2810		1800

Note.—No. 1—Add 30 Smelt Nets, \$600. No. 8 " 3 Weirs, \$100.

Quantity and Value of all Fishing Materials and other Fixtures employed in the Nova Scotia, for the Year 1896,

					,	Kini	s or	Fis	н.									į	
Herring, smoked, lbs.	Mackerel, salted, brls.	Mackerel, fresh or pre- served in cans, lbs.	Lobsters, preserved in cans, lbs.	Lobsters, alive or fresh, tons.	Cod, dried, cwt.	Hake, dried, cwt.	Haddock, cwt.	Pollock, cwt.	Trout, lbs.	Halibut, lbs.	Smelts, lbs.	Alewives, brls.	Oysters, brls.	Eels, brls.	Shad, brls.	Fish oils, galls.	Fish used as bait, brls.	Fish used as manure, brls.	Total Value.
																			\$
800	2	400	492674	2	20 30 125 135	5	5 20 40 30	 15		300 1000 1100	46000 16000 1500 1000	250 320 90 10	50 400	10	4 9 160 200	20 25	450	1200	72,872 3,580 1,910 2,305 2,934 540 1,323 2,720
1100		400	492674	3	310	11	95	32	1400	2400	64500	680	450	10	375	45	470	1200	
22	28	20	68974	925	1305	27	333	80	140	240	3225	2720	1800	100	3750	18	705	600	88,184

RETURN showing the Number, Tonrage and Value of Vessels and Boats engaged in the Fisheries, Fishing Material, &c.-

FISHING MATERIALS. KINDS OF FISH	rved, lbs.	Tathoms. Value. Zumber. Yalue. Yalue. Yalue. Yalue. Yalue. Salmon, fresh lbs. Salmon, fresh in cans, lbs.	S. S.	92. 3300 1200 2 140 90 12 60 750 250 120 84 2600 900 120 2 140 90 150 250 250	50 6800 2400 2 180 20 100 1200 530 48 2200 750 860 2 160 175 10 50 6460 200 650 420 75 2 150 100 9 45 1500 400 320 75 4000 1800 150 15 75 950 600	38 3500 1500 750 750 750 750 750 750 750 750 750	50 2400 1000 1000	318 31800 9540 12 4900 6 900 975 175 875 10500 2300 860 230 54200 13550 39 4650 7 850 750 350 1750 8975 980	510 128960 32240 6 680 650 200 1000 15000 3000	2620 368500 105592 57 11000 29 3270 3740 1008 5165 50985 3000 1300 13499	
Fishing Vessels and Boats.	Boats.	Number. Value.	₩.	70 1200 52 1400 8	120 42 30 30 60 1200	20 760 55 1500 38 900	32 700 748 20944 7	210 10980 3 289 4140 2	500 10730 5	2266 58754 26	
SELS		Men.			: : : :		28	29	61	159	<u> </u>
G VE	Vessels.	Value.	% :				989	1380 800	6500	15480	
Явнг	, de C	Топляде.			:::::	: : :	183	<u>48</u>	315	109	<u> </u>
-		Number.				: : :	10	10 GJ	10	27	:
	Districts		Guysborough County.	1 Ecum Secum.	3 Liscombe, Spanish Bay and Gegoggin 4 St. Marys River and Bay 5 Wine Harbour 6 Indian Harbour and Lake	7 Holland Harbour and Indian River 8 Port Beckerton 9 Fisherman's Harbour	10 Country Harbour and Isaac's Harbour 11 Isaac's Harbour to Whitehead	12 Whitehead to Canso, including Tittle	County Line, including Cook's Cove, Guysborough, North Shore and Canso	Totals	Values

	Number.			64700	F-86	911	13	14		
	Total Value.	97	8,387 $16,130$	21,302 14,038 4,495 10,883	5,986 15,809 10,608	9,604 119,854	191,914 99,294	117,812		646,116
Trs.	Fish used as Manure, brls.		0.01	100 8	120	2150	720	700	+110	2205
Fish Products	Fish used as Bait, brls.		504	710 464 263 203	252 403 503	303 4425	2150	1500	19035	28552
Fish]	Fish Oils, galls.		300	500 175 120 150	200 200 200	$\begin{array}{c} 150 \\ 10140 \end{array}$	20600 2540	1876	37231	14892
	Coarse and mixed fish, brls.		: :		: : :		Σ :	45	38	143
	Tom cod or frostfish,		750	00 00 00 00 00 00 00 00 00 00 00 00 00	350 400 500	400 340	: :	·	6340	317
	Squid, brils.		5.8	00 04 04 04	ន្តអន្ត	52.53	1850 3130	006	6575	26300
	Eels, brls.		89	890	888	350	80 16	110	816	8160
	Clams, brls.		\$ 55	8888	588	101	: 41	:	319	2233
	Alewives, brls.		ដូន	8 E 8	0100	10 745	011 050	009	2097	888
	Bass, lbs.			:000 : 		.002	: :	:	1000	18
	Smelts, lbs.		00%	1200 600 300 300	460 400 400	1200	20000	10000	39760 1000	1988
f FisH.	Halibut, lbs.		- 2600	1800 2000 1500 200	1000 4000 3000	2000	140000	10000	26460 175250	17525
Kinds of Fish	Trout, lbs.		- 1200 2007	2500 3000 700 400	2000	1000	1540 1800	2000	26460	2646
×	Pollock, ewt.					10 779	350 350	09	1494	3735
	Haddock, ewt.		38	និនិនិនិ	:148 3	550 2550	11391 1869	3378	19628 1494	86989
	Hake, sounds, lbs.		: :			: :	1000 500	20	1279 1550	175
	Hake, dried, cwt.		:2	8 : 10 rc	2 : :	112	600 220	300	1279	3197
	Cod, tongues and sounds, bris.		_:::	: : : :	: : :	::	12	:	15	125
	Cod, dried, cwt.		335 620	850 320 215 325	200 360 375	250 8890	6793 1992	2750	24265	1950 109192
	Lobsters, alive or fresh, tons.		: ;			: :	93 :	:	82	1950
	Lobsters, preserved, in cans, lbs.		26728 64608	71040 40500 33500	58106 21648	36680	382176 53070	9792	836416	86
	Districts.	Guysborough County.	1 Ecum Secum. 2 Marie Joseph.	Georgin 4 St. Mary's River and Bay. 5 Wine Harbour 6 Indian Harbour 7 United Harbour	River Roserton 9 Fisherman Harbour	Harbour 11 Isaac's Harbour to Whitehead	le Salmon River iver to Antigonish,	County Line, incuding Cook's Cove, Guysborough, North Shore and Canso	Totals	Values 3117

RETURN showing the Quantities and Value of Fish, &c .- Nova Scotia - Continued.

7-1

RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in the Fisheries, Fishing Material, &c.—NOVA Scotia—Continued.

			Fish	ING VE	Fishing Vessels and Boats	and Be	ATS.				<u></u>	'ISHING	Fishing Materials	RIALS.				
	Distriots.		Vessels	sels.			Boats.		Gill Nets.		Trap Nets.	Vets.	-	Seines.		Trawls.	ls.	
Number.		Number.	Топпаке.	Уя]ие.	Men.	Number.	.enlaV	Мел.	Fathoms.	Value.	Number.	Value.	Number.	Fathoma.	Value.	Number.	Value.	Number.
	Halifax County.			69			66			69		69			••		69	
22 East	1 North Shore 2 East St. Margaret's. 3 Indian Harbour	- 	100	150		115 165 200	1400 2400 3350	21120 200 200 200	7500 10500 25000	1600 1800 1800	०१ च ल	250 250 250	888	3500 2800	3000 000 000 000 000 000		. 8.9	- 63 83
4 Pegg. 5 Dove	4 Peggy's Cove 5 Dover	10101	84	888 888	, e 8	210 210	1000 2700	0.35 0.35	20050 20050	1600	· · ·	; ; ;	8 13	8.0° 00° 00° 00°	3000 8000	888	25 4 70	4.0
6 Prospect 7 Terence	Prospect. Terence Bay.	- 2	318	1200	5 16	230 300 300	3000 3000	160 250	$\frac{18000}{11000}$	2 1 00 1600	<u>:</u>	: ;	35 35 36 37	3000	8200 6000	88	300 300	9
8 Penn 9 Samb	8 Pennant 9 Sambro	20 00	282	1850 3200	ន្តន	9 9	2000 1200	91 10 10 10	7000 7000	1300	<u>: :</u> : : :	: :	41 0	130 25 26 26	1500	& ∺	38	ထငာ
10 Ketcl 11 Portu	0 Ketch Harbour 1 Portuguese Cove	-	17	<u>0</u> :	<u>م</u>	8.3	1200	120	7500 15000	3500 3500	<u>: :</u> :	: .	96	1900	9808 8808 8808	3 8	28	25
12 Herri 13 Fergu	2 Herring Cove. 3 Ferguson's Cove	9-	98 88	5200 480	36	35 35 36 36	000 000 000	0 %	3000	650 375		: :	8 4	2600 4700	8000 8000	& 2	2000	<u>දා හ</u>
14 Bedford	ord	:	13	6500		<u> </u>	110	28	950	25.	:	:	es 5	900	2800	:	200	4 K
16 Easte	6 Eastern Passage and Devil's Island	1-1	12	200	9	8;	1200	8;	18000	1100			: 		:	28	150	ဗ္
18 Seafor	17 Lawrencetown and Cow Bay 18 Seaforth and Three Fathom Harbour	:		: :		32	3.70 2.05 2.00	35	909 809 800	88	: :	<u>:</u> ::	: :	- : - :	: :	នេះន	313	<u>~</u> ∞
19 West		.	320	9400	8 ;	130	1334	62	20820	1250	:	- <u>:</u> :	<u>:</u> :	:	:	29	210	9
21 Petpi	21 Petpiswick Harbour.	- 67	2 2	3 3	77	3 25	855	1 9	4250	3.5	 :::	: :	<u>: :</u> : ·		: :	373	155	32
22 Musq	22 Musquodoboit Harbour	:-	- S	000		522	90.5	æ 5	6840 16200	5 5 6	:	:	: -	175	. 15	2 2	135 240 240	ನ್ನು
S Clam	Clam Harbour and Owl's Head	т п	S 22 1	88	4	3 8	1800	. & S	22640	1508	-:-	: :	8	2850	200	8.	270	34.
26 Please	25 Ship Harbour. 26 Phasant Harbour.	· · ·	යි :	1450 	ZI :	2 22	1616 206	38	3150	# 02 25 25 25 25 25 25 25 25 25 25 25 25 25	:	: :	<u>: :</u> : :	: : : :	: :	<u> </u>	312	ťυ, t

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1550	2700		:	125	: :		39315
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27 Tangier 98 Pone's Harbour and Gerrard's Island.			:			:	
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RETURN showing the Quantities and Value of all,

1		SALMO	ON.	HE	RRING.		MACKE	REL.	Lobst	ERS.	Cod.
Number.	Districts.	Fresh in ice, lbs.	Smoked, lbs.	Salted, brls.	Fresh or frozen, lbs.	Smoked, lhs.	Salted, brls.	Fresh or preserved, in cans, lbs.	Preserved, in cans, lbs.	Alive or fresh, tons.	Dried, cwt.
	Halifax County.	1	į	and the second							
	North Shore	140 300		50 300			2	::::	· · · · · İ	1	10 150
	Indian Harbour.	3000		2000	1000			200		8^2	500
4	Peggy's Cove	2000		300	100					4	200
	Dover	3000		1000	4000		200	100 350	10110	20	30
7	Prospect	5000 200		800 900	3000 2500			1000	18112 8579	30	450 120
	Pennant	120			800		250	1000		12	100
	Sambro	250		$\frac{140}{25}$					52500	8	125
	Ketch Harbour	400		250				150		5	20
	Portuguese Cove	250		100	100			150		$2\frac{1}{2}$	50 50
	Herring Cove	500 50		20 10		 	10 1		• • • • • • • • • •	1	1
	Bedford	400		10	300			200		2	•
	Halifax			15			5				60
	Eastern Passage and Devil's Island	880		5 9			7		!		61
	Lawrencetown and Cow Bay	338		68			6]			4
	Seaforth and Three Fathom Harbour West Chezetcook	• • • • •		93 380	• • • •	• • • •	19	• • • •			15 400
	East Chezetcook.			160			2				63
	Petpiswick Harbour.			64			2		42000	125	33
22	Musquodoboit Harbour		260								65
	Jeddore		275				22	• • • •	77336		102
4	Clam Harbour and Owl's Head		400	679 957			68 69		9408	• • • • • •	50 51
	Ship HarbourPleasant Harbour.	200		186			3		38544		20
	Tangier	440		559			65				33
8	Pope's Harbour and Gerrard's Island			450			8		34560	4	26
9	Spry Bay, Taylor's Head and Mushaboon			553			151			12	94
	Sober Island and Sheet Harbour		1400	199					71568		35
	Beaver Harbour and Salmon River Quoddy and Harrigan Cove	200		6 5	• • • • •	•			$\frac{104688}{78816}$	20	(
2	Moser River and Smith's Cove	200		9					10010		
	Mitchell's Bay to Ecum Secum			14			2	:	128064		19
	Totals	222S8	2335	10842	13000	1500	1885	2640	751967	2611	1737
- 1											

Kinds of Fish, &c.—Nova Scotia—Continued.

• • • • •	Sounds, 1bs.	Haddock, cwt.	Dollock, cwt.	Trout, lbs.	Halibut, lbs.	Smelts, lbs.	Alewives, brls.	Oysters, brls.	Clams, brls.	Eels, brls.	Squid, brls.	Tom cod or frost fish, lbs.	Coarse and mixed fish, brls.	Fish oils, galls.	Fish used as bait, brls.	sed as manure,	ins, No.	VALUE.
400			10		:			_	Cla	Eels	Squic	Tom lbs.	Coarse brls.	Fish oi	Fish us	Fish used brls.	Seal skins,	
400			10	1		i					i							\$
50 150 150 50 200 200 150 25 40 1150 10 8 3 4	12 250 40 150 200 50 60 250 15 180 23 40	500 255 500 35 75 90 40 1500 5 208 96 83 80 48 20 22 210 6 18	100 200 400 2500 200 1100 211 188 444 205 212 1188 198 200 218 219 219 219 219 219 219 219 219 219 219	200 100 150 200 60 50 400 300 1000 150 200 700 100 650 220 390 	100 150 600 500 1000 250 12000 300 5770 190 1439 195 500 2290 877 1000 270 1150 612 1000 170	100 50 100 50 100 75 150 	122 30 200 15 25 50 122 18 36 26 127 260 6 111 3 468 3 9	2	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 33 11 22 23 33 31 55 77 55 44 66 77 52 33 33 15 55 15 15 15 15 15 15 15 15 15 15 15	4 1 8 8 4 4 25 5 8 3 3 		5 2 2 10 5 8 8 20 0 5 16 8 3 3 2 2 2	10 12 200 120 200 170 500 400 750 60 15 250 15	4 444 266 422 800 1255 1000 1000 128 1140 1100 1100 1100 1100 1100 1100 110	125 200 300 100 360 1000 750 1100 800	3	854 2,380 16,737 3,475 11,101 11,910 25,580 11,476 18,757 4,133 1,292 9,919 299 4,481 5,676 4,906 4,906 19,532 7,537 6,032 8,972 24,188 13,630 17,082 11,924 313 19,728
680 1	1920	3698	2817	7670	32605	48575	1130	2	629	120	146	400	130	10154	1281	6140	21	

RETURN showing the Number Tonnage and Value of Vessels

		E	BOATS	٠.		Fis	HING	MA	TERI.	ALS.				
	Districts.				Gill-I	Nets.	Sme Ne		We	irs.	Tra	wls.	ice, lbs.	, brls.
Number.		Number.	Value.	Men.	Fathoms.	Value,	Number.	Value.	Number.	Value.	Number.	Value.	Salmon, fresh in ice, lbs.	Herring, salted, brls.
	Hants County.		\$			\$		\$		\$		8		
2	Maitland to Shubenacadie Shubenacadie to Grand Lake Noel to Maitland West Hants	25 21 5 22	68 125	25 21 5 30	1288 410 820 4800	249 104 85 1130			 2 11	450 360			5400 805 190 4120	11
	Totals	73	1280	81	7318	1568			13	810			10515	11
	Values			 						····			2103	49
	County of Pictou.													
1 2 3 4 5 6 7 8	West Pictou. Pictou Island Central Division. Soutnern Division Merigomish Island North Beach. Ponds Lismore. Totals.	64 8 25 12 3 18 4	466 180 45 270	232 8 35 14 4 18 4	1800 750 200 2823 970 625 1300 650	550 150 50 1580 485 310 640 305		100 32 60			24	102	250 8450 7000 2500 5000 2900 26100	76
	Values									-		-	5220	

and Boats, and all Fishing Materials, &c.—Nova Scotia—Continued.

1			1	Kind	s or	Fish.								Fron	SH UCTS.			1
Herring, fresh or frozen, lbs.	Mackerel, salted, brls.	Lobsters, preserved in cans, lbs.	Cod, dried, cwt.	Hake, dried, cwt.	Haddock, cwt.	Trout, lbs.	Halibut, lbs.	Smelts, lbs.	Ваяк, 10s.	Alewives, brls.	Oysters, brls.	Fels, brls.	Shad, brls.	Fish used as bait, brls.	Fish used as manure, brls.	VA	LUE.	Number.
	_																\$	
				••••					320	62 256			3 38 50				1,390 1,565 538	1 2 3 4
2000			58		5	10000	700		900	86	••••		221				4,886	4
2000			58		5	10000	700		1220	404			312					
20			261		18	1000	70		122	1616			3120				8,379	-
42800	20	252588 176584 17184 22540	20 129			300 500 200		3300 5000 4900 2200		150	20 280	8 20 12 		500 350 20 100	400 45		37,022 26,042 2,220 5,612 4,730 960	5 6
	3	33477	77	112		200 150		2000						120	80		6,696 595	8
42800	33	502373	226	112		1350		17409		150	300	75		1090	1175		. 	
428	462	70332	1017	280		135		870		600	1200	750		1635	588		83,877	1

Comparative Statement of the Value of Fisheries in each County of District No. 2, Nova Scotia, for the Years 1895 and 1896.

County.	Value in 1895.	Value in 1896.	Increase.	Decrease.
	\$	*	\$	\$
Antigonish	60,182	63,662	3,480	
Colchester	26,798	20,172		6,626
Cumberland	83,695	88,184	4,489	
Juysborough	711,499	646,116	(65,383
Halifax	429,671	335,073		94,598
Hants	13,702	8,379		5,323
Pictou	104,235	83,877		20,358
Total	1,429,782 1,245,463	1,245,463	7,969	192,288 7,969
Decrease	184,319			184,319

RECAPITULATION

Or the Yield and Value of the Fisheries in District No. 2, Nova Scotia, with a Comparative Statement of the Increase or Decrease for the Years 1895 and 1896.

do fresh Lbs. 278,000 do smoked "25,600 Mackerel, salted Brls. 8,594 do fresh Lbs. 1,318,917 Lobsters, canned "2,784,238 2 do fresh Tons. 2103 Cod, dried Cwt. 43,057 43,057 do tongues and sounds Lbs. 15 Hake, dried Cwt. 4,856 4,856 do sounds Lbs. 8,967 Haddock Cwt. 23,607 Pollock "4,343 1 I rout Lbs. 52,730 Halibut "210,955 1 Smelts "3,420 1 Alewives Brls. 4,799 Oysters "896 1 Elss "1,090 Squid "6,721 Fom cod Lbs. 6,740 Coarse fish Brls. 320 Fish oils Galls 49,573	Rate.	Totals.	Increase.	Decrease
do canned do smoked " 3,000 do smoked " 3,635 Herring, salted Brls. 26,628 do fresh Lbs. 278,000 do smoked " 25,600 Mackerel, salted Brls. 8,594 do fresh Lbs. 1,318,917 Lobsters, canned " 2,784,238 do fresh Tons. 2103 Cod, dried Cwt. 43,057 do tongues and sounds Lbs. 15 Hake, dried Cwt. 4,856 do sounds Lbs. 8,967 Haddock Cwt. 23,607 Pollock " 4,343 I rout Lbs. 52,730 Halibut " 210,955 Smelts " 198,935 Bases " 3,420 Alewives Brls. 4,799 Dysters " 896 Clams " 1,090 Squid " 6,721 Fom cod Lbs. 6,740 Coarse fish Brls. 320 Frish oils Galls 49,573 do used as bait Brls. 222,700	\$ cts.	\$		
do canned " 3,000 do smoked " 3,635 Herring, salted Brls. 26,628 do fresh Lbs. 278,000 do smoked " 25,600 Mackerel, salted Brls. 8,594 do fresh Lbs. 1,318,917 Lobsters, canned " 2,784,238 2784,238 do fresh Tons. 210,21 Cod, dried Cwt. 43,057 43,057 do tongues and sounds Lbs. 15 Hake, dried Cwt. 4,856 do sounds Lbs. 8,967 Haddock Cwt. 23,607 Pollock " 4,343 I rout Lbs. 52,730 Halibut " 210,955 Smelts " 3,420 Alewives Brls. 4,799 Oysters " 896 Clams " <td< td=""><td>20</td><td>42,080</td><td></td><td>24,760</td></td<>	20	42,080		24,760
do smoked	15	450	1,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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Trout Lbs. 52,730 Halibut " 210,955 Imelts " 198,935 Sass " 3,420 Alewives Brls. 4,799 Dysters " 896 Halibut " 948 Gels " 1,218 Had " 1,090 Guid " 6,721 Com cod Lbs. 6,740 Coarse fish Brls. 320 Cish oils Galls 49,573 do used as bait Brls. 22,700	3 50	82,626	10,334	
Halibut " 210,955 imelts " 198,935 Bass " 3,420 Allewives Brls. 4,799 Dysters " 896 Jlams " 948 Sels " 1,218 shad " 1,090 dequid " 6,721 Com cod Lbs. 6,740 Coarse fish Brls. 320 Fish oils Galls 49,573 do used as bait Brls. 22,700	2 50 j	10,857	1,038	
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Gels " 1,218 shad " 1,090 dquid " 6,721 Com cod Lbs. 6,740 Coarse fish Brls. 320 Fish oils Galls 49,573 do used as bait Brls. 22,700	7 00	6,636		20
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Com cod. Lbs. 6,740 Joarse fish. Brls. 320 Fish oils. Galls. 49,573 do used as bait. Brls. 22,700	4 00	26,884		46
Coarse fish Brls. 320 Pish oils Galls. 49,573 do used as bait Brls. 22,700				
Pish oils Galls 49,573 do used as bait Brls 22,700	05	337		
do used as bait	1 50	480	10 500	48
	40	19,828	18,703	
	1 50	34,050	1,193	1
do products used as manure	50	6,483		5,21
Seal skins	1 00	21		1

RECAPITULATION

Showing the number and Value of Fishing Vessels, Boats, etc., in the District No. 2, Province of Nova Scotia, for the Year 1896.

-	Value.	Total.
	\$	\$
2 vessels, 2279 tons	57,395	
635 boats	114,409	
54,208 fathoms gill-nets	160,862 12,150	
48 seines, 46,405 fathoms	66,145	
il smelt nets	1,192	
9 weirs	4,260	
651 trawls	9,983	400.00
54,790 lobster traps	138,000	426,3 9
08 canneries (1,792 hands)	124,425	
\.`.'		262,42
7 freezers and ice houses	19,355	-
629 smoke and fish houses	69,328	
988 piers and wharfs.	44,864	
13 steamers and smacks	$26,670 \\ 1,981$	
noo nanu mes	1,001	162,19
Total value		851,01

NOVA SCOTIA—District No. 3.

RETURN showing the Quantity and Value of Fish, &c., NOVB Scotia-Continued.

Fівн Риопист s .	Fish oils, galls. Fish used as bait, brls. Fish used as manure, brls. Fish guano, tons. VATALES STANDER.		150 280 10 9,402 00 10 29,402 00 10 230 230 240 10 12,408 00 10 240
	Flounders, lbs. Tom cod or frost fish, Coarse and mixed fish, Drls.		150 280 190 300 280 400 420 400 420 290 340 420 2900 2000 3000 230 280 2000 2000 3000 370 4085 2000 2000 3000 370 4085
	Squid, brls.		1000 2000 4250 2000 21000 800 2
	Shad, brila.		25 25 25 25 25 25 25 25 25 25 25 25 25 2
e Fish.	Clama, bria		1,000
Kinds of Fish.	Bass, lbs.		540 5000
	Halibut, lbs.		1500 1000 1000 1000 1000 2200 2500 2500
	Trout, lbs.		1000 1000 860 860 8700 12100
	Pollock, cwt.		12 105 100 100 100 100 100 100 100 100 100
	Haddook, ewt.	- 1	112 200 700 600 1200 1400 7250 90 1000 14152
	Districts.	County of Annapolis.	1 Margaretville 2 Port George 8 Port Corne 8 Port Lorne 6 Parker's Cove 6 Parker's Cove 6 Parker's Cove 8 Victoria Beach 9 Thome's Cove to Ferry 11 Annapolis East to County Line 12 Lequille River 13 Round Hill River 14 Island Lakes and Streams 14 Island Lakes and Streams

Weekly wages, \$65. Plant worth, \$7,000. Norz-Annapolis Royal has one fish drying establishment. Actual weight of fish dried 10,000 quintals. Employ 10 men.

RETURN showing the Number and Value of Vessels and Boats engaged in the Fisheries, &c.-Nova Scotia-Continued.

Figure Printing		ı	Number.		88.888818	194
Value County Value County Value County Coun	_{rr} i	.sdl ,be	Herring, smoke		8000 8000 8000 8000 8000 8000 8000 800	
Value County Value County Value County Coun	F Fisi	nezo111,	Herring, fresh o			
Value County Value County Value County Coun	O SQNI	, brla.	Herring, salted,		82. 82	1872
Vessels and Visale Cove Vessels and Visale Vessels	X	,əəi ni	Salmon, fresh		2500 400 250 1700 4360	870
Verseils Velue.		wls.	Value.	69	252 252 252 253 253 253 253 253 253 253	
Pishting Vessells And Boats City County		Tra	Number.		422 x 51 x 82 x 22 4 x	<u> </u>
Pishtiko Vessels And Boats Pishtiko Marien		ž	Value.	69	2390 2390 2390 2390 2390 2390 2390	
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Velluc Vesetls And Boats Gill-nets Value Gill-nets Value Gill-nets Value Gill-nets	ISHING	Seines	Fathoms.		· · · · · · · · · · · · · · · · · · ·	
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		,	Districts.	Digby County.	Digby 2 Bay View 3 Broswd Cove 4 Rosewd Cove 5 Waterford 6 Centreville 7 Sandy Cove 8 Mink Cove 9 Little River 10 White Cove 11 East Ferry 13 St. Mary's Bay 13 Mary's Bay 13 Mary's Bay 14 Weymouth 15 White's Cove 16 Church Point 16 Church Point 17 Meyeghan 18 Cheticamp 19 St. Mary's 22 Freeport 23 Tiverton 24 Roseport 25 Tiverton 26 Tiverton	Values

							Kı	Kinds of Fish	FISH.							Fish	Fівн Рвористs.	ors.		
Districts.	1	Lobsters, preserved in cans, lbs.	Lobsters, alive or fresh,	Cod, dried, cwt.	Cod, tongues & sounds,	Hake, dried, cwt.	Høke, sounds, lbs.	Haddock, cwt.	Pollock, cwt.	Halibut, lbs.	Clams, brls.	Shad, bris.	Flounders, lbs.	Tom Cod or Frost Fish, lbs.	Coarse and Mixed Fish, brls.	Fish Oils, galls.	Fish used as Bait, brls.	Fish used as Manure, brls.	Toral Value.	Number.
Digby 2. Bayview 3. Broad Cove 4. Rossway 4. Rossway 4. Rossway 5. Waterford 6. Centreville 7. Sandy Cove 9. Little River 10. White Cove 11. Long Beach and Whale Cove 12. East Rerry 13. Mary's Bay 14. Weymouth 15. White s Gove 16. Church Point 17. Mary's 20. Smith's Cove 20. Sm	ounty.	8000	0	3000 622 726 726 726 726 726 726 726 726 726	8 238824-2-11 41 1212 141	10000 250 250 250 250 250 250 250 250 250	1100 1200	8800 1111 145 170 170 170 170 170 170 170 170 170 170	888 588 888 888 888 888 888 888 888 888	2100 220 220 220 220 220 220 220	88 88 113	66. 2	900	8800	82448 r 34 a 25 3 r r 5 2 1 4 2 r r . 582	3000 210 210 590 590 1850 1850 1150 500 500 11000 400 500 11000	88888888888888888888888888888888888888		\$ 0 2,917 1,688 1,688 1,688 1,984 1,446 1,486 1,777 1,777 1,198 1,108 1,	8
Totals	•	6160		23½ 25514 1763 114813 6	670	35015 87538	5353 2677	28852 100982	17998	93500	452 3164	926 3260	201 20 20 20 20 20 20 20 20 20 20 20 20 20	3500	<u> </u>	44610 17844	10533	259	437,946	ः। ह

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RETURN showing the Kinds and Value of Fish, &c.-NOVS Scotis-Continued.

RETURN showing the Number, Tonnage and Value of Vessels and Boats, and

	• [F	ISHI	NG VES	sels	AND	Вол	ATS.			F	ISHIN	к с М	ATER	IAL.		
	Districts.		v	essels.	1		Boats	3.	Gill	Nets	Tr Ne	ap ets.		Seine	28.	We	irs.
		Numper.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value.	Number.	Value.	Number.	Fathoms.	Value.	Number.	Value.
	King's County.			8			\$			\$		\$			\$		
234567890123456	Newcomb's Point Blomidon	1 1 2 2 2 	12 12 33 35 35	450 800 750	3 7 	2 1 12 15 2 3 9 3 4 	300 40 50 180 60 75 	2 3 2 24 30 4 6 10 6 8 	600 900 120 180 360 180 90 240	300 450 60 90 180 90 50 120	35	200	3	750	750 250 500 	1 10 13 3 1 1 2 6 3	10 40 100 45
	Totals	8	117	2400	25	69	1311	115	4470	2040	35	200	13	6144	3400	39	72
	Values \$!				·			[]		l		ļ [.]			

the Quantity and Value of all Fishing Material, &c.-Nova Scotia-Continued.

				Kinds	of I	Гівн.						Fish	Рво	DUCTS.		
Salmon, fresh, in ice, lbs.	Herring, salted, brls.	Herring, smoked, lbs.	Mackerel, salted, brls.	Lobsters, alive or fresh, tons.	Cod, dried, cwt.	Haddock, ewt.	Pollock, cwt.	Trout, lbs.	Bass, lbs.	Alewives, brls.	Shad, bris.	Fish oils, galls.	Fish used as bait, brls.	Fish used as manure, brls.	TOTAL VALUE.	Number
															\$ cts.	
300 2000 20000 26000 20001 1500 8000 1500 2200 2000 250		60000 5000 90000 20000 150000 320000	25	1500	2 2 240 475 60 90 180 54 60 60	30 40 20 25	5 2 50 75 15 10 50 29 15 24	900	250	700	165 10 1 80 106	300	100 200 5 1000 1500 200 300 600 400 450 	50 25 50 20 75 200 50 40 90 60 175	1,675 00 127 50 1,464 00 7,455 00 124,657 50 1,762 50 8,115 00 10,928 00 1,834 00 4,840 00 530 00 2,900 00 2,950 00 529 50	111111111111
78950	2819	645000	26	1500	1230	435	275	2400	25 0	1303	407	400	510	885	••••	
15790	12685	12900	364	112500	5535	1523	688	240	25	5212	4070	160	765	442	172,899 00	

RETURN showing the Number and Value of Vessels and Boats engaged in the Fisheries, Fishing Materal, &c.-Nova Scotia-Con.

(1			Number.		-	67	භ 4 4	2092	6219	1272		
	İ	ted,	Mackerel, sal brls.		825	162	- 8 :	01 64 65 7 8 7 8	8558	2352	1323	18522
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F Fran		TO f	Herring, fresh and frozen, lbs.		25000	10000	3000	2500 2000 300	322		44575	446
KINDSOF		alıd ,be	Herring, salt		3893	2648	1827 3500	800 275 75	2622	2050 11000 635	29053	558 130739
¥		ed, lbs.	doms', aomis	-	125	813	900	8g : :	: : :	150	27.88	558
		, eoi mi	Salmon, fresh		150	15463	1800	5000 1500 450 450			39138	7828
		Trawls.	Value.	69	27720	16800	2100 350	2700 200 100 100			52340	i
.		Tra	Number.		792	480	88	3883	8228	935°	1778	1
			Value.	99	1300	750	4730	4000 5500 6500 5000		, -	71380	
Prauric Marental		Seines.	Esthoms.		730	200	730	51000 14000 17000 10500	2500 9000 9000 9000	35000 4000 4000	195960	:
¥			Number.		9	70	18	5527	824	82381-	227	<u> </u>
ONTHRI		Trap Nets.	Value.	69	7200	8000	2000	800 4500 1200	: -488	000 i i i i i i i i i i i i i i i i i i	32700	:
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		1 1	Value.	••		22800	18000	2300 3400 2100 1200	1250 1500 1500	850 850 850 850	99450	
		Gill Nets.	Fathoms.	-	35000	38000	30000	17000 36500 30500 21500	25000 24000 24000	15000 16000 16000	583500	
			Men.		165	186	138	83388			1510	<u> </u>
200	e de la	Boats.	Value.	96	7400	7760	7200 3400	3500 1400 1250 675			46310 1510	
		 	Number.		185	194	8 3	218 25 25 25 25	882	3458	1612	i
5 1 5 2	CHINE		Men.		990	986	2,88	325	<u> </u>	9 :		<u> </u>
FIGHTING VEGETIGANT BOARD		sels.	Value	49	5280 219200	4750 190000	18400	58000	: : :	400	487600 2423	
Traury.	Tipor A	Vessels	Топпаде.		5280	4750	460 102	1675		: 8	12290	
			Number.		8	20	r-60	\$: :		::-	121	1:
		Districts		Luneaburg County.	Lunenburg Harbour, Upper and Lower So. Rose Bay, and Kingston, and from Black Rocks to Blue and Back Harbour and Cross Island	cey's Cove to New Dublin	3 Petite Rivière to County Line 4 Chester	o Manone Day and Maron s River. 6 Fox Point 7 Mill Cove. 8 Lodge	9 North-west Cove. 10 Aspotogan 11 Sandy Beach.	12 Blandford 13 Little Tancook 14 Big Tancook 15 Deep Cove	Totals	Values
			Number.			2	8 47 H O	9 4 6 6	601 18	2848 1041		

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			cts.	997 OEK 20	8 8		32	88	88	88	38	පුපු	33 23	:	8
))		CAL	•	ğ	3 8	3	38	828 888	\$\$	91,5	38	34	167		200
);		Total Value.	60	9	301,10E	. 7	33,788	216,178 11,929	e, - -	, ()	501	<u>o, 5</u>	€, 4.	:	1,334,509
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		Fish Guano, tons.		2007	3 2	3 1	3 :	::	: .	•	• :	: :	::	352	116
	ST.				`			_ <u>:</u> _:	: :	<u> </u>	3.00	<u>: :</u>	: :	•	255 2816
	Fish Products	Fish used as Manure, bris.			:	:	22	; ₹	4.5	~~;	3~	<u>82</u>	ន្ត	510	25
1	% €	prls.		7	3	3 6	35	168 57	2 8	35	32	55	<u> </u>	3056	4584
'n.	[#	Tish used as Bait,												- 	34
8	FI	Fish Oils, galls.		6 1 3 0 0	71007		98	88	æ ≅	3.5	ತಹ	88	8	69357	27743
<u> </u>										-	- ~			<u> </u>	1
ti		Coarse and mixed fish, bris.			:	:	130	និន	81 ×	Ξ,	-	25	ਲ <u>:</u>	557	1114
၁ ၂		lps.		9	3 65	3 6	650	3 2 ⊗	: :	' :	: :	00 :	: .	2002	145
02		Tom cod or frost fish,							<u>. :</u>	:	<u>. </u>		<u>: :</u>	<u> 8</u>	
∨ a		Flounders, lbs.			:	:	9500	3000	ខ្លីនី	8	38	& &	<u> </u>	32500	1625
0					:		:								
4		Squid, brls.		Ę	3 6	3 5	38,	45	82	Ξ°	0.4	84	25	513	84
0		erria ferger		-	2 6	3 5	38	83,00	<u>.</u>	40	3 4	9	:8	157	2
જ		Hels, brls.							:			:		,	315
Fish, &c.—Nova Scotia—Con.		Clams, brls.		9		3 4	1			:	: :	- 2		528	1348 1582 1570 2048
国		Alewives, brls.		, and the second	3 4	2 45	333	: 12	:01	က		~ :	:82	337	80
of		plad poping (-			 :		-	<u>:</u> _	_ :	:		8
ne		Smelts, lbs.		0,50		3 5	902	350	8 1 :	:	: :	: :	525	30350	1518
/a										:		- :	<u>:</u> _		
q	SH.	Halibut, lbs.		Ş			3	340	:58	8	33	8 8 8 8	<u> </u>	289660	28966
an	된			<u>-</u>	750 140000	5		:	:					8	
68	KINDS OF FISH	Trout, lbs.		100	2 2	3 5	30	25 S	3 3 :	:	: :	: :	:83	3685	369
ci ti	QN	to up (wood) T		96			1751	202		18 c	318	<u>මුල</u>	<u>.</u> 유용	20193	
an	×	Pollock, cwt.												৪	7298
S.		Haddock, ewt.		1099	300	ξ ÷	3	388	:28	8 4	7	115	33	2216	292
60		Hake, dried, cwt.			:	:	:8	25.83	38	2	8	:8	7 :	885 2219	13
pa		l			:	<u>:</u>	•	4.17	 -		: .	:	::		022
K		Cod, tongues and sounds, bris.		Ş	3 5	2 5	" :	& :	: :	,	: :	: :	: :	333	333
þe				Š	huic)	3 3	1050	950	82	8	320	88	575	188	12
90		Cod, dried, cwt.		i	ë ë	8 8	3 Z	ξξ 2	~ -	646	4 64	¥"		ଛ	88
Ĭ,		fresh, tons.		8	OSS O	§ 8	32	407-1	-tc1	40	٠:	. :	; ;	810 220638	60750 992871 3330 2213 7767
8		Lobsters, alive or		• •	73 C	N C	N		:		:	: :	: :	\ ~	607
URN showing the Kinds, Quantities and Value of		in cans, lbs.			3 .	5	:50	-:-	:	. :8	7	:	8:	12	f 1
B.N.		Lobaters, preserved,		ì	44/00	5	50256		:	: :	4.00.32	: :	28500	187872	26302
DI					- '	.			-:-		;	500	$\frac{\cdot}{\cdot \cdot \cdot}$	906	8
RET	ļ	Mackerel, fresh or pres. (in cans), lbs.		- L 	•	•	500	:8	:	:	: :	_:&		। क	
				unenburg Harbour, Upper and Lower So. Rose Bay, and Kingreon, and from Black Rocks to Blue and Back Harbour and Cross	Rit	cey's Cove to INEW Dublin		į : :	:		: :				••
1			ıty.	unenburg Harbour, Upper and Lower So. Rose Bay, and Kingeton, and from Black Rocks to Blue and Back Harbour and Cross	E S	3,3	: : 1	134 611	:			: :			:
]	_{zi}	onu,	E BE	if fro	•	2		:	:			: :		:
		Districts.	Ö	4 5 % S H	and	Ž Z	: : }		•	, ve	: :		: :	i	:
ĺ		STR	hur	Per training	,	e K		.		ပိ	ંનુ	Š	按 :		8
Í		ā !	rcu	Han Roll	_~,	გ.≵		<u> </u>	ve.	.est	žež Š	p g)Ve	Totals	Values
Ì			Luncndurg County.	ck Herb	Island Have R	. Q	Line .	Per C	පී ඉ	, # -	٠ د کو د	dfo T	Ę,	H	>
	1		,	1 Lunenburg Harbour, Upper and Lower So. Rose Bay, and Kingeton, and from Black Rocks to Blue and Back Harbour and Cross	Island La Have Riv., and from Rit-	Petite Rivière to County	Line 4 Chester	River.	Ē	9 North-west Cove	10 Aspotogan	2 Blandford 3 Little Tancook	14 Big Tancook 15 Deep Cove .		
		Number.		- #	7	3 P	4.	3 E	20	3	1.8	2 H 3 L	449 111		
				97											

RETURN showing the Number, Tonnage and Value of Vessels and Boats and

		F	'інні	NG VE	ssels	ANI	Вол	ATS.		Fis	нп	NG M	ΔT	ERIA	LS.		
	Districts.		v	essels.			Boat	•	Gill-	Nets.	T N	rap- lets.		Seine	es.	Tr	awls
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value,	Number.	Value.	Number.	Fathoms.	Value.	Number.	Value.
	Queen's County.			8			8			\$		8			8		
1	Liverpool, Brooklyn and Gulls Island	9	588	22350	76	81	2211	110	5500	2209	3	660	7	 1150	1085	25	310
2	Western Head, Moose Har-		•	22000		1		i	1								310
2	bour and Black Point White Point, Hants Point	• •	• • • •		• • • •	48	843	55	5020	2008	٠.		2	200	500	4	20
	and Somerville	!				46	761	46	3324	1376	١			J	l		
	Port Joli and Port Hébert	1	13	400			985	47		546	١	١	١				
	Port Mouton Eagle Head and Beach Mea-	3	37	1150	12	95	1927	97	5040	1944	2	1000				14	98
v	dows		,			22	492	23	1190	505			ĺ			8	48
7	West Berlin and East Berlin.	l i	1			39		40								1.	
8	Port Medway	3	172	8000			1157	38						200	700	6	300
9	Milton					5	75		60	30			٠.				
10 11	Mill VillageGreenfield.		• • • •		• • • • •	50 10		30 26		325	• •		٠.				
	Orbeninoid.												• •				
	Totals	16	810	31900	126	503	9557	512	27168	10877	5	1660	11	1550	3185	57	776
	Values\$							_			-	—			_	-	

the Quantity and Value of all Fishing Material, &c.-Nova Scotia-Continued.

					KIND	s of	Fisi	н.							Fis Produ			
Salmon, fresh in ice, lbs.	Salmon, smoked, lbs.	Herring, salted, brls.	Mackerel, salted, brls.	Lobsters, preserved in cans, lbs.	Lobsters, alive or fresh, tons.	Cod, dried, cwt.	Hake, dried, cwt.	Haddock, cwt.	Pollock, cwt.	Halibut, lbs.	Alewives, brls.	Eels, brls.	Shad, brls.	White fish, brls.	Fish oils, galla.	Fish used as bait, brls.	VALUE. TOTAL	Number
														_			\$ cts.	
464 5		1099	651			3629	10	136	41	895	12				1988	130	33,050 2	0
		317				506		79	72	• • • • • •				13	483	16	4,507 2	: ox
• • • • • •		372 1093 995	 10	25776 9600 58800	279	343 189 1306		78 15 121	57 3 87	2385	25 	20		6 4 15	155 70 309	10 5 30	7,378 6 7,548 5 40,922 1	4 60 0
9200	610	198 527 379	 6	36144 27024		76 46 1033	 25	18 7 26	5 19 17	50 38000	215 45			17 10 4	82 253 398	8 4 110	13,620 2	16 20 20
4000 8870 3710	500 250	• • • • • •									439 164	 10	6				3,690 0	00 1 00 1
30425	1360	4980	668	157344	279	7128	64	480	301	41330	900	30	 6	69	3738	313		
6085	272	22410	9352	22028	20925	32076	160	1680	753	4133	3600	300	60	690	1495	470	126,488 3	36

RETURN showing the Number and Value of Vessels and Boats, and all Fishing Material, &c.-Nova Scotia-Continued.

ЭН.	ns, lbs.	Mackerel, fress served, in ca		39000 2	_	330000			2000	:	:			:	:		375600	45072
FIE	ed, brls.	Mackerel, salt			:	: -	: :	:	ន្តទ	<u>:</u>		38	_ :	3	2	3	263	3682
Kinds of Fish.	i, brla.	Herring, salted	-	325	2000	200	2500	908	1800	:	8	38	1790	2200	000	4000	36115	3052 162518 3682
×	,əoi ni	Salmon, fresh,		300		:	:	:	:	:	1500	:	•	1100		1	15260	3052
	Trawls.	Value.	64€	:			3		:	: :		2 5 0 0			٦	"	11096	
	T.	Number.	,	:		:5	3		:		12	25	55	23	8	301	1852	
LS.	les.	Value,	6€		3 :	:	:	: :	:	: :	:	:	: :	:	: 3	OCT	650	
TERIA	Seines	Number.		:	· :	:		: :	:	: :	:	:		:		-	23	:
FISHING MATERIALS.	Trap-nets.	Value.	9 9	0006	2	1000	3		2	00CT		:					14500	
ISHII	Traj	Number.			1	:	0	: :	- -	-		 :	: :	:	:		œ	
14		Value.	9 9-	1300	1300	1000	966	200	1000	8	1050	2600	1385	3300	2080	6200	40115	
	Gill-nets.	Fathoms.		14000	16000	0096	2000	15000	13000	36							321900	
		Men.		85	3 2	8	3 4	37	22	30	စ္တ	25	- 2C	92	99	280	1794	
BOATS	Boats.	Value.	₩	1600	1200	009	2000		1050	9 1	1200	3000	96	1450	1480	8500	42240	
AND		Number.		85	£.	23	36	88	88	<u> </u>	14	52	8 2	373	48	110	1556	
ELS		Men.		25	98	8	3 5	2 20	5	:	12	12	:10	110	R	220	88	
FISHING VESSELS AND BOATS.	Vessels.	Уя]ие.	9 0	900	1300	700	32000	1200	909	:	2000	1450	300			_	136350	
ISHIN) se	Топпяgе.		85	35	22	200	32	8	:	57	8	•	3.5		_	2893	1
Æ		Number.		60 1	೧೯	က	% S	N 65	-	:	:07	67	: -	10	C)	27	68	Ī
,	December	Districts.	Shelburne County.	rington	od's Harbour	4 Bear Point	e Island	Port La Tour and Baccaro	er for Lating Four	9 Cape Negro Island	t Clyde	12 Black Point, Red Head and Round Bay	13 Roseway and McNutt's Island.	14 Gunning Cove, Churchover, and Direntown.	16 Tordan	17 Lockeport	Totals	-
		· 100mp.t		1 Bai	2 <u>W</u>	4 Beg	5 Ca1	6 Por		18 <u>0</u>	2 Z	2 Bla	<u>8</u>	4 5 G	F. Long	<u>7</u>		
		Number.	I	_		0		- r	- 00	-	≍=	: 23	ä,	<u>-</u> -	ĭ ~	ï		

RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in the Fisheries, Fishing Material, &c.—NOVA Scotia.—Continued.

		Cod, dried, cwt		9950 2100	7007 7000	1000	13310	39			33835	152258
	10	Lobsters, slive fresh, tons.		160	2002	92	924	300			1555	116625
F ₁₈ н.	ni ,bəvr	Lobsters, preser		43200	• :		378960				518616	71206
KINDS OF FISH.	d, brls.	Mackerel, salted		<u>8</u>		25 G					4755	66570
1	d, lbs.	Herring, smoke		-	:	:	2000	: :	:		0002	40
	brls.	Herring, salted,		1140	1515	000	88	0009		100	23510 2000	105795
	,eoi n	i ,falmon, fresh, i		:		8000	3200		12000	:	23700	4740
	Trawls.	Value,	6 6	200	. 6		720	: :	:		1620	:
	Tra	Number.		oc :	23:	:	46	: ;	:		7.7	:
RIALS.	Weirs.	Value.	69	:	150	:	: :	400	8		029	
[AT	-	Number.			::=	<u> </u>	<u>: :</u>	:-		<u>:</u>	<u>س</u>	:_
FISHING MATERIALS.	Trap- nets.	-Salue.	99	2000		· c	13000		:		18005	
Isi		Number.			- : -			::	:	:::	9	<u> : </u>
	Gill-nets.	Value.	₩		3.6 8.6						13776	:
	Gill	Fathoms.			1350						41850	
, mi		Men.		24.2	85	22.2	323	88	175 25	3	816	
э Воат	Boats.	Value.	•		56		_		_		2650	:
I ANI		Number.		82	15	88	318	38	258	8	510	
SSELE		Men.		33 %	7.8	9	180		:	: :	487	
IING VESSELS AND BOATS	essels.	Value,	66	-	8 8 8		21700	3		:	52725	:
Fish	>	Tonnage.		625	392	13	202	7	:		35 2072	
	1	Number.		∞ e₁	4.0	_	:27	N :	:		188	
	Dismurens	Costancias.	Yarmouth County.	West Pubnico.	3 Lower Argyle and Sound. 4 Tusket Wedge	5 Port Maitland	7 Xarmouth	9 Arcadia and Little River.	0 Tusket	Eel Brook	Totals	Values
		Number.		16	8 4 T	5 E		<u>2000</u>	<u> </u>	12 12		

RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in the Fisheries, Fishing Material, &c. -NOVA Scotia.—Continued.

	Toral Value.	e cts.	93,194 00 33,288 92 22,376 93 22,376 92 200 43,042 50 200 43,042 50 219,439 60 27,47 50 61,085 00 25,380 0 4,115 00 3,595 00 3,595 00 1013 624,221 74
.81	Fish used as manure, br		<u> </u>
	Fish used as bait, brls.		288 86 100 400 1000 100 10 10 10 10 261 3929
	Fish Oils, galls.		2400 300 300 1000 2000 2900 2900 2900 3530
	Tom Cod or frost fish, lbs.		20000 20000 20000 20000 20000
	Boneless cod, lbs.		200000 20000 100000 100000 212000
	Smoked Finnan Had- dies, lbs.		6000 15000 15000 1680
	Smoked Alewives, No.		36000
	Squid, biugs		32 32 200 50 50 50 70 30 30 1592
	Shad, brla.		
H.	Kela, brla.		200 200 30 30 30 435 4350
F Fig	Clams, brls.		
KINDS OF FISH.	Alewives, brls.		20 250 15 50 50 4000 600 600 600 6250 250 250 250 250 250 250 250 250 250
*	Smelts, lbs.		1000 2000 5000 10000 5000 1500 52000 1500 15
	Halibut, lbs.		1000 2000 5000 5000 52000 66500 6650
	Trout, lbs.		10500 10500 10500 10500
	Pollock, cwt.		200 200 200 1500 1150 1150 12450
	Haddock, cwt.		2650 700 1000 1000 1000 1800 50 50 50 50 50 50 50 50 50 50 50 50 5
	Hake, dried, cwt.		26.
	Cod, tongues and sounds, brls.		39 39 39
	Districts.	Yarmouth County.	1 West Pubnico 2 East Pubnico 3 Lower Argile and Sound 4 Tusket Wedge 6 Port Maidland 7 Samford 7 Yarmoult 8 Sluice Point 9 Arcadia and Little River 11 Salmon River 11 Sel Brook Totals.
11	Number.		-024707-800112

RECAPITULATION Of the Yield of the Fisheries of District No. 3, Nova Scotia, 1896.

Kinds of Fish.	Quantities.	Rate.	Value.		Total.	
		\$ cts.	\$	cts.	*	cte
Salmon, fresh Lbs.	212,373	0 20	42,474	60		
do smoked "	4,148	0 20	829		43,304	· 2 0
Herring, salted Brls.	101,328	4 50	455,976			
do freshLbs.	103,995	0 01	1,039			
do smoked "	681,900	0 02	13,638		470,653	95
Mackerel, salted Brls.	7,045	14 00	98,630			
do fresh Lbs.	391,500	0 12	46,980		145,610	1 00
obsters, canned	1,172,584	0 14	164,161			
do fresh or alive Tons.	$7,184\frac{1}{2}$	75 00	538,837		702,999	26
Cod, dried Cwt.	358,135	4 50	1,611,607			
do (boneless)Lbs.	212,000	0 08	16,960			
do tongues and sounds Brls.	472	10 00	4,720		1,633,287	50
Haddock, dried	65,367	3 50	228,784			
do finnan haddies Lbs.	321,000	0 08	25,680		254,464	50
Hake, dried Cwt.	45,365	2 50	113,412			
do sounds Lbs.	9,073	0 50	4,536	50	117,949	
Pollock, dried	36,825	2 50			92,062	
Crout Lbs.	39,455	0 10			3,945	
Halibut"	695,440	0 10			69,544	100
Bass	2,650	0 10			265	
Smelts	144,255	0 05			7,212	: 7:
Alewives, salted Brls.	9,711	4 00	38,844	00		
do smokedLbs.	36,000	0 01	360	00	39,204	
Bhad Brls.	989	10 00			9,890	
Eels	735	10 00	.		7,350	0
Squid	6,160	4 00			24,640) ()
Clams "	2,476	7 00			17,332	3 0
Sardines "	200	4 00			800	0 (
Flounders Lbs.	35,550	0 05			1,777	5
Com cod "	48,805	0 05]	2,440	
Coarse fish Brls.	3,882	2 00	¹		7,764	
Whitefish "	69	10 00			69 0	
Fish oil	153,097	0 40	<i>.</i>		61,238	
do bait Brls.	40,691	1 50			61,036	3 5
do manure	4,367	0 50			2,183	
do guano Tons.	530	8 00		• • • •	4,240) (
Total for 1896					3,781,884	1 7
Total for 1895					3,715,572	
10081 IUF 1050						
Increase					66,311	. 7

TABLE showing the Number and Value of Fishing Vessels, Boats, Nets, &c., used in the District No. 3, Nova Scotia, including an Estimate of other Fixtures not included in Returns, 1896.

Fishing Material.	Value.	Total.
	\$	*
386 fishing vessels (20,005 tons.). 4,866 boats ,062,423 fathoms of gill-nets. 209,904 do of (286) seines 136 trap-nets 11 smelt nets 240 dip-nets 4,230 trawls	766,785 127,148 202,848 87,840 69,060 13,340 650 240 74,232	1,342,14
34 lobster canneries (477 hands). 191,152 do traps. 1,642 smoke or fishhouses. 1 drying fishhouse. 123 freezers and icehouses. 36 fishing steamers and smacks. 583 piers and wharfs.	24,700 99,060 100,488 7,000 14,080 42,410 76,266	123,76
Total	-	1,706,14

RECAPITU

RETURN showing the Number and Value of Vessels and Boats engaged in the Number of Men employed in the Fishing Industry of

			Fis	HING VE	SSELS	AND I	Boats.						Fí	SHING
	Counties.		Vessels. Boats.				Gill-Nets.		Trap-Nets.		Weirs.			
Number.		Number.	Tonnage.	Value.	Men.	Number.	Valve.	Men.	Fathoms.	Value.	Number.	Value.	Number.	Value.
			 i	\$			\$			\$		\$		\$
3	Cape Breton Inverness Richmond Victoria	12 25 74 4	199 480 2,417 85	3,900 13,100 36,095 1,400	65 123 562 21	771 845 1,521 911	18,242 15,383 24,497 15,341	1,330 2,090 2,074 1,394	60,885 68,242 258,090 55,739	26,774 24,353 72,050 17,736	1	300 700 1,000	5	416 80
6 7 8 9 10	Antigonish Colchester Cumberland Guysborough Halifax Hants	2 4 27 59	55 92 601 1,531	1,600 1,000 15,480 39,315	17 159 367	181 112 154 2,266 2,575 73 274	2,639 2,092 5,015 58,754 39,303 1,280 5,326	240 210 190 2,620 2,607 81 485	66,450 16,140 3,070 368,500 283,612 7,318 9,118	7,542 2,402 1,030 105,592 38,658 1,568 4,070	57 10			3,350 100 810
13 14 15 16 17	Annapolis Digby King's Lunenburg. Queen's Shelburne Yarmouth	13 54 8 171 16 89 35	1,346 117 12,290 810 2,893	14,310 41,500 2,400 487,600 31,900 136,350 52,725	424 25 2,423 126	223 393 69 1,612 503 1,556 510		359 747 115 1,510 512 1,794 816	23,400 60,135 4,470 583,500 27,168 321,900 41,850		1 35 81 5 8	200 32,700 1,660 14,500	39	2,390 7,250
	Totals	593	25,465	878,675	5,801	14,549	315,020	19,174	2,259,587	504,623	207	83,210	173	18,096

· LATION.

Fisheries, Fishing Materials, and the Kinds and Quantities of Fish, as well as the of the Province of Nova Scotia, for the Year 1896.

MAT	TERIAL.						Kin	os of F	SH.				
	Seines	3	, brls.	fresh in ice,	rved in	ed, lbs.	d, brls.	or frozen,	ted, lbs.	ed, brls.	h or pre- ns, lbs.	erved in	
Number.	Fathoms.	Value.	Salmon, salted, brls.	Salmon, fresh lbs.	Salmon, preserved in cans, lbs.	Salmon, smoked, lbs.	Herring, salted, brls.	Herring, freshor frozen, lbs.	Herring, smoked, lbs.	Mackerel, salted, brls.	Mackerel, fresh or pre- served in cans, lbs.	Lobsters, preserved cans, lbs.	Number.
		\$											
2 3 	250 525 120	500 600 60	106 16 27 259	31,647 68,535 6,750 8,220	480		3,643 9,748 12,905 3,984	15,900 111,000	5,000	1,581 2,916 4,118 1,091		448,062 239,620 514,680 204,116	3
8 29 411	260 3,270 42,875	50 3,740 62,355		33,150 53,313 14,050 50,985 22,288 10,515 26,100	3,000	1,300 2,335	1,984 212 13,499 10,842 11 80	1,800 218,400 13,000 2,000		6,303 1,885	400 1,315,877 2,640	183,760 17,048 492,674 836,416 751,967	6 7 8 9 10
33 13 227 11 2	6,144 195,960 1,550	9,225 3,400 71,380 3,185 650		20,550 4,350 78,950 39,138 30,425 15,260 23,700		2,788 1,360	4,980 36,115	59,420 44,575		26 1,323 668 263	900	44,000 187,872 157,344	13 14 15 16 17
740	257,204	155,145	408			7,783	158,236	508,895	712,500	25,345	1,717,317	5,363,300	,

RECAPITU

RETURN showing the Kinds and Quantities of Fish,

						ŀ	KINDS OF	Fısн.				
Number.	Counties.	Lobsters, fresh or alive, tons.	Cod, dried, ewt.	Cod, tongues and sounds, brls.	Hake dried, cwt.	Hake, sounds, lbs.	Haddock, cwt.	Pollock, cwt.	Trout, lbs.	Halibut, lbs.	Smelts, lbs.	Bass, lbs.
2 3 4	Cape Breton Inverness Richmond Victoria	23 139 8 2½	13,460 23,511 28,669 16,673	1	238	1,625 	2,364 2,516 7,460 1,040	134 1,533	5,390 23,900 6,485	60,550 13,992 24,470 12,300	13,500 40,600 33,800 63,807	400
6 7 8 9 10	Antigonish Colchester Cumberland Guysborough Halifax Hants Pictou	3 26 2613	709 115 310 24,265 17,374 58 226	15	1,774 11 1,279 1,680	1,550	160 21 95 19,628 3,698 5	32 1,494	1,400 4,450 1,400 26,460 7,670 10,000 1,350	2,400 175,250 32,605 700	15,300 13,400 64,500 39,760 48,595 17,400	1,200 1,000 1,220
13 14 15 16 17	Annapolis Digby King's Lunenburg Queen's Shelburne Yarmouth	60 23½ 1,500 810 279 2,957 1,555	6,865 25,514 1,230 220,638 7,128 62,925 33,835	333	35,015 885 64 1,184	5,353	14,152 28,852 435 2,219 480 12,554 6,675	17,998 275 2,919 301 4,905	12,100 2,400 3,685 10,770 10,500	93,500 289,660 41,330 137,450	30,350	250
	Totals	7,6271	483,505	574	54,930	19,665	102,354	12,835	127,960	1,017,707	494,897	6,580

LATION.

Province of Nova Scotia, for the Year 1896—Continued.

		rs	RODUC	Fізн Р	•	,			F18H.	ds of	Kin			
Total Value.	Fish guano, tons.	Fish used as manure, brls.	Fish used as bait, brls.	Seal Skins, No.	Fish Oils, galls.	Coarse and Mixed Fish, brls.	Tom Cod or Frost Fish, lbs.	Flounders, lbs.	Squid, brls.	Shad, brls.	Eels, bris.	Clams, brls.	Oysters, brls.	Alewives, brls.
197,214 63 301,966 70 343,721 75 200,644 39	190 271		3,124 4,753 1,246 3,905	820 262	6,491 12,998 12,527 8,994	3 415 380 10,691	1,500 23,250 2,500	2,000 72,130	789 3,487 487 2,758	11 15	384 732 230 288	94 229 418 43	53 786 725	429 670 1,400 42
63,662 00 20,172 00 88,184 00 646,116 00 335,073 00 8,379 00 83,877 00		40 1,200 4,410 6,140	824 470 19,035 1,281	21	2,105 38 45 37,231 10,154	95 95 130	6,340 400		6,575 146	403 375	195 2 10 816 120	319 629	90 54 450 2	204 134 680 2,097 1,130 464
200,338 00 437,946 20 172,899 00 1,334,509 08 126,488 36 885,482 33 624,221 74	178 352	430 517 885	4,085 10,533 510 3,056 313 19,575 2,619		3,270 44,610 400 69,357 3,738 22,897 8,825	325 557		2,000 1,050 32,500	5,250 512	220 326 407 6	5 157 30 108 435	700 452 226 1,008 90	300	150 176 1,303 337 900 1,705 5,290
6,070,895 18	991	17,392	76,419	1,103	243,650	15,691	82,795	109,680	20,402	2.105	3.587	4.208	2,460	17,051

do do do do do	No. 4, No. 12, No. 16, No. 18, do	200 brl 69 brl 212,000 lbs 21,000 lbs	dogfishdo s. sardines	1,830 800 690 16,960 1,680
do	do	36,000 lbs	smoked alewives	360

RECAPITULATION

Or the Yield and Value of the Fisheries of the whole Province of Nova Scotia, for the year 1896.

Kinds of Fish.	Quantities.	Rate.	Value.	Total.
		\$ cts.	\$ cts.	\$ cts
almon, pickled Bris.	408	16 00	6,528 00	
do fresh Lbs.	537,926	0 20	107,585 00	
do canned " do smoked "	8,124 7,783	0 15 0 20	1,218 60 1,556 60	
	·	0 2 0		116,888 2
erring, pickledBrls.	158,236 508,895	• • • • • • • • • • •	689,352 00 5,406 20	
do fresh Lbs. do smoked	712,500	0 02	14,250 00	
	·			709,008 2
ackerel, pickled Brls.	$25,345 \\ 1,717,317$	14 00	354,830 00 113,754 00	
do fresh or preserved Lbs.	1,111,011		113,754 00	468,584 (
obster, preserved, in cans	5,363,300	0 14	750,860 68	,
do fresh, in shell	7,6274	75 00	572,044 25	1,322,904 9
od, dried Cwt.	483,505		2,134,615 50	1,022,001
do (prepared, boneless) Lbs.	212,000	0 08	16,960 00	
do tongues and sounds Brls.	574	10 00	5,740 00	2,157,315
addock, dried Cwt.	102,354		341,515 50	2,101,010
do (finnan haddies) Lbs.	321,000	0 08	25,680 00	0/17 107
ake, dried Cwt.	54,930		134,969 50	367,195
do sounds	19,665		9,832 00	
_	40.005			144,801
ollock, dried	42,835 127,960	0 10		106,253 (12,796 (
alibut "	1,017,707	0 10		101,770
nelts"	494,897	0 05		24,744
ass	6,580 3,587	0 10 10 00		658 (35,870 (
had "	2,105	10 00		21,050
lewives	17,051	4 00	66,933 50	
do smoked	36,000	0 01	360 00	67,293
ysters Brls.	2,460	4 00		9,840
ams	4,208	4.00	• • • • • • • • • • • • • •	28,672
quid	20,402	4 00		81,608 800
ounders	109,680	0 05		5,484
om-cods"	82,795	0 05		4,139
Thite fish Brls.	69 15,691	10 00		690 42,711
og fishLbs.	189,500	0 01		1,895
eal skins	1,103			1,373
ish oil Galls. ish as bait Brls.	243,650 76,419	0 40 1 50		97,458 114,628
lo as manure	17,392	0 50		8.696
do guano	991			15,765
Total for 1896	<u>]</u> 			6,070,895
do 1895				6,213,131
	1			-,,

TABLE showing the Lobster Plant, and Number of Employees in Canneries, also other Fixtures used in the Fishing Industry, not included in previous returns, in Nova Scotia, 1896.

	1	Lobste	R PLAN	T.	ployed.		Отне	R FIXT	URES U	SED IN	Fish	eries.	
Counties.	Canneries. Trap			se.		Freezers and Ice houses.		Smoke and Fish houses.		Piers and wharfs.		Tugs, Steamers and Smacks.	
	Number.	Value.	Number.	Value.	Number of hands employed.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
		\$		\$			\$		8		\$		\$
Cape Breton	14 16 17 17	16550 12100 9650 4660	31500 36485 54605 19680	18865 18385 27300 11535	515 300 503 252	7 18 4 3	$\begin{array}{c} 227 \\ 1995 \\ 2200 \\ 200 \end{array}$	311 346 230 296	8525 13478 5900 20387	104 65 20 58	4910 29860 1690 15750	5 26	1975 390 1477 630
Antigonish Colchester Cumberland	5 1 21	7800 1200	25627 1100 24958	15130 770 13759	141 7 258			50 3	970 75	1	100		700
Guysboro'	28 27	39800 18850	98226 59479	54641 24050	650 30 5	29 8	18830 525		42755 25448 80	231 747	28977 16027	32 4	22620 3250
Pictou	26	41150		29650		• • • • • •			•••	9	260		
Annapolis Digby	1 3		9175 18275	6869 95 33	6 30	16 43 25	$890 \\ 2730 \\ 1260$	110	9230	30	17350		
King's	7	2000		4658	77] 7	1675	572 179	38220 3863	322 32	25000 741	6	53
ShelburneYarmouth	8 6	9600 6100		47200 24550	129 117	19 13	4000 3525			168 31	21575 11600		192 3640
Totals	206	192085	587612	313145	3839	192	38057	4454	218106	1818	173340	133	7355

RECAPITULATION

Showing the Number and Value of Fishing Vessels, Boats, Nets, &c., in the whole Province of Nova, Scotia for the year 1896.

Article.	Value.	Total.
	\$	*
593 Vessels, 25,565 tons	872,675	1
14,549 Boats.	315,020	
2,259,587 Fathoms gill-nets.	504,623	
740 Seines, 257,204 fathoms	155,145	
207 Trap-nets	83,210	Į
8,992 Trawls	94,771	
173 Weirs	18,096	ŀ
180 Smelt nets.	2,707	
240 Dip-nets.	240	
1_		2,052,487
206 Canneries (3,839 hands)	192,085	_,::=,::::
587,612 Traps	313,145	
		505,230
192 Freezers and icehouses	38,057	1
4,454 Smoke houses and fish-houses	218,106	
1,818 Piers and wharfs.	173,340	
133 Steamers and smacks.	73,552	
3,753 Hand lines.	1,981	
1 Drying fishhouse.	7,000	512,036
Total value		3,069,753

APPENDIX No. 4.

NEW BRUNSWICK.

District No. 1, comprising the county of Charlotte.—Inspector J. H. Pratt, St. Andrews.

District No. 2, comprising the counties of Restigouche, Gloucester, Northumberland, Kent, Westmorland and Albert.—Inspector R. A. Chapman, Moncton.

District No. 3, comprising the counties of St. John, King's, Queen's, Sunbury, York, Carleton and Victoria.—Inspector H. S. Miles, Oromocto.

DISTRICT No 1.

REPORT ON THE FISHERIES OF DISTRICT No. 1, NEW BRUNSWICK, COMPRISING THE COUNTY OF CHARLOTTE, FOR THE YEAR 1896, BY INSPECTOR JOHN H. PRATT.

St. Andrews, N.B., 2nd January, 1897.

Honourable L. H. Davies,
The Minister of Marine and Fisheries,
Ottawa.

Sir.—I have the honour to submit herewith my eighth annual report on the fisheries of District No. 1, N.B., comprising the county of Charlotte, and including the islands at mouth of bay, with the fisheries of Chiputneticook lakes. These lakes extend from St. Croix northward, along the international boundary line between the province of New Brunswick and the state of Maine. Tabulated statements giving quantities and values of each kind of fish are also herewith, together with a synopsis of the several officers fisheries reports to me.

Considering the low prices paid during the year to the fishermen, a very favourable season is shown, when compared with previous seasons. An increase of \$142,280.26 in the value of the catch over the previous year of 1895, will be noticed,

The value of the catch for the past season is as follows:-

I have already forwarded your department a preliminary report of the fisheries of the district controlled by me, which dealt with the fisheries during the past season of 1896, but there are other matters which may be necessary to be further reported on in this my annual report for the season. I have already made special reports on various matters during the past year, which need not be touched on here.

I would also desire to draw your attention to the fact that numbers of vessels come into this district and catch their loads of fish and the returns for those cargoes do not enter into the accompanying statistics, but will probably be found in the returns from some other district, probably in the Nova Scotia returns. Most of the visiting fishing schooners hail from ports in that province.

61 Victoria.

During the past season I made several cruises in this ship on the Nova Scotia coast, and during the spring and autumn visited the coast of Cape Breton. I was principally employed there in protecting the three mile limit from the encroachments of United States fishing vessels and in enforcing the observance of the fishery laws by Canadian fishermen.

The lobster regulations seemingly offer the greatest temptation to our fishermen to violate them, but I am pleased to say several very good lessons were taught them

at a number of places I called at, where fishing was attempted.

However, I have dealt with all matters relating to cruising in the "Curlew" in my annual report on the ship's work for the past year, which will be found elsewhere in your departmental reports.

SALMON.

Although this fish is not taken for commercial purposes in this district, numbers of them are taken by sportsmen with the rod and fly on the St. Croix River. Overseer Todd reports an increase of the salmon in the St. Croix over all previous years. Some posching was attempted by a number of turbulent characters, who still reside along that river, but owing to the vigilance of Overseer Todd and his associates on the Canadian and American sides of the stream, little if any success attended the poachers' efforts at netting. It seems impossible to do without the special guardian services on the St. Croix River during the past few seasons, and I would strongly urge their re-appointment during the coming season, between April and November.

Several contradictory stories are told regarding salmon ascending the Magaguadavic River during the past season, but the reports have not been fully verified. The river is being narrowly watched by numbers of persons interested in its welfare as a salmon river, and the first favourable results will be immediately reported

to your department.

HAKE.

About double the catch of hake is reported this year over that of 1895. It is not, I believe, that the fish were any more plentiful than formerly, but the great decrease in the schools of dog-fish on our shores, gave the fishermen more encouragement to engage in this fishery. It was quite a common sight in 1895 and former years for a man to haul his trawls and find one-half of the hooks holding a dog-fish when the owner of the trawl earnestly hoped they would have been occupied by hake, haddock or cod.

POLLOCK.

An immense increase will be noticed in the catch of pollock. In the Quoddy River, especially, they were very plentiful, but the prices paid for them were so low, that numbers of the fishermen went at some other branch of the business.

HADDOCK.

An increase of 3,000 quintals over that of last year is noticed in the haddock catch. They were quite plentiful at certain periods during the season, and brought a ready sale at the different markets. The principal cause of the increase in the catch is mainly due to the fewer schools of dog-fish this year on the grounds. The prices paid for haddock continued quite low all season.

MACKEREL.

Mackerel were not found in this district during 1896, I very much regret to say. The catch of 81 barrels reported in the returns were caught in the Gulf of St. Lawrence during the summer by two vessels which were owned and fitted out in this district.

In the memory of "the oldest inhabitant," the mackerel frequenting the Passamaquoddy waters have appeared and disappeared in a most irregular manner. It is now several years since any were taken here, but we need not be surprised if in the very near future they appeared in the Passamaquoddy waters again.

COD.

The catch of cod remains about the same as last season, over 9,000 quintals. During the year they were fairly plentiful, but the prices paid the fishermen were very low. The above would not represent the catch of cod in the district, as many vessels hailing from other districts did not report their catches here. Dog-fish did not trouble the cod fishermen as in 1895.

On account of the light demand in the market for all kinds of line fish, together with the poor prices paid, numerous fishermen turned their hands to other work,

which offered better financial results.

LOBSTERS.

Only a slight decrease is noticed in the catch of lobsters, when compared with last season. The fishery was prosecuted by about the same number of fishermen

and the demand for all sizes was good at remunerative prices.

It is a pleasure to note the increasing value of this fishery year by year, and the manifest desire of even the fishermen themselves that stringent measures should be enacted for its preservation. Even with all the precaution taken, and the sentiment of the fishermen condemning the violations, a number of disreputable characters will secretly set traps in several out of the way places. I destroyed several hundred traps during the past fall, and I hope to secure the names of some of the guilty parties, that they may be suitably punished.

Owing to the lobster regulations now in force in the State of Maine, prohibiting the catching of lobsters at any time under 10½ inches in length, some of the lobster canners have come to the Canadian side and erected factories. Their presence has given considerable employment to a large number of people, and been of great benefit to all, by canning the small lobsters on our side instead of the United States.

The canneries in this district during the season packed 3,424 cases, while in former seasons not more than 170 or 200 cases would be the total pack. The feeling is increasing among the fishermen of the district, and in fact in the whole Bay of Fundy, that the size limit of 9 inches, under which size none shall be caught, should be raised to 10½ inches. Although the fishermen are aware that the raising of the legal size limit will prevent lobster canning, yet they believe unless something of this kind is done speedily, the lobsters will slowly but surely decrease in numbers and size. It is remarkable the various opinions at present existing among fishermen and dealers as to the measures necessary for the restocking of our waters, and the preservation and increase of the lobster fisheries. It makes it extremely difficult to frame suitable laws when such differences exist.

HERRING.

I have great pleasure in reporting that in spite of the alarming reports in circulation, that the herring have all been destroyed in the Bay of Fundy, they are just as plentiful as ever. The supply in Charlotte County seems to be governed simply by the demand. Like all deep-sea fish, herring are somewhat erratic in their movements, and do not always frequent the same locality during successive seasons. This leads to the opinion, often loudly expressed to those who do not give the matter proper study and attention, that "the herring fishery is totally ruined." I have in my possession the report of a commission appointed by the House of Assembly of this province in 1836, to inquire into the herring fishery of Grand Manan, it having been reported as declining greatly and almost ruined.

Owing to frequent strikes during the year of the employees in the sardine canneries on the United States side, the demand for small herring was, very irregular, and when caught in a weir were often liberated on account of no purchasing boats having left Eastport. During the fall months herring of a large size were very plentiful at Grand Manan, and big hauls were made in the weirs and gillnets. This shows that the statement of the herring fishery being ruined is the same "old, old story." I do not deny but what proper regulations for the government of this fishery, should be enforced, and unnecessary waste must be guarded against. Prices for herring, whether fresh or cured, ruled very low all the season. The market for canned sardines was very dull, and the rates quoted by the New York selling agents touched a lower point this year than ever before. In fact the price went lower than the cost of manufacture, and it was deemed advisable to store thousands of cases at the factories in anticipation of a future rise in value. During last winter no net herring were caught on the "north shore" of the Bay of Fundy, and various conflicting reasons are assigned by those interested as to the cause of their non appearance during the winter season. Some advance the theory that it is owing to not fishing of spawn herring, others, that weir fishing for small herring is the cause, and others again assert that the weirs on the spawning ground is one of the principal causes of the decline of the winter herring fishery. This matter has been the subject of much interesting debate in years gone by, and will doubtless be in the future. However, we have the experiences of the rise and decline of the herring fisheries of other countries to profit by. During the year 309 herring weir licenses were issued, against 355 issued in 1895. Not more than two thirds of those weirs were built.

CAMPOBELLO FISH FAIR.

Before closing my report, I would wish to make reference to the beneficial effects of this fair on the fisheries of this district. Its objects are of the best, and deserve the hearty support of the fishermen and all those interested in the fisheries Notwithstanding the fact that the day appointed for this fair and sports to be held at Welchpool by the Campobello Fisheries Society, was a stormy and very disagreeable one, the splendid programme prepared by them was carried out to the letter. Beautiful exhibits of all kinds of cured fish were on view in the exhibition rooms on the wharfs of James Calder, Esq. I do not believe those exhibits could be excelled in any part of the world, and were inspected by hundreds of admiring visitors during the day. The aquatic sports, consisting of sailing and rowing races for different classes of boats, took place in the afternoon, and excited intense interest. The annual dinner of the society took place in the evening, at which many distinguished residents of the county were present. A grand ball, which was largely attended, finished the day's festivities. It is needless for me to dilute on the great benefits derived by our fishermen from the competition necessary to secure the handsome prizes offered for the best cured fish. It has a stimulating effect on the better curing of the several varieties of fish, placed on the various markets for sale.

If delegates from the several districts of the county were sent to this fair, and a formal conference held, relative to matters affecting the fishing interests of the county, considerable benefit would result from the interchange of ideas. Nearly all branches of business are now organized for mutual help and protection, but fishermen are not, and this in a manner accounts for the diversified opinions held by them regarding all matters affecting the fisheries.

SYNOPSIS OF OFFICERS' REPORTS.

Overseer Brown, of Campobello, reports a decrease in the aggregate value of the catch in his district this season, owing to the low price of fish and to the smaller number of men engaged in the industry. The herring catch will equal that of last 106

year, and the schools were as splentiful as ever, but there was a great decline in the price. About half the usual quantity was pickled, but more were smoked than during the previous season.

Pollock and haddock will show a large increase in the catch, owing doubtless to the decreased number of dog-fish in the bay. Other line fish will average about

the same catch as 1895. The lobster catch will also equal that of last year.

Overseer Campbell, of St. Andrews, reports "herring were plentiful in my district and in St. Andrew's Bay, sardine herring were never so numerous. In fact, during the past two or three years the whole of my district has swarmed with those fish. Owing to the depressed American market the demand this year has been weak. In Digdeguash, particularly small herring have been very plentiful during the year, and the supply in all parts of my district has far exceeded the demand. On many occasions after the fish were taken from the weirs buyers could not be found, and the owners were compelled to use them as a fertilizer on the land. There was no net herring taken in my district during the year, although there was supposed to be numerous schools in the St. Andrew's Bay during the winter.

"Line fishing has developed into a valuable industry during the past two years, owing to the rapid increase of fish in the bay, where their feed is now so plentiful,

and to their ready purchase by a fish company inSt. Andrew's.

"There has been no mackerel in my district for some years.
"A large quantity of smelts have been found in the herring weirs, and have been

sold for local consumption, bringing about five cents a pound.

"The lobster fishery has been about the same as in 1895, with prices rather better. It is difficult to get correct returns of this fishery, as numbers of the traps are fished by Deer Island men who make their returns to their own officer. Lobsters in the inner bay seem to be getting fewer each year, while their size keeps the same or larger. This I attribute to the winter fishing, when the female lobster is not covered with spawn and cannot so easily be told from the male, and consequently taken when they should not be. This is the opinion of some of the old fishermen, and I heartily coincide with them. I would suggest that lobster fishing be allowed from October 1st or 30th to January 1st, and from March 1st or 15th to June 30th, in this bay.

"A number of Nova Scotia schooners have taken from my district about 1,500

barrels shelled clams.

"With respect to the lobster fishery, there should be a regulation stating how far apart traps should be set, and I would strongly advocate a close season of two or three years for St. Andrews Bay and St. Croix River. This is the only plan, in my opinion, that would be feasible in re-stocking those waters cheaply and quickly.

"Our papers just now are discussing the question of oyster culture here, which was tried a few years since by Mr. Hatton, of Montreal, but his attempt was unsuccessful. The tides have too much rise and fall, and there are no native oysters in the Bay of Fundy. I would again impress on your attention the necessity of a small steam launch in connection with the "Curlew" and to be used partly by the local officers. It would be a great assistance to the local officers and keep matters

much straighter than they are at present."

Officer Dick, of Latte and L'Etang District, in his report states that the catch of sardine herring was small, owing to the slow demand when catches were being made by the weirs. Herring, however, were as plentiful as in 1895. The catch of lobsters, he reports, will be about the same as the previous one, and high prices prevailed during the season. Line fishing as good as 1895, with prices lower, and the same number of men employed in it. Considerable illegal fishing for lobsters and herring was attempted, but by energetic measures taken at the beginning, I maunged to prevent it and drive the parties away.

Overseer Cross, of Beaver Harbour, in his annual report states there has been a large increase in the catch of cod, hake and pollock. The hake has been in shore and gave the fishermen a better chance. Large herring were scarcer, but small herring have been as plentiful as in former years, but were not all taken from the

weirs, on account of the slight demand.

The lobster catch will be about the same as last year, but realized better prices, and more lobsters have been canned this year than last.

The sardine factories here and at Black's Harbour have packed an increased number of cases over preceding years, and fair prices were realized. It is a pleasure to be able to state that the fishermen of my district have made a fairly good season's catch.

Special Guardian Haney, at West Isles, states there has been a slight falling off in the herring pickled during the year, also a large falling of in the quantity of small herring taken for sardine purposes. There has been no herring smoked in this district, there being very little demand. Prices of all kinds of fish have ruled lower than last year except for fresh haddock, which showed an increase in price.

Lobsters show an increased catch over last year, and the returns also show an increase in codfish. The increased codfish catch was due to there being more hands employed at line fishing, owing to the fact that many weir fishermen had to leave the weirs and take up some other branch of fishing. In pollock there has been a very large increase in the catch, owing to the fact of more people being engaged in this fishery, and an enormous increase in the schools of fish. Very few smelts were caught this season, because of the presence of pollock and silver hake along shore.

Overseer Martin, of Grand Manan, in his annual report states: "I am grateful to be able to report an increase in all branches of the fisheries. The catch of cod show an increase of a thousand quintals; pollock, fifteen hundred quintals, and hake, fifteen hundred quintals. The catch of haddock shows about the same as last season. The herring catch exceeds any previous year, there having been taken about 12,500,000 lbs. The catch of lobsters also increased about 100 tons, owing to a greater number of traps having been employed than last year. The increase of the traps was caused by a cannery having been established at Grand Harbour and to keen competition by foreign buyers. The prices for lobsters realized by our fishermen were almost fabulous, and therefore one of the best seasons in this line were realized.

"The increase in the catch of cod I cannot attribute to any particular cause, but the increase in the hake catch I attribute not only to better feed in the bay, but also to the scarcity of dog-fish, giving the trawls a better chance to fish. As there was no increase in men or plant, I know of no better cause.

"The increase in the pollock catch, I think, is entirely due to the large schools of herrings which inhabited the bay, and with reference to the latter, I firmly believe they were chased and driven inshore by the former. The principal part of fish of all kinds marketed so far, have gone to markets other than the United States, large quantities have been sold in Canada, and nearly all that have gone to the United States, have gone in bond for export from there.

"Quite an agitation is in progress here among herring curers to determine upon a method of preventing such an enormous quantity of fresh herring going to the United States, there to be cured. This practice takes labour from our people and fills the market with raw material, which we should have for the cured product, or rather, helps the American to supply the southern markets, in competition against us.

"Not a single violation of the spawning ground regulations has come under my notice. There have been several cases of the throwing of fish offal outside of the proper grounds, all of which I have reported to you. There are also complaints relative to netters leaving their gear, &c., in the waters during the day time. This practice is injurious to the fisheries, and in my opinion should be prevented."

Overseer W. B. McLaughlin, in charge of the spawning grounds at Southern Head, Grand Manan, in his annual report states, that the herring fisheries at South Grand Manan have arrived at the normal condition they were in at the beginning of the present century, and all this he attributes to the thorough protection of the spawning grounds. He says: "At the beginning of this century, herring weer so plentiful at Grand Harbour that the pollock drove them ashore in such quantities, and their decay on the beach contaminated the air for weeks. At that time vessels from all parts of the Bay of Fundy and the New England States gathered at Grand Manan

for herring, and an inordinate greed, with slovenly and wasteful habits of fishing, soon drove the herring from Grand Harbour and vicinity, and Seal Cove became the resort of the fishing fleet, which, in those early days, numbered several hundred sail. The grounds were so overfished that in the early thirties the gradual failure of the herring fishery began, and the government of New Brunswick, for the preservation of the spawning grounds, passed an act limiting each vessel and boat to a few fathoms of net, the use of which would make it impossible for vessels to overfish the grounds. But unfortunately, boats were allowed the same quantity of nets that vessels were allowed, and numbers of men would unite, hire a vessel, and attach a small fleet of boats, thereby violating the intention of the law. This led to seizures and litigation, and in many cases to mob fights between the officers and fishermen, till finally the act was repealed, and the spawning grounds were left to the mercy of selfish men, who gathered on these grounds in great numbers, and so destructive was their work to the grounds that in the late forties, herring were slowly but surely disappearing from the waters of Charlotte County. In 1848 and 1849, the fishing fleet did not average five barrels to a vessel during the season, and the britt or sardine herring had entirely disappeared from these waters. About the year 1850 I drew up a petition to the government of New Brunswick, asking for an annual close time at the spawning grounds at the Southern Head of Grand Manan, to which I got several hundred signatures. This petition, with the report of Mr. Perley in 1852, brought the close time of three months in each year into force, which is from the 15th day of July to 15th day of October. As fishing vessels resorted to Grand Manan from Bay of Fundy and New England ports, considerable trouble was found in enforcing the law.

"An officer and 4 men from a ship of the Royal Navy in Halifax, assisted in protecting the grounds till 1854, when the war with Russia caused the withdrawal of this assistance. The New Brunswick government also became indifferent, and the grounds were left to themselves till about 1862, when Messsrs. Stevens and Helms, with a sail boat, arrived to protect the grounds. Those men were much surprised at the reception accorded them. Poachers fired at them, one of their boats was burned, and another taken off and sunk in deep water. They seized much property, imposed many fines on evil-doers, but nothing seemed to discourage the poachers, and they carried on their illegal work up to the time of confederation. I was then given control with a boat's crew, and found the spawning ground limits badly defined, and extended off shore only one mile. This allowed vessels on dark nights to slip over the line and poach. With considerable difficulty I got the limits defined and extended off shore three miles. After seizing, confiscating and destroying considerable property, the pouchers gave up their business, and the increase of herring in these waters since then is simply marvellous. The waters of Three Islands, Long Pond Bay and Grand Harbour have become well stocked with herring again, and the cod and pollock have returned to their old haunts. Herring fishermen are now able to procure all the herring they want, without disturbing the Southern Head spawning grounds. This fact makes protecting the Southern Head grounds easy, also the presence of the cruiser "Curlew," which often passes over the grounds, and is always within easy call of the local officer. The local officer living on the grounds simplifies the protection very much and knows a poacher at sight. These spawning grounds are now in excellent condition, and one of the finest breeding places on the coast of North America. I would suggest that lobster fishing be allowed on these grounds, only from March 1st to June 1st, as I am well satisfied that lobster fishing taints the waters and keeps the herring off shore. March, April and May are months that herring rarely visit the inshore grounds, and therefore are the proper months for lobster fishing on these grounds.

Guardian Conrad, the officer in charge of the border lakes from St. Croix, N.B., running northwards, states in his report that an increase is quite noticeable in the fish frequenting the lakes and streams of his district. An increased number of sportsmen visit the waters, and are well pleased at the sport obtained. The men

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who formerly poached there are still in the vicinity ready to engage in the business again at the first opportunity. Very few attempts were made at poaching this season, and those only by the residents of the United States side of the border.

His business of lumbering and farming compels my constant cruising on the

lakes inland in my steam launch and thereby compelling a strict observance of

the law.

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

> JOHN H. PRATT. Inspector of Fisheries.

DISTRICT No 2.

REPORT ON THE FISHERIES OF DISTRICT No. 2, COMPRISING THE COUNTIES OF RESTIGOUCHE, GLOUCESTER, NORTHUMBERLAND, KENT, WESTMORLAND AND ALBERT, FOR THE YEAR 1896, BY INSPECTOR R. A. CHAPMAN.

Moncton, 2nd January, 1897.

Honourable L. H. Davies,
Minister of Marine and Fisheries,
Ottawa.

SIR,—I have the honour to submit my report on the fisheries of District No. 2, comprising the counties of Restigouche, Gloucester, Northumberland, Kent, Westmorland and Albert, in the province of New Brunswick, for 1896, with extracts from the reports of the local fishery officers, though many of them are not very full or explicit, also tabulated statements giving the product and value by districts and counties, together with a return of the capital employed in the prosecution of the fisheries. The returns show an increase in the aggregation over last year of \$224,984, exceeding somewhat the estimate in my preleminary report; the gross values of fish taken for past seven years while I have had charge of this district are:

For	1890	\$1,445,194 82
"	1891	2,075,392 47
"	1892	2.147.782 60
"	1893	2,792,269 20
"	1894	2,940,185 00
"	1895	3 175 008 50
"	1896	3,399,992 50

The quantities of the four largest yielding kinds of fish for the first and last of these years are:—

	1890.	1896.
Salmon, lbs	1,016,197	2,360,735
Herring, brls	57,110	220,405
Cod, cwt	57,400	99,050
Smelt, lbs	3,778,952	8,298,790

Mackerel fresh in ice have also increased from 45,520 lbs. in 1890, to 698,975 lbs. in 1896, and this while the catch in other parts of the maritime provinces has remained nearly stationary, yet there is not the least doubt that the fisheries of the gulf counties are capable of expansion in many ways without at all endangering the supply if proper care and protection are given during the several spawning seasons. I will now briefly remark upon the principal kinds of fish caught.

SALMON.

The increase this year was largest in the rivers and estuaries, yet all the streams were full of salmon and grilse, on their way to the spawning grounds, last fall, which points to the continuance of improvement, which has been so marked for past few years.

HERRING

Were exceedingly abundant last spring all along our coasts, and the nets were so loaded with them in many places that they could not be taken care of; nearly every season large quantities of spawn are driven ashore at several points amounting in the aggregate to hundreds of tons which are carted ashore for manure.

MACKEREL.

The quantity taken and shipped in ice exceeds that of last year, while very few are now salted; in many parts of the gulf these fish were plentiful but would not take bait, those caught were of fine size and quality.

LOBSTERS.

There is quite a large falling off in the pack this year which is certainly caused by overfishing, the high prices obtained keep many at work that would otherwise abandon this business.

COD.

A better class of vessels and boats are producing an increase in the catch of this staple fish, and yet this fishery is capable of great expansion.

SMELTS

Show a very considerable increase over last year's enormous catch, and this fall the streams are full of them, showing that the large quantities taken and sold are not diminishing the supply, in fact this can only be a small percentage of what is consumed by other fish for food.

BASS.

The catch is slightly inferior to that of 1895, owing to this fish not having struck in until the time allowed for fishing in September on the Miramichi had nearly expired.

ALEWIVES

Were very plantiful on their usual grounds and taken in large quantities.

OYSTERS.

Less were raked in Bay du Vin than the year before, principally owing to rough weather; at Buctouche and Cocagne where the best oysters are found more were taken than during the previous season.

SHAD.

That fine fish not being protected during its spawning season is becoming scarcer each year in the Bay of Fundy. The only possible way to restore this fishery to what it was years ago, when some two or three hundred large boats were profitably engaged in it, is to allow no fishing anywhere until after the 20th June, by which time they will have ascended the rivers and spawned. My predecessor, Mr. Venning, reported on this, and I have each year and at the several conferences at Ottawa pressed the importance of this matter, but while the facts I state were undisputed, nothing has ever been done to remedy the evil.

SYNOPSIS OF FISHERY OVERSEERS' REPORTS.

RESTIGOUCHE COUNTY.

Overseer Verge reported a very large increase in the catch of salmon which is

the principal fish in that district.

Overseer Mc Lean. says salmon fishing on the whole was never better, the catch being about 70 per cent better than last year. Herring very plentiful; regulations were observed.

GLOUCESTER COUNTY.

Overseer Sweeney reports an increase in salmon and not much difference in other kinds of fish.

Overseer Jas. D. Theriault reports salmon largely in excess of last year; lobster

pack considerably less and fish small, due to over fishing.

Overseer Xavier D. Albert reports a phenomenal increase in catch of salmon at Caraquet Island; other fishing generally good.

Overseer Arcade Landry says fishing generally is a little better than last year.

Overseer Adolphe Aché reports fishing generally fair; lobster fishing overdone.

Overseer Olivier Robichaud reports a very large increase in his district of nearly all kinds of fish, especially in herring, cod and gaspereau.

NORTHUMBERLAND COUNTY.

Overseer Ferdinand Robichaud says a much larger quantity of salmon and smelts were taken. Bass arrived too late for September fishing, consequently

very few were caught.

Overseer Williston reports a largely increased catch of salmon and smelts, but less of lobsters and also of oysters, owing largely to rough weather. He says the streams were full of salmon this fall and that the smelts that leave such an immense amount of dollars among all classes have put in a royal appearance again this winter. They were large and fat and brought good prices. He also reports regulations well observed.

Overseer Abbott reports nearly double the catch of salmon in 1896 over 1895,

also a very large catch of melts and frost fish.

Overseers Hogan and Boyce both report an increase in the catch of salmon, and that the north-west and south-west branches of the Miramichi River and their tributaries (the great building grounds of these fish) were full of salmon and grilse last fall.

KENT COUNTY.

The overseers report a decrease in pack of lobsters, except at Cocagne, where more fishing was done; a larger catch of mackerel of very fine size and quality; herring and gaspereaux abundant; smelts a little in advance of last year, and a larger quantity of oysters of fine quality.

WESTMORLAND COUNTY.

Overseers report about 100,000 cans less lobsters packed than last year, herring exceedingly plentiful, and smelts in the aggregate better than in 1895.

ALBERT COUNTY.

The fisheries of this county since the failure of the shad alluded to elsewhere are not important.

I have the honour to be, sir,

Your obedient servant,

R. A. CHAPMAN,
Inspector of Fisheries.

DISTRICT No. 3.

REPORT OF THE FISHERIES OF DISTRICT No. 3, OF NEW BRUNSWICK, COMPRISING THE COUNTIES OF VICTORIA, CARLETON, YORK, SUNBURY, QUEEN'S, KING'S AND ST. JOHN, FOR THE YEAR 1896, BY INSPECTOR H. S. MILES.

OROMOCTO, SUNBURY Co., 2nd January, 1897.

The Honourable L. H. DAVIES,
Minister of Marine and Fisheries.
Ottawa.

Sir,—I have the honour to submit my fourth annual report on the fisheries of District No. 3, comprising the counties of St. John River, in the province of New Brunswick, with extracts from reports by overseers and wardens, also tabulated statements giving the product and value of the fishery industry, and the number of men and amount of capital employed. The returns show an increase in nearly all kinds of fish for which no special cause can be assigned. The figures are:—

	1895 1896			
Increase in	1896	f	30.792	95

SALMON.

There was an increase of 50 per cent in the catch of this fish in St. John Co., the average weight being about fourteen pounds per fish. For twenty years there have not been so many taken in a single year. Grilse, weighing from four to six pounds, were also often seen, which no doubt was the result of the placing of the fry in the rivers.

LOBSTERS

Show a considerable increase. They were fished during the winter in the deep water off shore by men and vessels that had formerly been engaged in the herring fishery. More than half the catch was shipped to the United States, where remunerative prices were obtained.

ALEWIVES.

In the spring an unusualy large supply of these fish were taken for food and bait. The Nova Scotia fishermen are quite dependent on the supply obtained in St. John for this purpose. For fishing with trawls in the Bay of Fundy and on the eastern and southern sides of Nova Scotia, not less than 3,000 barrels were shipped fresh to Halifax, Yarmouth, Digby, &c. All the salted alewives were shipped to Boston and other American cities.

SHAD

Are being overfished, and unless immediate action is taken to protect them for a few years there is imminent danger of their almost complete destruction. No fish sells more readily for cash than shad, and during the entire season not only are they overfished in the various rivers, but in St. John harbour, the nets are long and deep, and so thickly set as to render the passage of many into the rivers exceedingly difficult.

TROUT.

The quantity of trout caught is exceedingly difficult to estimate. There is a great abundance of them in the lakes and brooks, and the strict enforcement of the law prevents them being overfished.

HAKE, COD AND HADDOCK.

The catch of these fish was somewhat better than usual, owing to more men being engaged in fishing them. As a result of the low wages offered by coasting versels, many stayed at home and fished.

HERRING

Were not less abundant than other years, but owing to the fact that in the early season prices were low not many prepared to fish for them, so there were fewer taken and better prices prevailed than was expected.

SARDINES

Were very plentiful, but the demand for them was limited, and the greater part of the catch was sold and packed for bait to be used for lobster fishing this winter.

SYNOPSIS OF FISHERY OFFICERS' REPORTS.

ST. JOHN COUNTY.

Overseer O'Brien reports a very successful year's work. Salmon fishing was better than for years—herring were abundant both spring and fall. A considerable quantity of lobsters were taken in the winter and netted, the fishermen getting better prices than usual. The demand for this fish in Boston cannot be supplied. From Beaver Harbour to the head of the Bay of Fundy was throughout the whole season literally fenced with traps, and consequently lobsters were greatly overfished, as shown in the diminution in size and weight of the individual fish in localities which have been fished continously for several years. The catch of cod is much above the average. Halibut found a ready market at home or was shipped fresh in ice. The catch of pollock and hake was about an average with other years. There were plenty of them, but as this fishery is more difficult and the prices less than those received for other fish, few engaged in the business. Trout are still plentiful in our lakes and streams, and as none are exported no great danger of exhaustion exists, but every year increases the number of sportsmen intent on their capture.

KING'S COUNTY.

Overseer W. H. Heine says: Alewives, the first fish to make their appearance in the spring, were this season late in coming and very scarce. Some sections in which large quantities have been caught were not visited by them at all. No reason for their non-appearance is apparent. The shad fishery which comes on during the latter part of May was vigorously prosecuted, and consequently the catch was larger than for years before. This was especially so on the upper waters of the Kennebecasis, which has to be constantly patrolled to enforce the weekly close time. The catch of pickerel is becoming more important each year, and this industry is developing into a remunerative business for a considerable number of persons. These fish are all shipped fresh in ice to the New York and Boston markets where they command good prices. Salmon of late years have been scarce, but on account of the ten thousand fry which by order of the department were placed in these waters, grilse were frequently seen, and in a few years the Kennebecasis with its rapids and shady pools will be an excellent stream for sportsmen.

The close seasons were fairly well observed. Four nets were seized and sold' the ownership could not be proven, so no prosecutions resulted. All the mills on the Kennebecasis, except Waddel's mill, at Reed's Point, are burning or otherwise taking care of their saw-dust and mill rubbish. Considerable difficulty is experienced in getting fishermen to give a complete and accurate account of their catch, some giving less than a fifth of the amount known to have been taken by them.

Overseer W. L. Belyea, Browns Flats, King's County, says: In the waters of the St. John River, flowing through the parishes of Kingston, Greenwich and Westfield, the amount of fish caught is about the same as last year, except a slight increase in the catch of sturgeon, owing to the open reason commencing two weeks earlier than the previous year. About 50 per cent of the fish caught in this district have been exported, 40 per cent sold in Canada, and 10 per cent used for home consumption. No abuses exist to his knowledge. The several close seasons have been well observed, no violations came under his notice. The Saw-dust Act has been fairly well

observed by the mill owners. No fish-ways in his district.

Overseer J. H. Gray, Springfield, King's County, says bass fishing has not been so remunerative as in years past, very few have been taken, and the fishing material largely reduced, yet the fishermen are determined to keep a vigilant eye over the industry, and will be prepared to take advantage of its benefits when the opportunity offers. The fish taken were exported to the United States. Shad fishing is carried on upon a limited scale in a general way, the nets used for salmon are brought into requisition for this purpose. Alewives were plentiful, but the catch reported is about the same as last year; two-thirds of them consumed at home, and the balance sold in St. John for exportation. Eels are very destructive and annoying to the fishermen; a bounty for capturing eels might have beneficial results. Pickerel seem to be on the increase, about double the amount being caught this year to that of last, and are exported to the States. He does not know of any abuses existing except the saw-dust from a few small mills. Close seasons have been observed by the fishermen. He has kept vigilant watch and patrolled the district each month for the purpose of enforcing the law. No illegal fishing has come to his notice. There are no fish-ways in his district.

There are no fish-ways in his district.

Overseer J. W. Nowlan, Smiths Creek, King's County, says everything in his district pertaining to the fisheries is legally done, and that trout are plentiful and that the close seasons have been well observed. No fish-ways in his district.

Overseer A. C. Warden, Johnston, Queen's County, says about the same number of men were engaged and the same amount of fishing gear used as last year, but there was a slight decrease in the catch of alewives compared with last year, the prices being so low caused a less effort put forth to catch them. There was a slight increase in the catch of shad, caused, no doubt, by the favourable winds at the mouth of the Washademoak, and an increase in the catch of pickerel caused by more winter fishing being carried on. About 80 per cent of the fish caught were sold in the St. John market, and the balance used at home. The several close seasons have been strictly observed. No illegal fishing came to his knowledge. The Saw-dust Act was not observed. No fish-ways in his district.

Overseer M. Case, Wickham, Queen's County, says the catch of shad and salmon for this year is about the same as last, and a decrease in the catch of alewives; the catch of pickerel increased largely within the last year owing to the high prices obtained for this fish in the American markets. Eels are over abundant and a great nuisance to the salmon fishermen, but not many of them were taken on account of the absence of the men who formerly engaged in this fishery. All the fish caught in this district were used for home consumption or sold in St. John, except pickerel, which were exported to the United States. The close seasons were well observed. Saw-dust was allowed to escape in the rivers.

SUNBURY COUNTY (NOTE BY INSPECTOR.)

Geo. W. Hoben, formerly overseer for Sunbury, died in July. He was one of the oldest fishery officers in New Brunswick, having held the office, so he has informed me, for 24 years. After his death I gave his district my personal supervision.

Salmon, shad and alewives were abundant; pickerel fishing is growing to be quite an industry. They are shipped to Boston, very few being used for food in this county. No abuses existed, and the close seasons well observed. The fish-way, in Smith's dam, on North Oromocto River is useless. No fish will enter it. I caught and placed in it with a dip-net last spring eleven strong active alewives, and put it up so that they could only escape by going through it, turned the water on and waited twenty minutes, expecting the fish in that time to pass up and escape into the river above. I shut the water off and went down into the compartments, travelling towards the entrance. I found no fish until I arrived at the last compartment, the same one I placed the fish in. I found them all dead, seven of them were mangled so that their entrails protruded, the other four dead but not torn. I am of the opinion that no twenty salmon could live to go through it. It may be a good fish-pass in some rivers, but in the North Oromocto River it is a complete failure.

Overseer Robt. Orr, York County, says: "During the year I devoted all my time to watching the rivers and lakes within my district. As a whole I did not observe much illegal fishing. There was some drifting done on the River St. John in tidal water, but early in the season Mr. E. H. Allen, of this city, interested himself so much in the matter that you thought well to place a special guardian on this water, and as a consequence no more illegal work was brought to my notice there. The South-west Miramichi being the principal salmon stream in my district, I devoted all my spare time there. Owing to the riparian or club owners withdrawing their men from the river, I had to exercise special diligence in preventing spearing, which is the most common form of poaching on this river. In the early spring I was notified by Mr. T. G. Loggie, the manager for the club owners, that owing to the bad guarding of the river below Boiestown, he would not place any men on the river.* For the last two years the river for 65 miles below Boiestown to tide water has been completely choked with nets, and very few fish were allowed to ascend into my district. It was through this reason alone that the anglers lost heart and abandoned the work. This season the river over this 65 miles was choked with nets as usual, and large quantities of salmon were barrelled up for winter consumption. During the open season scarcely any large salmon were observed on the upper part of the river, but as the nets were cleared away large numbers of salmon were allowed to ascend. If the fishery laws could be amended so that the settlers on this river could have three days fishing in the week, and allow the fish to ascend the other three, it would be a tremendous boon. It would satisfy the anglers, fairly satisfy the settlers, and the increased number of fish allowed to get on the spawning beds in my district would be the means of replenishing the fisheries at the mouth of the Miramichi. As mentioned above, owing to the few men in the government employ to guard the river, there was some spearing carried on. We found and seized eight sets of spearing apparatus, but no one could be found to say that they were the owners, and they are still in my possession. There should be at least six men on this stretch (51 miles long) keeping it clean. On the whole there was no increase of salmon and shad in my district, and pickerel were very plentiful, and perch, trout and gaspereau fair."

T. G. Loggie, Secretary of the S. W. Miramichi Angling Club, reports as follows:—

"During the past season the anglers, as my correspondence to your department will show, placed no guardians on the river to act in concert with those employed by your department. Our reasons for not so doing were explained at the time, and our action was fully borne out by the wholesale destruction of the river below that part over which Inspector Miles holds jurisdiction. Looking at the matter in a calm, unprejudiced manner, one is forced to the conclusion that in a very short time, yea, in a very few years, salmon angling on the S. W. Miramichi will be a thing of the past. A glance at the diaries of the guardians as well as the reports of the

^{*} This 65 miles of river spoken of below Boiestown is in Northumberland county, consequently comes under R. A. Chapman's control.—H. S. MILES.

overseer and the inspector himself, will show you that during the months of June, July and August of this year, scarcely a full grown salmon could be seen over the whole district from Boiestown to the Forks, a distance of 50 miles. Over the entire distance are innumerable pools tempered by the cold waters from the many streams that flow and mingle with the waters of the Miramichi, forming resting places for the salmon that ascend to spawn. As matters are now, it is next to an impossibility for a salmon to escape the barriers that are placed on the river below Boiestown to After escaping the net work of fisheries in the Miramichi Bay seek his capture. and river he ascends into non-tidal water, where the river narrows in many places so that nets can be strung from bank to bank, and has to run the gauntlet of nets, so set, for 65 miles more, until he reaches Boiestown. If he ever reaches there, he The record of the past season over this 65 mile is scarred, torn and battered. stretch has been most disastrous. In some instances, I am told, smaller mesh nets were set above the ones of large mesh to capture the grilse passing The result is not surprising. I will give you one instance, the sale of 100 grilse in this city by a settler on this stretch, the result of one night's fishing.

"The anglers do not claim that the settlers should be debarred from a moderate use of their fronts. The late law prohibiting net fishing for salmon in non-tidal waters sought to wipe out the riparian rghts enjoyed for over a century, and the result was that the settler redoubled his energies to evade the law. What is required is a law establishing the settlers' rights and make regulations whereby these valuable fisheries may be restored and protected. Let the nets be removed three days and three nights in the week, to allow the fish to ascend, and have guardians and efficient overseers appointed or continued to carry this out. Prolong the close season to the 20th June, to allow the first run to get up. Then the anglers would again take up the protection and the river would be restored

to its once famous state."

Wm. Blake, Esq., special fishery statistician for Carleton county, reports a total disregard of all fishery laws and regulations on the St. John River, Maduxnakeag and Miramichi Rivers, flowing through that county. Not only had net fishing been carried on in those non-tidal waters, but dynamite as well had been used. For several years the poachers have had it all their own way owing to there having been no fishery officers in the county, where not less than four are required throughout the greater portion of the fishing season. Of the catch it was impossible to get anything like a correct account, as no doubt three-fourths of the fish taken were illegally caught. The fish-way which was lately built on the Maduxnakeag River at Woodstock is considered a success. It is looked after by William McDonald. The inhabitants living along the St. John River complained bitterly about the sawdust in the river. In the village of Hartland he was told that it was impossible to get a bucket full of water from the river which did not contain saw-dust, whereby the fisheries were undoubtedly injured to a very considerable extent.

Overseer T. D. Ryan, Victoria County, says there has been no increase in the catch of fish in his district this season, but rather a decrease, not on account of the scarcity of fish, but rather from a less vigorous prosecution of the fisheries. He must ascribe this to the hard times in this locality during the fishing season this year. All fish caught in this district are used for home consumption. There are abuses existing in his district, and the only means to prevent them that he can suggest is by special guardians. The close seasons have been well observed. Two or three cases of illegal fishing came to his knowledge, but some time after it happened, and he could not in any case find the names of the parties. The Saw-dust Act is not observed in his district, nor does he consider that there is any injury done to the

fisheries by the saw-dust.

Overseer Joseph Martin, Baker Lake, Victoria County, says that trout, &c., were abundant in the rivers and lakes, that some illegal fishing was carried on. He seized a canoe and spearing outfit, and got the names of violators. The case is now in the hands of the inspector, which will be prosecuted later on. The close seasons are well observed. No fish-ways in his district.

GENERAL REMARKS.

SUNBURY COUNTY.

Before closing my report, I cannot too strongly urge upon the department the great advantage (to the general fisheries of St. John, King's, Queen's, Sunbury and York) that would result from the removal of the dams across the Oromocto River at Hartt's and Tracy's mills, which effectually debars fish of all kinds from one of the best spawning beds in the province, viz., North Oromocto Lake, which each year salmon, shad and alewives vainly try to reach, and in the end are forced to return to the low lying meadows along the river bank, where alewives deposit their spawn, where in a few hours the receding freshet has left them to dry up and blow away. Two fish-ways were built on this river, one at Hartt's mills and one at Tracy's mills, but neither of them was sufficient for the requirements. Two years ago the freshet removed the Tracy fish-way, mill and part of the dam, and there remains now only the obstruction at Hartt's mills to be overcome.

The lobster fishery in St. John County is a source of great wealth to the deep sea fishermen, who threaten this industry with speedy extinction, and some protective measure should be at once adopted. Shad also are overfished to an alarming extent, and unless the catch of them is prohibited for a few years on some good spawning grounds—say Darling's Lake, or other suitable place, there will soon be none to catch. Their scarcity has resulted in excessive fishing in the past, and now when the supply is failing, this fishing is redoubled with renewed energy, which

threatens their hasty extinction.

I am, sir, your obedient servant,
H. S. MILES.

NEW BRUNSWICK-DISTRICT No. 1.

RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in the Fisheries; Quantity and Value of Fishing Material; Kinds and Quantities of Fish, and the Total Number of Men employed, &c., in District No. 1. Province of New Brunswick, for the Year 1896.

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	's	Alewives, br			: :	250	250
	иі, фэмо	Herrings, sm boxes, lbs.		2000	00009	9343000 362400	00+1916
rsh.	JO UƏZ	Herrings, fro			80000	12562000 9343000 362400 1760	4 10149 12643760 9767400
KINDS OF FISH.	kled,	Herrings, pic		570 255	::	8600 519 205	0149
Š	ımber.	Seal skins, nu		4 :		::::	7
K	d, lbs.	Clams, shelle		21500	2300		27800
	sdl ,sns.	Scallops, in c		10000 21500			1000
	,90i ni ,t	Salmon, fresh				0 2 2 3 3 3 3 3	
	'sue	Sardines, in c		95500	415 110000	200000	19290 405500
	stor ps.	Value.	6 7	$\begin{array}{c} 2511 \\ 880 \end{array}$	415	14106 376 1008	19290
•	Lobstor Traps.	Number.	-	3400	466	14100 758 2229	23141
ERIAL	Smelt Nets.	Value.	6/9	:&	:	80	427
ĹAŢ	22	Xumber.		:20	:	. : : 8 9	18
Fishing Material.	Weirs.	Value.	₩	$\frac{5700}{12975}$	8200	42400 8800 19225	97600
Fish	👂	Number.		82	32	:382	267
	gi,	Value.	₩.	2475 358		3500 350 745	7428
	Nets.	Fathoms.		$\begin{array}{c} 4950 \\ 1073 \end{array}$		12500 1204 3697	23424
		Men.		154	22	260 260	1288
Vessels and Boats	Boats.	Value.	69	1945 6729	2150	55250 4800 10048	80922
8 ANI		Number.		201	72	267 105 282	254 1045
Tassi		Men.		88	67	: :828	155
	Vessels.	.enlaV	6/2	4550 1600	300	8900 7400 3000	25750
Fishing	>	Tonnage.		88	10	232 143 143 143 143	53 1010
	1	Number.		7		. : 17 8	। छ
	Districts.		Charlotte County.	1 Lepreaux to Letang 10 2 Letang to St. George. 7	St. George to St. Ste- phen A. Goorge (inland)	5 St. Stephen 6 Grand Manan 7 Campobello 8 West Isles	Totals
		Xumber,	1	20	22 A	**************************************	

RETURN showing the Quantity and Value of Fish, &c.—New Brunswick—Con.

Number. 3 8 888888 92 1,745 578,023 99,743 120,898 TOTAL VALUE. 1,108,701 5562 300 brls. Fish used as manure, FISH PRODUCTS. 500 5049 Fish used as bait, 135 Fish Guano, tons. 32 52 Coarse and mixed fish, bris. 5970 4200 Fish Oils, galls. 24432 114432 Lobsters, cans. 361 Lobsters, tons. 3 Scallops, brls. 3000 82479 Sardines, bris. 24000 8 Clams, canned, Ibs. 2500 11273 2500 Pickerel, lbs. 1573 Smelts, lbs. ₹ 2 2 3 3 3 2600 :8 Flounders, lbs. KINDS OF FISH. 22 Squid, bris. 935 388 55 Frost fish. 13250 Trout, lbs. 2583 1 2074 189 320 prls, Clams, unshelled, 000261 Finnan Haddies, lbs. 149640 Halibut, Ibs. 910 5399 1 Haddock, cwt. 15192 Hake, sounds, ibs. 15823 5387 1406 95.50 86.50 86.50 Наке, сме. Pollock, cwt. Lepreaux to Letang.. Letang to St. George. St. George to St. Ste-Charlotte County. DISTRICTS. St. Georg St. Steph

Marine and Fisheries-Fisheries Branch.

Number

RECAPITULATION

Of the Yield and Value of the Fisheries in District No. 1, New Brunswick, for the Year 1896.

Kinds of Fish.	Quantity.	Price.	Value.
Kinds of Fish. Kinds of Fish. Kinds of Fish. Kinds of Fish. Kinds of Fish. Libs.	Quantity. 350 82,479 405,500 10,000 2,583 27,800 24,000 10,149 12,643,760 9,767,430 9,273 250 4 45,511 15,823 15,192 15,399 195,000 149,640 938 114,432 13,250 2,500	8 cts. 0 20 2 00 0 05 2 50 0 15 1 25 0 10 0 10 4 50 0 02 4 50 2 50 0 50 3 50 0 10 80 00 0 14 0 10 0 05	\$ cts. 70 00 164,958 00 20,275 00 250 00 1,500 00 3,228 75 2,780 00 2,400 00 45,670 50 252,875 20 195,348 00 113,777 50 39,557 50 7,596 00 53,896 50 19,500 00 14,964 00 16,020 48 1,325 00 125 00
Equid Brls. Flounders Lbs. Smelt " Pickerel " Fish oil Galls. do guano "Tons. do used as bait Brls. do used as manure " Coarse and mixed fish " Total value of catch for 1896	935 7,729 11,273 2,500 35,557 135 5,049 5,562	4 00 0 07 0 05 0 05 0 45 25 00 1 50 0 50 2 00	3,740 0 541 0 563 6 125 0 16,000 6 3,375 0 7,573 5 2,781 0 104 0
do do 1895			968,203 5

Number and Value of Vessels, Boats, Nets, Weirs, &c., engaged in the Fisheries of District No. 1, New Brunswick, for the Year 1896.

Materials.	Value.
	\$ e
53 vessels (tonnage 1,010)	25,750
.,045 boats	80,922
,045 boats	7.428
269 seines for weirs (fathoms, 7,300)	14,919
267 weirs	97,600
53 smelt nets	427
914 trawls	7,000
,000 hand-lines.	3,000
500 dip-nets	2,500
,141 lobster traps	19,290
7 lobster canneries	14,200
30 fish-presses.	3,000
9 ice houses	16,750
750 smoke and fishhouses.	157,144
231 piers and wharfs	50,155
12 sailing and steam smacks	5,950
2 sardine canneries	3,000
1 fish-curing factory	3,500
1 do guano do	5,000
80 weir-scows	4,000
50 pile-drivers	500
Total value of material	522,035

NEW BRUNSWICK-

RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in Fish, and the Total Number of Men employed, &c., in District

5 Caraquet			F	'ishi:	NG VES	SELS	AND	Волт	3.	Fish	ING M.	ATER	ALS.
Restigouche County.		Durana		Ve	ssels.			Boats.		Gill-	Nets.	Trap	-Nets
Above Dalhousie to Belledune	Number.	DISTRICTS.	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value.	Number.	Value.
2 Dalhousie to Belledune		Restigouche County.											
Values	1 2	Above Dalhousie	•••				30 164	450° 3000			1=000	1	
Petit Rocher, &c. 196 2300 400 58400 14500 28 28 28 28 28 28 28	1	Totals					194	3450	358	25015			
Petit Rocher, &c		Values		•••									
Bathurst, &c.		Gloucester County.											
1	21	Bathurst, &c	1	Į :	i		196						
Caraquet	3	Grande Anse	1	24	400							i	300
Shippegan Mainland		Upper Caraquet	11	128	4550							1	
Shippegan Island	3	Shippegan Mainland	24	308	15050	3/4 85						•••	
Pokemouche	7	Shippegan Island	46	585	28000								
Tracadie		Miscou, &c											
Totals	í	Tracadie	3										• ••
Northumberland County. 2 24 700 8 146 2920 246 45000 61000	-	Totals	197	2275	93300	686	1406	65225					30
Neguac, &c		Values\$								<u> </u>			
South-west Miramichi River. 70 750 75 3000 3000 3000 70 750 75 3000 3000 3000 70 750 75 3000 3000 70 750 75 3000 3000 70 750 75 3000 3000 70 750 75 3000 3000 70 750 75 3000 3000 70 750 75 3000 3000 70 750 75 3000 3000 70 750 75 3000 3000 70 750 75 3000 3000 70 750 75 3000 3000 70 750 75 3000 3000 70 750 75 3000 3000 70 750 75 3000 3000 70 750 75 3000 3000 70 750 75 75 3000 3000 70 750 75 75 75 75 75 75 75 75 75 75 75 75 75		Northumberland County.											
South-west Miramichi River. 60 60 60 60 2500 2500 25		Neguac, &c	2	24	700								
South-west Miramichi River. 60 600 60 2500 2500 2500 3000 Totals		Bay du Vin, &c	2	60	. 600 . 2800				600		125000		• • • •
South-west Miramichi River. 70 750 75 3000 3000 No. 10	ŧ	North-west Miramichi River	1	1		1.7							
Values	5	South-west Miramichi River	·	<u></u>				750	75	3000	3000		
Harcourt, &c.		Totals	8	178	4100	33	664	17620	1141	172500	210500		
St. Louis		Values \$,			
St. Louis		Kent County.											-
St. Louis	2	Carleion			1		: 47				1600	• • • •	
Totals	3	St. Louis					60						
Totals 3 36 950 10 832 28350 1756 70900 17300		Richibucto, &c.	3	36	950	10	205						
Totals	;	Cocagne			• • • • •	• • • •	165						· • • •
Westmorland County. 210 7000 400 20000 9000 1000		Totals	3	36	950	10							
Shediac, &c		Values\$		·									
Dorchester and vicinity 30 1500 60 9000 2600 2500		Westmorland County.		_			-						_
Dorchester and vicinity 30 1500 60 9000 2600 2500		Botsford	···	····			210						
Dorchester and vicinity	3	Westmorland and Sackville.				• • •	45						
Totals	ŀ	Dorchester and vicinity					30						
Albert County. 3 90 6 600 350 Values \$		Totals					992	14900	711	48500	20100		
Values		Values\$											
		Albert County					3	90	6	600	350		
Grand totals		Values\$											
		Grand totals	208	2489	98350	729	3491	129635	6965	513595	361640	1	30
Values		Values •							-		-		

DISTRICT No. 2. the Fisheries, Quantity and Value of Fishing Material, Kinds and Quantities of No. 2, Province of New Brunswick, for the Year 1896.

	Fishin	kg Ma'	TERIAL!	3.					Kr	NDS OF	F ізн.				
Number.	Vets.	Number.	Vets.	Number.	Value.	క . 1	Salmon, pre- served, in cans, lbs.	Herring, salted, brls.	Herring, fresh or frozen.	Herring, smoked, lbs.	Mackerel, salted, brls.	or preserved, in cans, lbs.	Lobsters, pre- served, in cans, lbs.	Lobsters, alive or fresh, tons.	Cod, dried, cwt.
20	12000 1000 13000	• • • • •				118000 208400 326400			30000 30000			4000	32500 32500	$\frac{1\frac{1}{3}}{6\frac{1}{3}}$	40 40
						65280		9000	600			480	4550	475	180
25 7 25 10 34 14 20 85 72	1200 350 650 353 1150 450 600 2975 2170			50 16 20 15 12		142500 991595 59820 14000 40000 36000 1283915	3560 1000 6000 	20500 37075 2400 1500 24000 2650 4150 9000 2350 21000	50000 25000 75000	30000 13200 43200	10 137 170 60 400 134 25 50 10 996	9800 12000	58200 97000 67550 196050 280000 21400 39200	3 5 3 4 3 4 3 2 2	2070 23990 3700 3600 29800 7160 10600 1500 750 13000
						256783	1584	560812	1500	864	13944	12657	 132184	2175	432765
163 184 306	6460 7360 15000 28820	100 200 50 350	500 1000 250 1750		150 250 400	174000 206610 166100 75000 65000 686710	500	3000 3000 200 6200	1000	20000 40000 60000		70000	61500 105000 166500	2 4 6	500 100 50
						137342	75	27900	20	1200		8640	23310	450	2925
69 90 305 218 104 786	2500 2700 12200 7630 2200 27230			10 6 2 	150 100 80 	18500 37000		1320 7000 11500 6000 7200 33020	50000	5000 45000	100 75 40 30	280000 9000	30000 158000 145000 52160 470600	2 3 5 4 2 16	160 300 580 100 800
						7400	\ <u></u>	148590	1000	900	3570	60600	65884	1200	8730
175 78 27	8000 2200 650	<u> </u>		4	<u></u>	2250		28000 24000 2500 60	15000 10000 40000	10000 30000	75	5000 2500	234000 393600	10 10	100
280	10850			4		-	·	54560		80000		12500		i	200
						-		245520					87864		900
 -			-			-	-		l					$\frac{2}{150}$	22
2231	89795	350	1750	303	·	-	-	220405	ļ	.	.	698975			
			-	-		46993	-	991823		·	·	Į			44572

RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in and the Total Number of Men employed, &c., in District No. 2,

						Kinds	s or F	ISH.			
Number.	Districts.	Cod, tongues and sounds, brls.	Hake, dried, cwt.	Hake, sounds, Ibs.	Haddock, cwt.	Trout, lbs.	Halibut, lbs.	Smelts, lbs.	Ваяв, 11 в.	Alewives, brls.	Oysters, brls.
	Restigouche County.	ļ									
	Above Dalhousie				1	7000		500800			
2	Dalhousie to Belledune	·····			<u> </u>	$\frac{-1700}{8700}$		$\frac{32000}{532800}$		•••	<u></u>
							i				
	Values\$			<u> </u>		870		26640			
_	Gloucester County.					9000					
1 2						2000 10370		115270	8000		
$\tilde{3}$	Grande Ánse			120		500		12500			
4 5	Upper Caraquet		800 500	700	200 500	1300 400	1400 43000	64000 70000	750 1500		95 30
6	Shippegan Mainland		600	1670	110		5640	82120	500		2
7	Shippegan Island	• ••	320 200		200		3000	38600 144000	1600		
9	Pokemouche	5	170		152	3400		175500	780	1540	
10			1200		400	1200	800		1800	1800	· · · · ·
	Totals	34	4090	3140	1562	19170	57140	773990	14930	3340	127
	Values \$	340	10225	1570	5467	1917	5714	386 99	1493	13360	508
	Northumberland County.										
1	Neguac, &cBay du Vin, &c	• • • • • •	160			1600 1000		700000 884000	8100 21700	200 300	700
3	Chatham, &c					1800		1500000		350	40
4	North-west Miramichi River South-west Miramichi River		• • • • •			25000 5000		9500	114000 55000	1150 1250	• • • • •
Э	Totals.		160			34400	7000	2500 3086500	248800	3250	740
	Values					3440		154325	24880	13000	
					<u> </u>						2000
1	Kent County. Harcourt, &c		. .			7600			900		
2	Carleton				150	3000		160000	50000		
4	St. Louis	23		3550	150 260	6500 1300	1840	360000 1040000	14000 2400	1400 2800	$\frac{15}{18}$
5	Buctouche, &c		500	400		1200		950000	1600	8 0 0	350
6	Cocagne	23	1600	3950	410	$\frac{3000}{22600}$	1840	440500 2950500	$\frac{2800}{71700}$	$\frac{200}{5200}$	190 573
	Values	230		1975		2260		147525	7170	20800	2292
									-1110		2232
1	Westmorland County. Shediac, &c		100			6000		620000	3000	800	20
$\bar{2}$	Botsford					2000		210000	3000	100	10
3	Westmorland and Sackville Dorchester and vicinity					1500 1000		121000	5000	200	• • • • •
1	Totals					-		951000	11000	1100	30
	Values\$		275			1050		47550	1100	4400	120
1	Albert County					5000		4000	300	25	
	Values		• • • • • •			500		200	30		
	Grand totals	57	5960	7090		100370			346730		
	Values	570		 				414940			
	. water	0.0	1.000	5010	JUU2	10001	0000	27.2020	01013	21000	JOOUL

the Fisheries, Quantity and Value of Fishing Material, Kinds and Quantities of Fish, Province of New Brunswick, for the Year 1896—Concluded.

			rs.	RODUC	Fish F]				F Fish.	INDS O	K		
N	TOTAL VALUE.	Seal skins, No.	Fish guano, tons.	Fish used as manure, brls.	Fish used as bait, brls.	Fish oils, gells.	Coarse and mixed fish, brls.	Tom-cod or frost fish, lbs.	Flounders, lbs.	Sardines, cans.	Squid, brls.	Shad, brls.	Eels, brls.	Clams, brls.
	51,055 00 61,120 00	:::		1500 . 1400 .	800			17300 9000	2700					
	110.155.00			2900	800			26300	2700					
-	112,175 00			1450	1200			1315	135					
	148,352 00 588,356 50 57,146 00 38,625 00 301,800 00 75,484 00 110,392 00 103,395 00			16000 38520 300 400 1000 1340 2500 600	1100 10620 2500 1500 3500 3440 4300 4000	450 325 2300 19500 2150 5500 2000	430	5000 26000 5920			6 25 420 200		10 150 25 15 30 5	900 150 400 3500 1050 400
)	48,868 00	12 1		500	1250 900	200 250	120	5550 3000	1050 3500			10	36	30 130
<u>_</u>		13		61160	33110		550	870670			$\frac{10}{661}$	10	$\frac{120}{391}$	6560
)	1,657,172 50	13		30580	49665	13070	1100	43534	303		2644	100	3910	3120
0	187,332 00 192,420 00 42,500 00 25,725 00	4	500	2000 800 150 2950	3000 3000 6000		800	175000 1300000 1475000	40000	72000		500 400 700 150	25 25 8 200 10 268	20
0	-1	4	12500	1475	9000		1600	73750		3600		17500	2680	20 40
0 0 0 0	. 117,890 00 201,436 00 128,500 00 91,377 40			300 2800 3700 6800	1500 2900 4800 3000 3000 14300	380 200 200	20000 500 100 20600		9000 9000 				20 30 300 500 150 780	20 300 950 1270
0	603,445 00			3400	21450	512	41200	7570	900			1700	17800	2540
0	. 225,090 00 . 204,004 00 . 31,185 00 8,620 00			300 500 	13000 17000 2000 		300 200 50 150 700	10000 1000 4000 				450 756	100 15 25	100 25 5
	- 400 000 0				48000	·	1400	750					140 1400	130 260
_	·		 -					30000				l	1400	200 ———————————————————————————————————
0	5 595 W					-i		1500				ļ	100	30
	-	13		74610		·		2568370					2589	 7995
	-1	17			129315	-		128419					25 890	15990

127

RECAPITULATION

OF the Yield and Value of the Fisheries in District No. 2, New Brunswick, for the Year 1896.

Kinds of Fish.	Quantity.	Price.	Value.
		\$ cts.	
ulmon, fresh	2,349,675	0 20	400 005
do in cans	11,060	0 20	469,935
		4 50	1,659
, ~	226,000	0 02	991,822
do fresh	228,200	0 02	4,520
7.1		14 00	4,564
	698,975	0 12	19,964
do fresh Lbs.		0 14	83,877
1		75 00	313,792
do		4 50	9,700 $445,725$
o tongues and sounds	57	10 00	570
ake		2 50	14.900
do sounds Lbs.	7,090	2 50 j 0 50 l	3.545
addock		3 50	
outLbs.	160.370	0 10	6,902 $10,037$
alibut "	65,980	0 10	6,598
nelts"	8,298,790	0 05	414,939
188	346,730	0 10	34,673
ewivesBrls.	12,915	4 00	51,660
sters	14,700	4 00	58,800
ams "	7,995	2 00	15,990
alis "	2.589	10 00	25,890
ad	3,330	10 00	33,300
uid"	661	4 00	2,644
rdines		0 05	3,600
ounders Lbs.	71,750	0 05	3,587
ost fish	2,568,370	0 05	128,418
parse fish		2 00	45,380
sh oil		0 40	13,862
sh, as bait		1 50	129,315
do manure	74.610	0 50	37,305
do guano	* -7::::	25 00	12,500
al skins	17	1 00	12,300
	1	* **	11

Number and Value of Vessels, Boats, Nets, Traps, &c., engaged in the Fisheries in District No. 2, New Brunswick, in the Year 1896.

Material.	Value.	Total.
	\$ cts.	\$ cts.
208 vessels (aggregate tonnage, 2,489)	98,350 00	
3,491 boats.	129,635 00	
13,595 fathoms of nets.	361,640 00	
2,231 smelt nets	89,795 00	
350 bass nets	1,750 00	
1 mackerel trap-net	3,000 00	
i		684,170 00
73,420 lobster traps	141,720 00	,,
73,420 lobster traps	98,300 00	
		240,020 00
10 general canneries	13,000 00	
110 freezers and ice houses.	61,500 00	
641 fish houses and smoke houses	35,060 00	
31 piers and wharfs	8,500 00	
15 steamers and smacks	14,250 00	
303 trawls	4,620 00	
850 smelt shanties	10,500 00	147 400 00
_		147,430 00
Total value	-	1,071,620 00

NEW BRUNSWICK-DISTRICT No. 3.

RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in the Fisheries; Quantity and Value of Fishing Materials; Kinds and Quantities of Fish, and the Total Number of Men employed, &c., in District No. 3, Province of New Brunswick, for the Year 1895.

		Number.		-01647 0		6 8 9 11 11	
	'pəz	Herring, smollibs.		200000	200000		200000
sh.	10.1	Herring, fresh frozen, lbs.		0000009	000009		000009
F Fis	d, brls.	Herring, salte		300 500	8.	204	799
Kinds of Fish.	es, lbs.	Finnsn Hadd		000009	000009		600000 1664
	,90i ni	Salmon, fresh lbs.		58800 40400 75000 50400 1400	226000	18000 26240 1000 1000 3300 3000	287540
	l, brla.	Salmon, salted			1:		16
		Value,	66	6 6 6 6 6 6 6 6 6 6	2300		2300
	Seines	Fathoma.		450 450 480 180 180	30 1725 2300		1725 2300
녈	ν ν	Number,		66 12 13	8		8
Fishing Material.	Weirs.	Value.	96	9100	10540		10540
NG M	*	Number.		82 : :4 :	S		30
Fishi	Nets.	.9лІяV	649	23310 32000 30375 30000 9900	125580	4000 18854 4800 1400 270 800	155704
	Gill Nets.	Fathoms.		31080 4080) 40000 40000 114400	166280	19400 24186 9000 5200 5200 1600	226186
		Men.		901 001 002 003 003	692	326 3326 140 200 160	1985
FISHING VESSELS AND BOATS.	Boats.	Value,	9 6	8000 2500 800 1200	15000	8400 8400 800 1950 600 500	33330 1982
LS AND		Изтрет.		8 15 5 5 6 8 15 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	346	152 210 210 80 98 40 100	1026
ESSE	Ì	Men.			\$: : : : : : : : : : : : : : : : : : : :	22
ING 1	Vessels.	Value.	₩	2200 700 700 700 700 700 700	247 6940	1120	7060
FISH	Ves	Tonnage.		25 S S S S S S S S S S S S S S S S S S S		112	259
, ,		Number.			12		13
	Districts		St. John County	1 St. John Harbour 2 Dipper Harbour 3 Fisarinco 4 Wusquash 5 Martin's Head and St. Martin's.	Totals	6 King's. 7 Gunures. 7 Gunures. 9 York. 10 Carleton. 11 Victoria.	Grand Totals
		Number.	130	H0100470	· · · · · · · · · · · · · · · · · · ·	928601	

130

	Number.	cts.	88888 40040	8	8 88 88 8 8 8 8 8 8 8
	TOTAL VALUE.	ಕ •••	149,045 28,419 25,923 15,980 11,090	230,457	15,885 (23,211 ; 9,020 (9,020 (4,546)
Fish Products.	Fish used as Bait, brls.		3000	3500	920
P _{RO}	Fish Oils, galls.		:8 : : :	8	000000000000000000000000000000000000000
	Coarse and mixed fish, bris.			:	210 20 245 130 130 140
	Ріскетеl, lbs.				10000 90000 24000 4000 1800 125800
	Sardines, brls.		1500	1500	1500
	Shad, brls.		1000	1025	336 720 70 200 20 30 30
	Eels, bris.		100	100	26 8 : # : 81 180
	Caviare, brls.			:	19
3H.	Alewives, brls.		18000	18400	280 1100 1620 20 20 20
KINDS OF FISH.	Bses, lbs.				1665
KIND	Trout, lbs.				3600 3320 3600 8000 14000 30000
	Pollock, cwt.		160	435	
	Haddock, cwt.		200 1920 325 150 350	3245	
	Hake, dried, cwt.		2000 350 125 775	3650	400
	Cod, tongues and sounds, lbs.		61	2	: : : : : 62
	Cod, dried, cwt.		851158 81258	35	: : : : : 172
	Lobatera, alive or fresh, tons.		883588	290	
	Sturgeon, lbs.				25000
	Districts.	St. John County.	1 St. John Harbour 2 Dipper Harbour 3 Pisarinco 4 Musquash 5 Martin's Head and St. Martin's.	Totals	6 King's 7 Queen's 8 Sunbury 9 You's 10 Carleton 11 Victoria Grand Totals
	Number.	<u> </u>	-0004D		98.011

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RETURN showing the Quantity and Value of Fish, &c .- New Brunswick-Continued.

RECAPITULATION

Of the Yield and Value of the Fisheries in District No. 3, New Brunswick, for the Year 1896.

Kinds of Fish.	Quantity.	Price.	Value.
		\$ cts.	\$ ets
almon, salted Brls.	16	16 00	256 0
do fresh Lbs.	287,540	0 20	57,508
Ierring, salted Brls.	1,664	4 50	7,488
do frozen Lbs.	600,000	0 02	12,000 (
do smoked	200,000	0 02	4,000 (
innan haddies "	600,0∂0	$0.04\frac{1}{2}$	27,000 (
turgeon	25,000	0 07	1,750 (
obsters Tons.	290	75 00	21,750 (
od Cwt.	554	4 50	2,493 (
ongues and sounds Brls.	2	10 00	20 (
[ake	4,050	2 50	10,125
ollock	3,245	3 50	11,357
rout Lbs.	435	2 50	1,087
288	62,520	0 10	6,252 (
lewives Brls.	1,665 21,420	0 08 4 00	133 5
aviare Lbs.	3.800	0 171	85,680
els	180	10 00	665 (1.800 (
had	2,401	10 00	24,010
ardines	1,500	1 50	2,250
ickerelLbs.	129,800	0 05	6,490
oarse fish Brls	410	3 00	1,230
ish oil	360	0 40	1,230
ish for bait Brls.	3,500	1 50	5,250
Total value of fish		-	290,739

Number and Value of Vessels, Boats, Nets, Weirs, &c., engaged in the Fisheries of District No. 3, New Brunswick.

Material.	Val	ue.	Tota	ıl.
	\$	cts.	*	cts.
13 vessels (259 tons). 1,026 boats 26,186 fathoms nets 30 weirs. 30 seines (1,725 fathoms).	33,3 155,7 10,3	060 00 330 00 704 00 540 00 300 00	200.0	9 4 oc
9,060 lobster traps 26 ice houses 45 smoke and fish houses 6 steamers and smacks 115 trawls 68 wharfs and piers	5,9 40,0 2,7	795 00 900 00 900 00 900 00 600 00 775 00 800 00	208,9	34 00
-	<u>-</u>		75,8	70 O
Total value of material		-	284,8	04 0

RECAPITULATION showing the Number and Value of Vessels and Boats engaged in the Fisheries, Fishing Materials, and the Kinds and Quantities of Fish, as well as the Number of Men Employed in the Fishing Industry of the Province of New Brunswick, for the Year 1896.

		Number.		-01004DD	78 6 5 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	#	
	ted, brls.	Herring, sal		2000 124625 6200 33020 51560	204	10149 14	232218
, Fізн.	ni bəvrəs	Salmon, pres		10560			11060
KINDS OF	,95i mi ,da	Salmon, free lbs.		32640 1283915 686710 37000 13250 2400	225000 18000 26240 10000 33000 3000	350	2637565 11060 232218
	ed, brls.	Salmon, salt			19	- -	19
		Value.	es:		7300	14919	17219
	Seines.	Fathoms.			1725	7300	9025
		Number.		: : : : : :	8 : : : : :	267	297
RIAL.	Weirs.	Value.	%-		10540	97600	108140
[ATE]	*	Number.			& : : : : : : : : : : : : : : : : : : :	267	202
Fishing Material.	Nets.	Value.	99	13000 3895 28820 27230 10850		427	90222
Fisi	Smelt-Nets.	Number.		220 292 653 786 280		53	2284
	ets.	Value.	es-	25015 88375 210500 17300 20100 350	125580 4000 18854 4800 1400 270 800	7428	524772
	Gill-Nets.	Fathoms.		25015 196080 172500 70900 48500 600	166280 19400 24186 9000 5200 520 1600	23424	763205
		Men.	-	358 2993 1141 1756 711	2826 326 326 384 200 160 160	1288	10235
BOATS.	Boats.	Value.	₩.	3450 65225 17620 28350 14900	15000 6080 8400 8900 1950 600	80922	243887
AND]		Number.		194 1406 664 392 392 8	346 210 80 80 100 100	1045	2999
SSELS		Men.		 33 10 	9 : 3	254	1035
HING VESSELS AND BOATS.	sels.	Value.	96	93300 4100 950	6940	25750	131160
Fisi	Vessels.	Топпаде.	.,,	2275 178 36	247	1010	3758
		Number.		197	7 7 1 2	23	274
	Districts.	Number.		1 Restigouche 2 Gloucester. 3 Northumberland. 5 Westmoreland. 6 Albert.	7 St. John. 8 King's 9 Queen's 10 Sunbury 11 York. 12 Carleton 13 Victoria	14 Charlotte	Totals

RECAPITULATION Showing the Kinds, Quantities and Values of Fish, &c.-New Brunswick-Continued.

	Number.	H004700	78691121 811211	14	
	Bass, lbs.	14930 248800 71700 11000	1665	:	348395
	Smelts, lbs.	532800 773990 3086500 2950500 951000 4000		11273	795000 45946 176140 215620 8310063
	Halibut, lbs.	57140 7000 1840		149640	215620
	Trout, lbs.	8700 19170 3440 J 222600 10500 5000	3600 3320 3600 3600 14000 30000	13250 149640	176140
	Pollock, cwt.		435	45511	45946
	Finnan Haddies, Ibs.		000009	195000	795000
	Haddock, cwt.	1562	3245	15399	20616
i	Hake, sounds, lbs.	3950		15192	22282
KINDS OF FISH.	Hake, dried, cwt.	4090 1600 1100	3650	15823	25833
(IDS)	Cod, tongues, and sounds, bris.	23	67	:	20
Kn	Cod, dried, cwt.	96170 650 1940 200 500	46	9273	108877
	Lobsters, alive or fresh, tons.	-588 9 5 6 8	590	886	13574
	Lobsters, preserved, in cans, lbs.	32500 944175 165500 470600 627600		114432	2355807
	Mackerel, fresh or preserved, in cans, lbs.	4000 105475 72000 505000 12500		:	698975
	Mackerel, salted, brls.	996 955 			1426
	Herring, smoked,	43200 60000 45000 80000	200000	9767400	10195600
	Herring, fresh or frozen, lbs.	3000 75000 1000 50000 50000 50000	000009	12643760	13469760
	Districts.	1 Restigouche 2 Gloucester 4 Northumberland 5 Westmoreland 6 Albert.	7 St. John 8 King's 9 Queen's 10 Sunbury 11 York 12 Carleton 13 Victoria	14 Charlotte	Totals
	Number.	134	1320	14(

	Number.	i 888888 	9888888 8888887 112116987	76 14	46
	Total. Value.	\$ cts. 112,175 00 1,657,172 50 552,766 00 603,445 00 468,899 00	230,457 0 115,885 0 23,211 2 9,020 0 5,152 0 2,468 0 4,546 0	‡1,108,701 <i>7</i>	4 700 422 4
	Fish guano, tons.	: 02 : :		}	625
cons.	Fish used as manure, brls.	2900 61160 2050 6800 800		5562	80179
Fish Products	Fish used as bait, brls.	800 33110 6000 14300 32000	3500	5049	04750
FI	Seal skins, No.			1	6
	Fish oils, galls.	32675 100 1280 200 100	06 gg :	35557	70579
	Coarse and mixed fish, brls.	20600 700 40	210 20 42 26 130	52	93159
	Tom cod or frost fish,	26300 870670 1475000 151400 15000 30000		2500	9570870
	Flounders, lbs.	2700 6050 45000 18000		7729	02702
	Pickerel, lbs.		10000 90000 24000 4000 1800		139300
KINDS OF FISH.	Sardines.	Cans.	1200	405500 *82479	477500
INDS C	Squid, bris.	:99		935	1506
*	Shad, brls.	1750 1750 170 1200 200	1025 336 72 20 20 30 30		5731
	Fels, brls.	391 268 1780 140 10	100 28 82 8 . 4	:	0926
	Clams, brls.	6560 20 1270 130 15		‡2583	10578
	Oysters, brls.	1270 7400 5730 300			14700
	Alewives, brls.	3340 3250 5200 1100 25	18400 280 1100 1620 20	250	31585
***************************************	DISTRICTS.	1 Restigouche	7 St. John 8 King's 9 Queen's 10 Sunbury 12 Carleton 13 Victoria.	14 Charlotte	
	Number.	10.84.00 HOMM	812 12 13 13 13 14	14(

*Barrels.
Include here ‡27,800 lbs shelled clams valued at \$2,780 24,000 cans reserved 2,400 scallops, fresh and 1,700

RECAPITULATION of the Number and Value of Vessels, Boats, Nets, &c., engaged in the Fisheries of the whole Province of New Brunswick with approximate value of other fishing material, 1896.

Articles.	Value.	Total.
	s	8
274 fishing vessels (3,758 tons) (1,035 mea)	131,160	
5,562 do boats (10,235 men)	243,887	
33,205 fathoms of gill-nets	524,772	
297 seines (9,025 fathoms)	17,219	
297 weirs	108,140	
2.284 smelt-nets	90,222	
350 bass-nets	1,750	
500 dip-nets	2,500	
1 trap-net (mackerel)	3,000	
3,000 hand lines	3,000	
1,332 trawls	14,395	
<u> </u>		1,140,04
198 lobster canneries (4,208 men)	112,500	
05,621 do traps, lines, &c	167,805	
-		280,30
12 general canneries	16,000	
1 fish curing factory	3,500	
850 smelt shanties	10,500	
30 fish presses	3,000	
145 freezers or ice-houses	84,150	
1,436 smoke and fish houses	232,204	
33 steamers and smacks	20,800	
80 scows	4,000	
50 pile drivers	500	
1 guano factory	5,000	
330 fishing piers and wharfs	78,455	458,10
Total	1	1,878,45

RECAPITULATION

Or the Yield and Value of the Fisheries of the whole Province of New Brunswick for the year 1896.

Kinds of Fish.	Quantity.	Price.	Value.	Total Value.
		\$ cts.	\$ cts.	S cts
Salmon, freshLbs.	2,637,565	0 20	527,513 00	
do preserved, in cans	11,060 16	0 15 16 00	1,659 00 256 00	500 400 00
Herring, salted	232,218	4 50	1,044,981 00	529,428 00
do fresh Lbs. do smoked	$13,469,760 \\ 10,195,600$	0 02 0 02	269,395 20 203,912 00	1 519 999 90
Mackerel, salted Brls.	1,426	14 00	19,964 00	1,518,288 20
do fresh Lbs.	698,975	0 12	83,877 00	103,841 00
Lobster, preserved, in caus	$2,355,807$ $1,357\frac{1}{3}$	0 14	329,812 98 106,490 00	·
Cod, dried	108,877	4 50	489,946 50	436,302 98
do tongues and sounds Brls.	59	10 00	590 JO	490,536 50
Hake, dried Cwt.	25,833	2 50	64,582 50	430,000 00
do sounds Lbs.	22,282	0 50	11,141 00	75,723 50
Haddock, dried	20,616 $795,000$	3 50	72,156 00 46,500 60	·
Pollack, dried Cwt.	45,946	2 50		118,656 00 114,865 00
Halibut, fresh Lbs.	215,620	0 10		21,562 00
Frout	176,140 8,310,063	0 10 0 05		17,614 00 415.503 15
Bass	348,395	0 10		34,806 20
Alewives, salted Brls.	34,585	4 00	• • • • • • • • • • • • • • • • • • • •	138,340 00
Shad, salted	$5,731 \\ 2,769$	10 00 10 00		57,310 00 27,690 00
Ranid	1,596	4 00		6,384 00
Sardines	83,979		167,208 00	,
do preserved in oil	477,500	0 05	23,875 00	101 009 00
Pickerel Lbs.	132,300	0.05		191,083 00 6,615 00
Floundare	79,479	0 05		4.128 53
Frost fish or Tom cods	2,570,870			128,543 50
Systers Brls.	14,700			58,800 00
Clams	10,578		19,218 75	
do snelled or canned	• • • • • • • • • • • •	· ·	5,180 00	24,398 75
Scallops, fresh or canned		1		1,750 00
SturgeonLbs. do caviare	25,000 3,800	0 07 0 17½		0.415.00
Coarse and mixed fish Brls.	23,152			2,415 00 46,714 00
Seal skins No.	21			29 00
Fish oils Galls.	70,572			30,006 65
do as bait Brls.	94,759	1		142,138 50
do as manure	80,172			40,086 00
do guano	635			15,875 00
	1	1	1	

APPENDIX No. 5.

PRINCE EDWARD ISLAND.

REPORT ON THE FISHERIES OF PRINCE EDWARD ISLAND FOR 1896, BY INSPECTOR OF FISHERIES S. F. PERRY.

TIGNISH, P.E.I., 8th February, 1897.

Honourable L. H. DAVIES,
Minister of Marine and Fisheries,
Ottawa.

Sir,—I have the honour to submit my report on the fisheries of this province for the season just closed.

The fisheries generally along the coast of Prince Edward Island, with the exception of herring, may be considered below the average of other years.

HERRING

appeared generally the first week of May, and catches were good all along the north side, but they were scarce on the south side. Altogether enough of these fish were secured for home consumption, the most of them being used for lobster and mackerel bait, and about 5 per cent for food.

LOBSTERS.

The work of fishing and canning commenced early in May. The quantity canned shows a decrease as compared with other years, notwithstanding that some new factories were added. More boats, traps and men were employed than in former years, which goes to show that this once great industry is falling off.

The close season was fairly well observed from the West Point round by the

North Cape to Malpeque on the north side.

At lot 7, on the west shore, some of the fishermen and packers fished and packed till the latter end of September. The guardians kept patrolling along the shore until they succeeded in prosecuting and convicting four of these parties. There was also some illicit fishing and packing along Egmont Bay and other points on the south side, which in some cases is done at night and in the woods. It is a matter of great importance that the regulations should be strictly enforced. The general impression among packers and fishermen is that short season and most rigid enforcement of the regulations are the only means of protecting this industry.

COD

This fishery is not carried on to any large extent by our fishermen. At the time that the cod make their appearance the fishermen generally are employed fishing lobster, and about the first week in July, when the mackerel appear, they turn their attention to that fishing. The boats which are used for lobster and mackerel fishing are of a small size and not fit to follow the cod on the banks. There is no doubt cod fishing would be remunerative if properly prosecuted. Over one hundred large boats come from Gloucester County, N.B., every year and fish off the North Cape, about ten miles off the land. They report doing well. They also catch

a large quantity of fall herring which are equal in quality to Labrader herring. These large boats take refuge in stormy weather in Tignish harbour, and often close the mouth of the harbour so that our small mackerel boats cannot get out for the morning fishing which is a drawback to our own people.

MACKEREL.

These fish were caught first about the first week of July in small quantities but a very large size, and kept scarce all the season; in fact no big catches were reported and the mackerel fishing season ended as it commenced with very poor results. The general impression among fishermen is that no mackerel nets, nor seines or traps should be allowed, and no other mode of fishing mackerel should be allowed only hook and line. They claim that the bait that is used to catch them tends to keep the fish on the ground.

The failure of mackerel fishing is severely felt by our fishermen and the mer-

chants who supply them.

OYSTERS.

Oyster fishing commenced on the 15th September and was actively carried on as long as the weather permitted. At the outset several fishermen used drags, but the department at once forbade them. Thefi shery staff had a good deal of trouble in stopping them, indeed the officers deserve a good deal of credit for the way in which they behaved, and after punishing several of them the season closed with no drags in use. People who pretend to know say that drags and spring fishing are injurious; they also believe that fishing oysters should not begin till the first of October. The catch in Richmond Bay is falling off from year to year, and unless the regulations are strictly enforced this industry will ultimately be destroyed.

SMELTS.

Smelt fishing has been prosecuted vigorously this season and the catch a fair average one. No illicit fishing is reported.

TROUT

are caught in small quantity for home consumption; the rivers are well guarded and no poaching is reported so far. Dunk River is well protected by guardians and all seems to be satisfactory.

The yield of the fisheries of this province is disposed off as follows:-

Salmon.—95 per cent for home consumption. exported to the United States. Herring.-All used for home consumption for lobster and mackerel bait. Lobster.—35 per cent exported to Europe. " to United States. " 45 " used in Canada. 20 for home use. 50 Cod. sold in Canada. 50 " home consumption. Hake.— 70 sold in Canada. 30 " " exported to United States. Smelts.-- 95 " 5 home consumption. " sold in Canada. Oyster.— 90 10 home consumption.

I have the honour to be, Your obedient servant,

S. F. PERRY,
Inspector of Fisheries.

PRINCE EDWARD ISLAND.

RETURN showing the Number, Tonnage and Value of Vessels and Boats, and the Quantity and Value of all Fishing Materials employed in the Fishery Industry, and the Kinds and Quantity of Fish and Fish Products of the Province of Prince Edward [1]. Island, for the Year 1896.

		Number.		H284787-890
	-9	Cod, dried, cw		1800 1450 370 720 1000 2800 4500 725 625 250 250 625 625 625 625 625 625 625 626 626 626
KINDS OF FISH.	ni bəvr	Lobsters, prese cans, lbs.		73981 97912 32064 151098 79019 61096 1120 6 46 16 275 2 44184 725391
DS OF	slīd ,be	Mackerel, salte		56 50 50 50 50 55 53 300 140 180 13104
Kin	, brls.	Herring, salted		1200 4350 650 2200 3250 3000 4800 11125 1000 700 22075
	ni bəvr	Salmon, preser		75 75 75 75 75 75 75 75 75 75 75 75 75 7
	wls.	$\mathbf{v}_{\mathbf{s}}$ lue.	99	1500 100 140 880 880 650 650 650 650 1100 60 60 60 1100 110
	Trawls	Number.		37 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
ALS.	Nets.	.sulue,	96	6.66
[ATERI/	Smelt-Nets.	Number.		
Fishing Materials	Dip-Nets.	.9ulæV	86	140
Fisi	ij	Number.		02 : : : : : : : : : : : : : : : : : : :
	Nets.	.9n[n€.	60	2100 2500 350 350 360 1600 1000 1000 600 17250
	Gill-Nets.	Fathoms.		6120 7000 1200 2700 4800 6500 3000 2000 2000
z i		Men.		180 350 60 60 90 175 250 250 250 120 100 100 107 107 107
Fishing Veseris and Boats.	Boats.	Value,		1800 23775 400 3200 3200 1600 1600 12935
S AN		Number.		102 102 103 103 103 103 103 103 103 103 103 103
essr.		Men.		116
ING V	Vessels.	.eulaV	86	3800 3800
Fтвн	Ve	Tonnage.	_	902
		Number.		: : : : : : : : : : : : : : : : : : :
	DISTRICTS	•	King's County.	1 Souris and Red Point. 2 Annandale (for Dundas). 3 Bay Fortune 4 Georgetown 5 Murray Harbour, North 6 Murray Harbour, South. 7 Morell and St. Peter's 8 Naufrage 9 North Lake 10 East Lake Totals.
		Number.	140	1004506000

Number. RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in the Fisheries, &c.-Prince Edward Island 5885844485 2 TOTAL VALUE. 40,697 12,156 39,356 39,902 52,643 79,178 21,498 16,335 370,519 :64888 5150 FISH PRODUCTS. Fish Guano, tons. 25125 550 550 550 650 650 650 650 16750 Fish used as bait, brls. 2150 1725 350 1725 1720 1720 1730 1730 1730 1730 5260 Fish Oils, galls. 200 1400 Coarse and Mixed Fish, 175 3500 Tom Cod or Frost Fish, 46 184 Squid, brls. 12012 :28480 834 Rela, brla. 38 88 28 Clams, brls. 8 KINDS OF FISH. Oysters, bris. -Continued 350 1400 :88 Alewives, bris. 2000 11500 575 Smelts, lbs. 0001 100 Halibut, lbs. 18200 1820 Trout, lbs. 22 263 Haddock, cwt. 6000 4500 1450 2400 5800 125 200 Hake, sounds, lbs. 36285 Hake, dried, cwt. King's County. DISTRICTS. Annandale (for Dundas) Values Number.

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RETURN showing the Number, Tonnage and Value of Vessels and Boats, and the Quantity and Value of all Fishing Material, &c.—Prince Edward Island—Continued.

Fish.	d, brls.	Mackerel, salted		200 300 5	002 :	4 :	: :	537	7518
OF FI	ı	Herring, fresh o frozen, lbs.		275 50000 2000		: :		52275	523
KINDS OF	brls.	Herring, salted,		1025 500 300 300	4000 	ଛ :	::	6435	28957
	sı	Number of hand		58.88	ಕ :	116	· · · · · · · · · · · · · · · · · · ·	210	
TY.	Canneries.	.enlaV	99	4700 2100 4725	4500	3050	2400	25675	
PLA	Canı	Number.			: :	10	ກ :	47	:
LOBSTER PLANT.	ps.	Value.	99	2350 2750 1900 6775	2930	4050	2332	23087	
ı,	Traps.	Number.		3380 5200 4350 12025	. 6500	8200	4200	44755	:
	wls.	Value.	99	350 140 180	3 :	::	: :	730	
	Trawls	Number.		30 7 12:		: :	: :	54	:
	Smelt- Nets.	.eulsV	6 €	575 260 75	කි [*] :	කි : :	: :	1110	:
NALS.	S. S.	Number.		8 : 28	4 :	7 :	: :	88	
FISHING MATERIALS.	[e8.	Value.	99	1000 760 150	000 : 000 :		: :	3820	:
HING	Seines	Fathoms.	_	200 200 200 200	1300	: :	: :	6250	:
Fisi		Number.			:	: :	: :	15	:
	Gill-Nets.	Value.	6 6	.:	:	84.	: :	4481	: :
	Gill-	Fathoms.		1-00	† :	89 20 20	: :	13540	:
yá .		Men.		33348	82	545	38	821	
HING VESSELS AND BOATS.	Boats.	.enlaV	€6	9000 1020 0002 0002 000	-•	• • •		14934	:
B AN		Number.		2888	33 0	8 27	¥ 3	422	
ESSEL		Мер.		_ : ::	83 ·	: :	<u>: :</u>	क्ष	
le V	Vessels.	Value.	6	52 1000	<u> </u>	<u> </u>	<u>: :</u>	4000	<u> </u>
Fishi	Ver	Топляде.		22	8 :	:::	<u> </u>	138	:
 		Number.					: :		<u> </u>
	Dramoryma		Queen's County.	1 Tracadie 5 2 New London 5 3 Crapaud 4 Point Prim.	6 Charlottetown	7 Wheatly River. 8 Lot 65	9 Fownal 10 Bays and rivers	Total	Values
		Number.		1204	6 5 C E	<u>~ ~ ~</u>	10 B	•	

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Imber, Tonnage and Value of Vessels and Boats, and the Quantity and Value of all Fishing Material, &c.—Prince Edward Island—Continued.	KINDS OF FISH. FISH.
RETURN showing the Number, Tonnage and	

	Toral Value.	\$ cts. 43.137 89 21,779 52 6,873 84 22,764 06 15,740 00 7,896 50 26,845 60 15,740 00 7,896 50 15,740 00 7,896 50 15,740 00 7,896 50 15,740 00 7,896 50 15,740 00 7,896 50 15,740 00 7,896 50 15,896
٤	Fish guano, tons.	200 320 200 200 200 7230
DDGG	Figh used as manure, brls.	128
Fish Product.	Fish used as bait, brls.	1250 900 1200 1200 100 3600
Fig	Fish oils, galls.	1150 500 500 650 650 80 80 960
	Tom cod or frost fish, lbs.	10 200
	Squid, brls.	1000 1000 1005 1005
	Eela, brla.	150 150 40 40 35 35 35 2070
	Clams, bris.	825 275 260 275
To the state of th	Oysters, brls.	1400 350 3800 3800 4500 111357 45428
	Alewives, brls.	350 30 30 30 30 30 30 30 30 30 30 30 30 30
ISH.	Smelts, Ibs.	95000 350 500 500 500 500 500 500 500 500
KINDS OF FISH.	Halibut, lbs.	11000
NDS (Trout, lbs.	800 800 800 400 6225 6225 6225
K	Haddock, cwt.	300 800 150 5 800 200 4000 1155 6225 4043 6225
	Hake, sounds, lbs.	3 : : : : : : : : : : : : : : : : : : :
	Hake, dried, cwt.	100 100 35 35 235 706
	Cod, tongues and sounds, bris.	9
	Cod, dried, cwt.	2300 1000 1000 1000 1000 4925 22163
	Lobsters, preserved, in cans, lbs.	55876 53568 23568 23406 79200 191818 32183 562709
	Mackerel, fresh or pre- served (in cans), lbs.	60 60 60 60 60 60 60 60 60 60 60 60 60 6
	Districts.	Queen's County. 1 Tracadie. 2 3 Grapaud 4 Point Prim 5 Rustico 6 Charlottetown 7 Wheatly River 8 Lot 65 9 Pownal 10 Bays and rivers Totals 7 Values 8 Values
	Number.	113

Return showing the Number, Tonnage and Value of Vessels and Boats, and the Quantities and Value of all Fishing Materials, &c.,
Prince Edward Island—Continued.

		Number.		12847678001128476578	
÷	d, bris.	Маскетеј, вајtе		616 1773 284 496 406 556 568 100 100 100 100 100 45 45 45	37604
Kinds of Fish	.sdl ,be	Herring, smok		200	4
KINDS	-011 10	Herring, fresh sen, lbs.		1000	10
-	l, brls.	Herring, salted		2035 2035 2035 2036 11198 1555 200 200 200 200 200 200 200 144 1095 178	95279
	Trawls.	Value.	6 9	200 1875 700 20 20 2805	:
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	Gill-Nets.	Fathoms.		2000 1131 8256 11560 1700 800 800 800 800 440 4400 4400 1048	:
		Men.		274 184 184 184 184 180 180 180 111 112 192 183 33 33 36 185 185 185 185 185 185 185 185 185 185	:
Fishing Vessels and Boats.	Boats.	Value.	99	2477 2200 1750 840 1730 1730 1730 1730 2800 2800 2800 2800 2800 2800 2800 170 171 171 171 171 171 171 171 171 1	:
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	Districts.		Prince County.	1 Tignish. 2 Nail Pond. 4 Minnigash 5 Alberton 6 Alberton 7 Ellersiy Lot 12 8 Grand River 9 Malpeque. 10 Richmond Bay 11 Roxbury Lot 6 12 Fifteen Point 13 Brae. 14 West Point 15 Traveller's Rest 16 Carleton 17 Summerside. 18 Tryon.	Value
		Number.		144	

Norg. —In No. 1, add 1 trap-net and 1 seine, \$500 each. 9, add 2 seines, \$200 each.

				KIND	KINDS OF FISH.	'ISH.			•			Fish Products.	oducts.			
Districts.	Mackerel, fresh or pre- served, in cans, lbs.	Lobster, preserved, in cans, lbs.	Cod, dried, cwt.	Наке, dried, сwt.	Hake, sounds, lbs.	Smelts, lbs.	Alewives, brls.	Oysters, brls.	Clama, brla.	Hels, brls.	bs.	Fish oils, gals	Fish used as bait, bris.		TOTAL VALUES	≅ Number.
Prince County.					·							· · · · ·			e cts.	
1 Tignish 2 Nail Pond 3 Frog Pond 5 Aberton 6 Narrows and Lot 11 7 Ellerslie Lot 12 8 Grand River 9 Malpeque 10 Richmond Bay 11 Roxbury Lot 6 12 Fifteen Point 13 Brae 14 War Point 15 Traveller's Rest 16 Carleton 17 Summerside 18 Traveller's Rest 16 Summerside 18 Traveller's Totals	3500	46600 27128 34560 10:50 57600 12912 268416 9600 9600 70464	250 250 443 738 738 1000 210 210 40 40 40 206 206 206	300 2255 7755 400 400 1715	400 1165	18600 8000 32000 12000 17000 17000 14000 64000 64000 164000 164000 248600	10 10	187 1600 2540 4200 6000 3750 3700	86	7 2 30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1350 250 350 643 250 100 100 100 1150 1150 1150	200 2900 090 090 090 090 090 090 090 090	255	22,169 112,109	00000000000000000000000000000000000000

Return showing the Number, Tonnage and Value of Vessels and Boats, and the Quantity and Value of all Fishing Materials, &c.-

FISHING VESSELS AND BOATS. Vessels. Gill-Nets.	Men.	95	32 751 12385 1575 43320 29 422 14334 851 13540 25 896 27682 2242 29349	86 2069 55551 4668 86209	OTHER FIXTURES USED IN FISHERIES.		Value. Value. Va	\$ \$ \$ \$ 40535 1224 \$ 23087 710 5 175 53810 1814 2 140 5 175	7432 3748 2 140 5 155
Fishing Vesser	Tonnage.	69	6 202 3800 32 5 138 4000 29 6 153 4250 25	17 493 12050 86	LOBSTER PLANT.	nneries. Traps.	Value.	\$ 38260 67655 25675 44755 45188 106695	174 100123 219105 117432
Fishing Ves	Value.	69	202 138 4000 153 4250	493 12050	LOBSTER PLA	Canneries. Traps.	Number,	67655 44755 106695	174 109123 219105 117-

Cod, tongues and Cod, tongue	Fish Products.	Tels, brls. Oysters, brls. Tom-cod or frost fish, bls. Gquid, brls. Cosrse and mixed fish, brls. Fish used as bait, brls. Fish used as bait, brls. Tish used as and mixed fish used as basit, brls. Tish used as and mixed fish wand.	139 15 3500 46 700 13150 16750 125 723 223,990 51 245 11357 200 105 3213 13566 552 376,616 06 3813	660 30214 3800 151 700 18763 \$3916 125 1790 976,125 81
Cod, tongues and sounds, bris. Haddock, dried, cwt.	KINDS OF FISH.	Halibut, Iba. Trout, Iba. Smelts, Iba. Alewives or gaspereau, bris. Clams, bris.	18200 11500 350 260 6225 419100 530 275 248600 10 26	890 561
		Cod, tongues and sounds, brls. Haddock, dried, cwt.	75 1 1155	22817 1 1230 14045

RECAPITULATION

Showing Yield and Value of the Fisheries in the Province of Prince Edward Island, during the Year 1896.

Kinds of Fish.	Quantity.	Price.	Value.	Total Value.
		\$ cts.	\$ cts.	\$ cts.
Salmon, preserved in cans	500	$\begin{array}{c} 0.15 \\ 4.50 \end{array}$	223,573 50	75 00
Herring, salted Brls. Charles Lbs.	49,683 53,275	0 01	532 75	
do smoked	200	0 02	4 00	i
				224,110 25
Mackerel, fresh "	11,680	0 12	1,401 60	
do salted Brls.	4,159	14 00	58,226 00	59,627 60
LobstersLbs.	2,028,709	0 14		284,019 26
Cod, driedCwt.	22,817	4 50	102,676 50	,
do tongues and sounds Brls.	1	10 00	10 00	
7 11 1 1 1 1	1.000	9. 20		102,686 50 4,305 00
Haddock, dried	1,230 14.045	3 50 3 00	42,135 00	4,303 00
do sounds	27,920	0 50	13,960 00	
				56,095 00
Halibut"	2,100	0 10	, . , . ,	210 00
Irout.	24,425	0 10		2,442 50 33,960 00
Smelts	679,200 890	0 05 4 00		3,560 00
Clams	561	3 00		1,683 00
Eels "	660	6 00		3,960 00
Ovsters " "	30,214	4 00	}	120,856 00
Tom cod or frost fish Lbs.	3,800	0 05		190 00
SquidBrls. Coarse and mixed fish	151 700	4 00 2 00		604 00 1,400 00
Fish oils	18,763	0 40		7,505 20
Fish as bait	33,916	1 50		50,874 00
Fish as manure "	125	0 50		62 50
Fish guano Tons.	1,790	10 00		17,900 00
Total for 1896				976,125 81
do 1895				976,836 64
				710 83

RECAPITULATION

Showing the Number and Value of Vessels, Boats, Nets, &c., engaged in the Fisheries of the Province of Prince Edward Island, season 1896.

Number.	Articles.	Value.	Total Value
	•	\$	\$
17	Vessels, 493 tons (86 men)	12,050	ŀ
	Boats (4,668 men)	55,551	į
86,209	Fathoms gill-nets	31,820	İ
18	Seines, 6,850 fathoms	4,750	1
1	Trap net	500 6,490	1
	Smelt nets	2,930	
154	Canneries (3,748 hands)	109,123	- 114,091
174 219,105	Lobster traps	117,432	
213,100	Looseer traps		- 226,555
2	Ice-houses	140	
5	Smoke-houses and fish-houses	155	ļ
26	Piers and wharfs	24,650	31,348
2	Steamers and smacks	6,400	31,340
	Total value		371,991

APPENDIX No. 6.

QUEBEC.

REPORT ON THE JULF OF ST. LAWRENCE FISHERIES, FOR THE YEAR 1896, BY COMMANDER WM. WAKEHAM, INCLUDING SYNOPSES OF THE LOCAL OVERSEERS' REPORTS OF THE WHOLE PROVINCE.

GASPE BASIN, 2nd January, 1897.

The Honourable

L. H. DAVIES,

Minister of Marine and Fisheries.

SIR,—I beg to present the report on the fisheries of the Gulf Division, together with synopses of the reports of the various local fishery officers, and the statistics of the catch for the season of 1896.

These returns show a considerable gain in the total value of the fisheries, calculated at the usual rates, as compared with the previous season. As a matter of fact, however, though there was in many branches of the fishery an increase in the catch, the prices actually obtained were lower than usual, and exporters have not done as well as in previous years when the actual volume of the fishery was much smaller.

The completed statistics show that in 1896 the value of the catch, computed at the same rates as in 1895, was \$1,674,586.03—while in 1895 we had a yield estimated at \$1,518,829.43—being a gain of \$155,756.60 for the year just closed. The leading branches of the fishery are dealt with under separate heads.

COD.

Cod-fishing began early, and on the south shore the yield of the summer fishery, which closes about the 15th August, was a fair average. On the north shore, west of Natashquan, during the same season, cod were not as abundant as usual, in fact at the extreme western end of this coast, from Moisie to Manicouagan, the summer fishery was almost a complete failure. Strong westerly winds prevailed, as a result the bait was kept off shore, and the cod naturally followed, while the boats were frequently for many days in succession unable to venture out. At and below Natashquangoing east as far as St. Mary's Islands, cod were more than usually abundant, and large catches were made by such vessels as were tortunate enough to have followed the fishing on this part of the coast. In the neighbourhood of Cape Whittle several Nova Scotia vessels secured fares of over 1,200 cwt. each in three weeks. Below St. Mary's on down to Blancs Sablons, the fishery was irregular, the schools only striking

in here and there and never holding long at one point. At Blanes Sablons and on down through the Straits of Belle Isle the fishery was unusually good, the harbours and coves being sometimes literally blocked with fish. It was generally considered that the presence of this enormous volume of cod in the straits was due to an ice blockade of the outer Labrador Coast, which prevented the bulk of the fish from passing on down to the north, and turned them into the straits. As the fishing on many parts of Big Labrador was a failure there would seem to have been some ground for this conclusion.

Cod were very abundant during the season of the fall fishery, which begins with September and ends with October, but unfortunately the weather was rough, and comparatively little fishing could be done. Many boats were either destroyed, or damaged by being washed ashore from, or broken up on their moorings. This was particularly the case at Percé where on the night of the 1st of October over 40 boats were either totally lost, or so damaged as to have been rendered useless for the balance of the season. Immediately prior to this storm the boats had been

taking all the fish they could handle.

These constantly recurring losses speak more loudly than words, as to the necessity for furnishing at the large fishing centres some shelter for the fishing boats, and though such a complete loss of property as that which occurred at Percé appeals more directly to our sympathy, it should be understood that it is a mere bagatelle compared to the losses which are constantly happening owing to the lack of the necessary shelter along a large part of the coast, as on the slighest appearance of bad weather the boats are either afraid to venture out at all, or if actually on the fishing grounds are obliged to up anchor and run before completing their trips so as to reach shore and be beached before the sea has had time to make. The act of beaching a heavy boat in rough weather is one which no matter how carefully or skilfully done always causes strain and injury; then again when the boats are once ashore and hauled up several days are lost before they can be launched again and re-ballasted, for though a boat may be beached with a heavy swell on shore, it requires absolutely smooth water to relaunch her. It is safe to say that at an exposed station like Percé one-fourth of the fishing season is lost in this way, and the same causes operate to a greater or less extent at all stations where there are not secure harbours. This want of shelter operates against the fisherman and the fishing interests in still another way, as owing to the necessity for beaching the boats, they have to be built as slightly as possible, and their size has to be kept down so that they may be easily handled, and quickly run up on the beach—as a consequence we have a class of boats that is too small to carry on the fishery to advantage, they can not hold enough—they cannot venture far enough to sea to reach the outer banks, which they should be able to fish, when the inshore fishing is slack-so that generally speaking they are not as able, safe, solid and comfortable as they should be. It is of course quite out of the question to build breakwaters at all the points where they are asked for-but at certain central stations, to be selected by impartial experts, harbours of refuge should be provided at which the boats could rendezvous and be kept affoat. Protecting the fisherman from loss, and enlarging the field of his operations means cheapening the cost of his product. Our fishing industry never required this assistance as much as it does to-day when owing to a variety of circumstances our exporters are practically shut out from all of their usual markets. In Spain, Portugal, and throughout the Mediterranean the heavily bountied French fish has driven us out, while in the most of the South American and West Indian markets what between the heavy duties, and the impoverished condition of the people, due to the constantly recurring civil wars, it is impossible to dispose of our dry codfish at anything like a profit.

SALMON.

The salmon fishery of 1896 has been one of the best of recent years, salmon were everywhere abundant. The following table which gives the annual catch for the past 20 years shows very clearly the flourishing condition of the fishery:—

Year	Quantity lbs.
1877	873,553
1878	1,175,160
1879	903,856
1880	469,140
1881	364,065
1882	452,707
1883	489,975
1884,	556,858
1885	652,098
1886	496,612
1887	638,321
1888	622,907
1889	556,817
1890	568,854
1891	638,077
1892	672,740
1893	658,280
1894	756,181
1895	569,136
1896	933,517
Total	12,818,854

By the above table it is shown that only once during the past 20 years has the catch of 1896 been exceeded, and that while from 1877 to 1886, the total catch amounted to 6,234,024 lbs. during the last 10 years from 1887 to 1896 it has amounted to 6,614,830 lbs. thus maintaining an even improved average. These figures are fairly accurate, and are certainly under rather than over the mark, they do not include the angler's catch, the returns of which are not regularly made to us. In connection with this, it should be borne in mind, that sport fishing for salmon has greatly increased, at least twice as many rods being fished now as we had in 1877. This condition of the salmon-fishery has been maintained in the face of a slight increase in the number of net fishing stations. During recent years we have succeeded in removing a great many nets from some of the overcrowded estuaries. This has been done in some rivers by cancelling, and not renewing, the stations of those who have left the coast, or in the event of the death of the holder of more than one license, the issuing of not more than one to his successor. In other rivers such as the Grand Cascapedia, Grand River and St. John's, the estuary nets have been bought out by the anglers, that is to say, by an arrangement between the net fisherman and 'the anglers, the former have agreed not to fish their stations, for which they continue to be licensed, and for so doing they are paid by the anglers an amount equal to the annual net yield of the station, the department agreeing not to issue any new licenses in estuaries where this arrangement is made. This seems to be a perfectly fair arrangement, and one that works well for all parties, under it the holder of the estuary license is fairly recouped for the loss of his fishing, the anglers gets a greater run of fish in the river, with the holder; of the outside net stations are making larger catches. There is no doubt that under this arrangement a larger number of breeding fish survive in the rivers, and in the rivers where it has been adopted the fishing has most decidedly improved.

Between Cape Whittle and Blancs Sablons, it was noticed that while there was a scarcity of large salmon there was a heavy run for small fish which passed through the ordinary 5-inch gill-net used on that part of the coast. By the above it will be seen that we are fairly holding the balance as regards the salmon-fishery, a most unusal occurrence as regards any fishery. I would therefore strongly urge especially as my connection with the gulf fishery has been closed, that no change be made in the present method of dealing with the fishery, that is, that the number of the estuary nets be everywhere kept down-that the arrangement under which anglers are encouraged to buy out estuary nets be continued, and that the number of salmon-net stations be nowhere increased beyond the present limit.

LOBSTERS.

The lobster fishery shows a slight increase over that of 1895—this is, however, entirely due to an increase in the number of traps fished; the following table shows this:

	No. of traps fishe	ed. No. of lbs. canned.
1895 1896	88,036 94,551	1,002,492 1,158,822
Increase in 1896	6,515	156,330

The number of lobster canneries is steadily increasing and lobsters are being fished far off many parts of the coast which it was not considered profitable to fish in the early days of the industry. A number of new canneries will be put up during the coming Spring, along the south shore of the gulf, in that part of the

county of Gaspé, west of Cap des Rosiers.

If it is at all desirable that the lobster should be preserved from extinction, the time has surely come when some active measures should be taken to greatly restrict the fishery. We absolutely control the market, as with the increased size limit now in force all along the New England coast, the canning of lobsters there has been practically prohibited. This being the case, I think we are fully justified in either increasing the size limit, and seeing that the rule was enforced, or in

greatly restricting the amount of fishing.

There is an unlimited demand for canned lobsters, the price is steadily rising, lobsters are not canned anywhere outside of the Dominion. So that we furnish the sole supply, and have no outside competition to fear. Under these circumstances, and viewing the present exhausted condition of the fishery, the time has arrived when means should be taken to put a stop to the destructive methods now practised. If we greatly reduce the output, and insist on more care in the preparation of the canned article, the price will rise in proportion, and I cannot see that either canners or fishermen will suffer by the restriction, while the future of the industry will be secured.

HERRING.

The catch of herring was a little better than in 1895. Spring herring were abundant all over the gulf, they were however only taken for bait or manure. A large trade was at one time carried on between several of our gulf ports and Boston in this cheap Spring herring, but the imposition of the duty on salted fish which followed the abrogation of the Reciprocity Treaty, at once put an end to it. present the market for salted summer and Fall herring is confined to the province of Quebec, but were more care taken in the curing and barrelling of the fish, and a proper inspection insisted on, the demand for it would be increased and extended.

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MACKEREL.

The catch of mackerel shows a still further falling off, the statistics giving us only 6,835 brls. as against 7,653 in 1895. Much disappointment was felt among the fishermen at this result, as from the presence in 1894 and 1895 all over the gulf of immense schools of young mackerel, a better fishery had been hoped for in 1896. Complaints continue to be made by the Magdalen Island fishermen that their hook and line fishery for mackerel is greatly injured by the immense fleets of gill-nets fished by foreign vessels all round the island. They suggest as a remedy that no mackerel gill-nets should be allowed to be fished between the 15th July and the 1st October.

SMELTS.

The smelt-fishery continues to increase, especially in the estuary of the Restigouche where a very extensive bag-net fishery, is prosecuted under the ice in January and February. This fishery which has only been introduced during recent years, gives employment to quite a number of men who would otherwise find it difficult to get employment during the Winter season. Sometimes enormous catches are made, instances being given of men clearing two hundred dollars after only a few days fishing. These are of course exceptional instances, but on the whole good wages are made. Smelt are found abundantly, in most of the north shore rivers, but at the season when they could be taken, navigation is closed and it is impossible to get the fish to market.

SEALS.

The return of the seal hunt shows that about the same number of skins was taken as in 1895. The great falling off in the value of the oil does not encourage our fishermen to prosecute the seal hunt at the ice in March and April as vigorously as they used to when the oil was worth more than double as much per gallon as it now is. As the vessels required for the ice work need to be specially built and fitted for it, it has followed that as they become worn out, or are lost, they are not replaced. Seals have undoubtedly increased in the Gulf and a number of vessels from Newfoundland made good fares last spring between Rich Point and the East end of Anticosti.

BAIT.

The bait fishes such as herring, capelin, squid and launce show no falling off; they may occasionally miss at one point, and be more than usually abundant at another, but on the whole it cannot be said that bait is not as plentiful as ever it was.

With some few exceptions, which have been duly reported by the local officers from time to time, the fishery laws and regulations have been well observed.

It having been decided that I am no longer to have charge of the gulf fisheries, I desire to tender my sincere thanks to all those, both fishery officers, fishermen, and others, who have during the past eighteen years done so much to make my work easy and pleasant. The condition of the gulf fisheries, and more especially of the salmon fishery with which our *regulations* have most to do, is the best evidence of the care and fairness with which these have been observed and administered.

SYNOPSES OF THE REPORTS OF LOCAL OFFICERS,

BONAVENTURE COUNTY .- RESTIGOUCHE SUBDIVISION.

Overseer Verge reports a greatly increased catch of salmon. The figures being for 1895, 40,362 lbs., and for 1896, 82,291 lbs., or more than double. The fly-fishing

on the upper waters of the Restigouche River was also exceptionally good.

There was also a considerable improvement in the smelt-fishery, the returns showing 739,630 lbs. compared with 577,558 lbs. in 1895. So far these enormous catches of smelt do not seem to have in any way affected the Spring run of spawning fish, as during the spawning season in the Spring smelt were actually more abundant than they have been for fifty years past. There can be no doubt that this condition is solely due to the prohibition of Spring fishing, at which season, until quite recently, farmers had been in the habit of taking large quentities for manure.

Mr. Verge favours allowing the fishermen to begin the smelt-fishing at an earlier date than the 1st of December. An extension at the end of the season he does not favour, as by this time smelts have fallen off in value, and the weather is getting so mild that many fish are lost or spoiled in transit. Neither dealer nor

fisherman really benefit by the Spring extension.

The fishery regulations were generally well observed, with the exception of certain cases which were duly reported to the department.

CARLETON SUBDIVISION.

Overseer Dagneau reports the salmon catch as being one-third greater than that of 1895. Cod were scarce in the summer, but abundant in the fall. However, very little fishing was done, as late in the season when the fish were abundant, the weather was too rough to allow the boats to get out to the fishing grounds. No violations of the fishery regulations were reported.

BONAVENTURE SUBDIVISION.

Overseer Smith reports a decided improvement in the salmon fishery, the catch being the best of recent years. Lobster-fishing began during the first week of May. Three canneries were operated, and the pack was slightly greater than that of last year. Spring herring were abundant all along shore in the division. Cod-fishing was fair all through the season up to the last week in October, when the weather became too rough to continue fishing. The fishery regulations were well observed.

PORT DANIEL SUBDIVISION.

Overseer Ross reports the cod-fishery as showing an improvement over that of last season, but the prices received by the fishermen were much lower than they have been for years. Herring-fishing was about the same as usual. The lobster pack is slightly increased, but this is due to a fine fishing season and an increased number of traps. The salmon catch was about an average. The close seasons were well observed and no abuse of the fishing regulations were reported.

GASPÉ COUNTY.

GRAND RIVER SUBDIVISION.

Overseer Jones reports a slight increase in the catch of cod during the early part of the season the fishing was excellent, but towards the fall, owing to rough weather, the fishing fell off greatly. The lobster-fishery was not as good as in 1895,

and although the return shows a larger yield, this was due to a considerable increase in the number of traps. Salmon-fishing was better than in 1895, but the herring catch was not up to the average.

GASPE SUBDIVISION.

Overseer Annett reports all kinds of summer fishing as having been good. Cod shows an increase of 9,095 cwt., though owing to rough weather the fall fishing was a failure. Salmon net-fishing shows a large increase, being 62,648 lbs. in excess of that of 1895. Herring shows a falling off; this was due to the failure of the Fall fishing owing to rough weather. Lobster-fishing was almost exactly the same as that of 1895, but the number of traps was increased. Very few mackerel were caught, and very few were seen anywhere about the coast. Smelt-fishing was good, showing an increase of 11,757 lbs. Two parties were fined for illegal salmon-fishing; with this exception the regulations were well observed.

FOX RIVER SUBDIVISION.

Overseer Theriault presents no report concerning his subdivision, and it may be stated that the summer cod-fishery was good, but owing to the heavy weather in the Fall this fishery failed. Very little salmon netting is done in this subdivision as only one small station is fished. One lobster cannery fishing 500 traps was established at Fox River Cove; the catch was good and the lobsters of large size. This was the first season that any attempt to take lobsters, save for domestic use, was ever made west of Cape Gaspé. It is proposed to establish a number of canneries next year, as the fishermen report lobsters to be abundant.

MONT LOUIS SUBDIVISION.

Overseer Lemieux reports the Summer cod-fishing to have been about as usual, but during the Fall the fishing failed completely owing to bad weather. Herring were abundant all through the season. Salmon were more abundant than usual. Mackerel were not seen on the coast. White porpoises did not visit the coast to the same extent nor as often as usual; they have usually been blamed for driving the fish off, but their absence this season does not seem to have mended matters.

STE. ANNE DE MONTS SUBDIVISION.

Overseer Sasseville reports the cod-fishing to have been smaller than usual, though about the same number of men carried on the fishery. There is no doubt this fishery is failing in the river. Herring were very abundant, some 2,000 barrels having been put up. Salmon-fishing was a failure, only a few stations were fished, and at these, owing to heavy weather during the season of fishing in June, the nets were more often ashore than afloat. Fly fishing in the Ste. Anne's River was excellent, 350 salmon averaging 20 lbs. were landed with the rod. No mackerel were seen on the coast, and capelin were scarce. Fishery regulations were well observed.

MAGDALEN ISLANDS SUBDIVISION.

Overseer Chevrier reports that the sealing vessels at the ice in April did badly. Seals were also scarce on the inshore ice. The spring herring-fishery was poor at the opening of the season, owing to rough cold weather keeping the fish off shore; later, however, the fish came in. The local fishermen did not do as well as usual owing to the presence of a trap-net which caught fish all the time, and provided the cod-fishing vessels with the bait they wanted. Mackerel-fishing was not as good as usual. The general impression among the local fishermen is that the setting of such

large numbers of gill-nets round the islands from vessels has caused this decrease; they also believe that the practice of dressing the fish on the grounds is hurtful. Mr. Chevrier's opinion is that no mackerel gill-nets should be allowed in the water between the 15th of July and the 1st of October. The cod-fishery was better than last year. The lobster canning returns show an increased pack; this was due to a considerable increase in the number of canneries and the amount of gear fished. Mr. Chevrier reports that considerable illegal lobster canning was carried on in spite of all that the local guardians could do; many traps were destroyed. He states that the most effective way of stopping this fishing during the close season for lobsters, is by keeping a cutter on the station.

SAGUENAY COUNTY.

POINTE DE MONTS SUBDIVISION.

Overseer Comeau reports the fishing season as having been unfavourable, owing to the prevalence of high winds, chiefly from the north and north-west, which had the effect of driving the bait off shore, a scarcity of cod and herring naturally followed. The salmon catch was however remarkably good, the season of 1896 being one of the best on record, the exact figures showing that 30,758 were caught in 1895 and 77,638 lbs. in 1896, and there figures do not include the anglers catch. The weather was not in the fishermen's favour, and many days were lost to them owing to the damages sustained by the nets. Salmon were abundant in every river in the subdivision, the increased numbers in the pools could be easily noted. Mackerel were scarce and none were seen near shore. Immense numbers of white porpoises were seen at various times during the season, a few were shot but no regular hunt was made for them. The Winter seal hunt was good, the total number killed being above the average. Smelts were abundant, but owing to the want of communication during the season at which they could be taken-November-the catch is limited to the local requirements. Pearl fishing is being carried on to a considerable extent in some of the salmon rivers, and some regulations are required to control it, as the salmon are disturbed on the spawing beds, and in some cases the ova are raked over and destroyed. The pearls are found in the fresh water mussels which exist in all the streams. Angling for salmon and trout was good on all the rivers in the subdivision, the catches being above the average.

MOISIE SUBDIVISION.

Overseer Migneault reports that salmon-fishing began on the 20th of May and closed on the 23rd July. The catch was exceedingly abundant the returns showing a yield of 223,122 lbs., or an increase of 81,320 lbs. over the preceding year. Between the 15th June and the 9th July, 449 salmon were taken on the Moisie River with the fly, and when the anglers left fish were still rising freely. The sea shore salmon netters did poorly owing to the rough weather, as their nets were frequently washed ashore. Cod-fishing was poor—this was largely due to the fact that the capelin kept off shore, in fact both herring and capelin were forced to keep in deep water owing to the constant strong winds. As the cod-fishing in the Moisie Subdivision is carried on close inshore this absence of the main baits on the regular fishing grounds was necessarily followed by a poor fishery. The mackerel fishery was a complete failure, it has now been five seasons since any mackerel were seen on this part of the coast. Times are very hard on the coast owing to the failure of the cod-fishery.

MINGAN SUBDIVISION.

Overseer DuBerger reports the yield of the cod-fishery to be 8,850 cwt. short as compared with 1895, this is in part due to the fact that fewer boats from the south shore were engaged in the fishery. Owing to the failure of foreign markets the large fishing firms are not anxious to handle too much fish. Salmon net fishing was

excellent, 73,900 lbs. being taken as compared with 22,000 lbs. in 1895; there was also increase of 47 brls. in the salted catch. The Spring seal hunt, though a long way below the former average, shows for this year an increase of 1,230 skins, and 5,210 gallons of oil, over the yield for 1895. The catch of herring was a failure, this is due to the absence of the usual fall run of herring on the coasts of Labrador and Newfoundland, the vessels from Esquimaux Point which go down to the straits of Belle-Isle to prosecute the Fall herring-fishery returned with only 370 brls. in all. Mr. Chevrier is anxious that certain repairs should be made to the hut in which he lives at Mingan, the hut being owned by the department.

NATASHQUAN SUBDIVISION.

Overseer Gaudin reports the Spring seal-fishery as being only a medium one—the fishermen in the schooners reported the seals plentiful, but the ice conditions were such that they could not reach them. The salmon-fishery has been the best for the past 10 years. The improvement was in the catch made in the estuaries of the Natashquan and Agwanus rivers, the ordinary nets on the sea shore which are more exposed only made an average catch. The anglers on the Natashquan did well, 4 rods having killed 250 fish in about three weeks. Lobster canning was carried on in a small way by two movable canneries. The cod-fishery though late in beginning was exceedingly good, and lasted longer than usual, the catch was more than double that of 1895. The late beginning of the fishing was due to the fact that the capelin only struck in on the 23rd June. Herring were scarce throughout the season. The fishery laws were well observed and no fines imposed.

ST. AUGUSTIN SUBDIVISION.

Overseer LeGouvie furnishes no report. It may however be stated for this subdivision, that the cod were very unevenly distributed, being unusually abundant at the western end of the subdivision between Romaine and Harrington, the vessels fortunate enough to be on this part of the coast during the end of June and beginning of July did wonderfully well, many of them filling up and leaving for home after only a couple of weeks fishing. Off the eastern shores of the subdivision, the fishery was a failure, the cod passing down off shore, outside the reach of the fishermen. Salmon-fishing was a failure, it was remarked by the fishermen that there was an unusual run of small salmon, fish of only five or six pounds weight. These of course would not mesh in the regulation 5 or 6-inch mesh. There is a general feeling among the resident fishermen that the salmon-fishery is being ruined by the large number of cod traps which are being fished of recent years. The sedentary seal-fishing with nets was about an average. Herring were not abundant though a few good hauls were made at Mutton Bay and Meccatina.

BONNE ESPERANCE SUBDIVISION.

Mr. Whitely reports a poor salmon-fishery; the run began about the usual time 25th June, but mature fish were never plentiful. Here as in the subdivision to the west an unusual run of small salmon was observed, and reports from north on the outer Labrador say the same condition was noted there. Cod-fishing was fully up to the average, and east of boundary in the Straits of Belle-Isle they were unusually abundant. Capelin and launce were very abundant, and no difficulty was experienced at any time during the season in getting all the bait needed for fishing purposes. All the setlers are getting traps for cod-fishing, instead of seines, these latter being very little used at present. This change of appliance benefits the hooking, as the traps being sedentary, do not worry and disturb the fish as the cod seines did. Dry cod-fish met with a ready sale, and with the exception of the usual drones all the families in the subdivision are well off for the Winter, in fact many have a year's supply of provisions ahead.

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

SYNOPSES OF FISHERY OFFICERS REPORTS IN THE PROVINCE OF QUEBEC (EXCLUSIVE OF THE GULF DIVISION) FOR 1896.

SOUTH SHORE, RIVER ST. LAWRENCE, FROM CAPE CHATTE TO POINT LEVIS.

Overseer Johnny Joncas reports cod and halibut-fishing on the south shore of the St. Lawrence a complete failure; in fact the catch returned was made on the north coast by some of their fishermen. The large numbers of belugas (white whales) prowling in that vicinity have no doubt a tendency to frighten the cod away. Herring and salmon fishing were satisfactory. Many salmon ascended the Matane. River, but only fifty were caught by anglers. The fishery regulations were well observed. He suspected some parties of spearing salmon in the upper waters of Matane River, but could not secure proof of their guilt. The total value of the fisheries of Matane district are given at \$17,850, an increase of 50 per cent over that of last year.

Overseer L. E. Grondin states that salmon seemed scarce on that part of the south coast of the St. Lawrence. While sardines were not plentiful, herring was abundant and remained as late as November. Large quantities were taken to make up the deficiency in other species. Fishermen are reluctantly conforming to the regulation compelling them to have their weirs open during Sunday, but he reports progress in that respect. The fisheries yield of this district is valued at \$46,500, an increase of over 30 per cent over that of last year.

Overseer H. Martin reports a considerable improvement in the yield of salmon, shad, herring, sturgeon, and eels, and a decline in sardines and coarse fish, as compared with the previous results. The increase of nearly four thousand barrels of herring is specially noticeable. The fishery laws were generally well observed, and no infractions came under his notice. The total value of the catch of fish is computed at \$35,500, an increase of \$11,000 over that of the previous one.

Overseer Nap. Levesque states that the returns of the fisheries under his charge fell short of the average yield. This he ascribes to the stormy weather prevailing during the fishery season. About one third of the catch is consumed for local use, and the balance disposed of on the Quebec markets. The only violation reported was that of two parties caught fishing with nets at River du Loup without license.

Overseer X. Pelletier states that notwithstanding the catch of fish equals the previous one, there is no doubt that fish are generally on the decline. Salmon, shad and bar-fish formerly plentiful are now seldom seen on this coast. Sturgeon are getting scarcer every year. Sardines were rather plentiful especially at Kamouraska and St. André, where a sardine factory was in operation during the Summer, putting up nearly a thousand cases of a hundred boxes each. Eels are still abundant, and when the season is favorable large catches are effected, especially after a few days of strong north-east winds, while with high temperature and during calm weather, few are caught. The whole catch is valued at \$29,500, about the same as last year.

Overseer O. V. Beaubien reports the reappearance of shad in their waters, 50,000 lbs, being taken. As the fall was windy, the catch of eels was very good. Seining for smelts has been almost entirely abandoned. Excepting about 10 per cent used for local consumption, the catch is disposed of on the markets of Quebec City. The value of these fisheries is reckoned at \$26,430.

NORTH SHORE, RIVER ST. LAWRENCE, FROM QUEBEC TO BERSIMIS.

Overseer L. P. Huot, states that salmon-fishing was almost nil this summer. Shad shows signs of improvement, but bar, whitefish and mackerel gave the best returns. Although the catch of eels seems satisfactory it falls short of that of the previous season, which was an exceptional year. Smelts are gradually decreasing. The whole catch, valued at \$17,000, is disposed of on the Quebec market.

Overseer U. Bhereur makes no report, but returns a smaller catch than last year.

Overseer L. N. Catellier, of the Saguenay District, reports an increase of nearly 100 per cent over the previous catch of fish. It is true that the year 1895 had fallen short on account of rough weather damaging the salmon stands on three different occasions. The following figures seem to prove a steady increase for several years past:

$\mathbf{L}\mathbf{b}$	s. of salmon.
1892	48,000
1893	68,780
1894	
1895	76,680
1896	146,820

This beneficial result should be at least partly credited to the distribution of fry from the Tadoussac Hatchery. It is so admitted by most of the fishermen and anglers. The different tributaries of the famous Saguenay are all reported well stocked with parent salmon. All the salmon caught in this district are shipped to Montreal and Quebec, very few being used for home consumption.

The brush weirs or fisheries are generally set in this district, for domestic use, catching mostly herring, sardines, caplin, and occasionally a few salmon. No bar-fish are ever caught in these weirs as on the south side of the St. Lawrence. The fishery laws were well observed on the St. Lawrence shore, but much illegal fishing was attempted on the Saguenay River with floating nets by proprietors of schooners and other parties roving about in small boats. As many as fourteen such illegal nets were confiscated by the patrolman guardian Wm. Mannings, but he could not detect their owners.

Mr. Catellier recommends the use of a small steam launch to properly patrol the Saguenay district, which could also be utilized for the distribution of fry and thus save a considerable amount. The total yield of this district is valued at \$32,000, an increase of \$5,000 over 1895.

INLAND DISTRICTS.

SHERBROOKE AND MEGANTIC.

Overseer John McCaw of Sherbrooke and vicinity states that Lake Aylmer, a large sheet of water in the county of Wolfe, at one time swarming with bass, dore, maskinonge, pike and whitefish, became almost depleted owing to improper fishways, illegal netting and even explosive materials, but it is now giving signs of improvement. The use of nets have been of late years somewhat checked, as a great many of them have been seized and destroyed by this officer, who says: Most of these poachers are so miserably poor that they have no money to pay the fines, and that he has been lenient with them on that account as, did he send them to jail, their families would suffer more than the culprits. He has reasoned with some of them, a few

desisted from their nefarious practices, others promised to amend but did not do so, on the contrary repaid his kindness by destroying a splendid boat which he had to

guard the lake.

River St. Francis is fed by this lake and if the dams thereon were provided with efficient fish-passes, it would be very beneficial to the lake. At one time the St. Francis was a favourite resort for salmon to spawn. Residents on the river banks between Richmond and Lake Aylmer complain that since the construction of dams, they hardly catch anything.

Lake Massawippi, in the county of Stanstead, is also a fine sheet of water, frequented by lunge, trout and whitefish, and a favourite summer resort. This lake has also been overfished, but lately a club has been organized and its members are

endeavouring to protect it and restore it to its former standing.

Little Magog Lake, properly an enlargement of the Magog River, about eight miles from Sherbrooke is also becoming a summer resort. A fishing club will be

organized shortly to protect its fisheries.

Brompton Lake, between the townships of Brompton and Orford, is one of the finest sporting waters in the Eastern Townships. Parties from the vicinity have been netting on the very spawning beds and have taken tons of fish therefrom. Even explosive materials have been used by poachers. He has caught two of them in the act and he hopes the lesson taught them will be beneficial.

Little Brampton Lake, a chain of ponds containing lunge and speckled trout is worthy of protection. Here also netting is carried on by well-to-do people of whom better conduct should be expected. A great many complain loudly of illegalities, but very few are willing to specify or lay the proper evidence to implicate any one in particular. The lakes in Orford and Brompton townships are alone sufficient to supply the whole of the Eastern Townships with fish food. The large amounts of money spent every season by sportsmen and tourists should suffice to interest the neighbouring community in maintaining the fisheries.

Overseer Guy Carr of the county of Compton, estimated the catch of fish at about 25,000 lbs., half of which is shipped away and the balance used for home consumption. The close seasons were fairly well observed, but he finds it almost impossible to check illegal fishing entirely. The fact that he confiscated seventeen gill-nets, one boat, and some spears, in addition to imposing a fine proves the activity of this officer. There are eight fishways all kept in good repair and order by interested parties in this division. The Sawdust Act is much abused here. Some streams are not worth protecting now as the lumber industry might suffer, but the tributaries of Massawippi Lake at least should not be contaminated by sawdust or rubbish.

MAGOG AND BROME DIVISION.

Overseer N. A. Beach who protects the east side of Lake Memphremagog reports that the catch with hook and line was an average one. This lake has become overstocked with the so-called "shad," suckers, eels, etc., since the prohibition of nets and seines, ten years ago. Resident farmers and others complain of being deprived of the privilege of using seines on certain grounds to catch these coarse fish which prey on the ova of the finer grades. Netting being allowed on the Vermont side of the lake, the Canadians naturally feel annoyed at our protecting fish for our neighbours. Some poaching was attempted and this officer seized several seines and spears.

MISSISQUOI BAY.

Overseer P. E. Luke says there seems to be considerable falling off in the catch of doré and whitefish compared with other years when seines were permitted. During the close season some of the Vermont fishermen had the narrow channel from Lake Champlain to Missisquoi Bay filled with pound, hoop and gill-nets completely

blocking it. These nets were found and confiscated by one of their officers and the licenses of the culprits cancelled. Nine-tenths of the catch of this division is shipped to New York.

RICHELIEU RIVER.

Overseer James Finley reports that most of the catch consisting chiefly of eels and coarse fish is shipped to United States. Considerable illegal fishing was carried

on, as twenty-one seizures were effected by this officer.

Overseer J. O. Dion states that the water of the Richelieu River remained higher than usual, which allowed the fish to ascend the small streams to spawn. The young fry were afterwards noticed in immense quantities. Could this be continued for a few years these waters would become stocked as heretofore. Some of the fishermen, notably at St. Ours, had only a few days seining. Eels, the staple fish of this division, yielded 18,150 lbs., which are mostly shipped to United States; nearly every other kind of fish, excepting dore, shows a surplus over last year, especially pike and perch. Few infractions of the fishery laws came to his notice. A couple of individuals were discovered fishing with night lines and seines without licenses, and the respective cases duly reported.

BEAUHARNOIS DIVISION.

Overseer John Kelly reports bass, pickerel and maskinongé as more plentiful than last year, owing no doubt to the curtailment of the use of the seine and nets. Should this prohibition last a few years more, fish would again become abundant in these waters, otherwise the time will soon come when no fish will be caught with rod and line. The close season was well observed. The fishways are all kept in good repairs, and the sawdust regulations also attended to.

MONTREAL TO VERCHERES DIVISION.

Overseers John Morris and G. Magnan make returns of an increased catch of fish valued at \$9,700, mostly disposed of on the Montreal markets, but these officers make no remarks.

RICHELIEU COUNTY AND ST. FRANCIS BIVER.

Overseer J. F. Picotin reports fishing poor, owing to the high water in River St. Francis. The whole catch, about 16,000 lbs. of fish, is all used for local consumption. A dam was built this year across the St. Francis above the falls, but a good fish pass was placed therein. Besides a few attempts at angling during the close time, no serious complaint reached this officer.

YAMASKA DISTRICT.

Overseer J. Charbonneau states that fishing was satisfactory for the short time devoted to it. Hook and line fishermen fared well, especially in the fall months. It would be the most profitable kind of fishing if the fish were properly protected as it is the least expensive.

Overseer D. Shooner made no report.

NICOLET DIVISION.

Overseer G. Boisvert returns an increased catch of fish consisting chiefly of shad, eels, perch, catfish and other coarse fish valued at \$4,250. More than $\frac{2}{3}$ of this yield are sold on Three Rivers markets, and the balance used at home. He experiences

great difficulty in obtaining the individual catch from fishermen as most of them are under the impression that if the yield is small the license fees will be abolished. The principal abuse in his district is the use in secluded spots of the small meshed seine for the alleged purpose of catching bait. An officer sometimes sees these illegal seines drying on the owner's premises where he has no right to seize them. He also judiciously recommends that every licensed fishing implement should bear the same number as the license. This would enable the officer to detect illegal gear at a glance.

THREE RIVERS DIVISION.

Overseer C. Vadeboncœur states how difficult it is to get at the exact figures of the catch of fish in his district. For instance trout-fishing is carried on the numerous lakes of St. Maurice County by different residents and others who ship their catch to different localities. The same with tomcod-fishing through the ice on the St. Lawrence by residents in the vicinity of Three Rivers who do not require boats and are not ranked as fishermen.

BERTHIER, MASKINONGÉ AND MONTCALM DIVISION.

Overseer Gabriel Caron reports a slight falling off in the yield of fish as compared with previous years. The close seasons are well observed enough. Excessive netting everywhere and at all times is the worst abuse complained of. These nets not only destroy the fish eggs by moving them, but capture large quantities of immature fish which are disposed of to unscrupulous grocers, and thus a good law having for its object for the protection of fish is evaded.

TERREBONNE DIVISION.

Overseer Joseph Lauzon states that the people are beginning to realize that the fishery regulations are enacted and enforced for their benefit. The law was better respected this year than before. Anglers generally met with fair success. No violations are reported.

OTTAWA RIVER DIVISION

Overseer P. D. Chenier who has recently been appointed reports fish about as plentiful as last year, but returns a greatly decreased catch owing no doubt to a want of proper data. Fishermen complain of sawdust and rubbish being allowed to pollute the Ottawa River. When it is windy their nets become full of this debris and are thereby injured if not ruined. Mr. Chenier has been informed that the passage or entrance to Campbell's Bay becomes so shallow that ice forms almost solid to the bottom, and causes more destruction to fish life every spring than the whole catch for one year. The waters of said bay become so polluted that cattle refuse to drink it, and if holes are made through the ice an obnoxious odour emanates from them attributed to putrid fish. The passage from the bay to the river could be deepened at a comparatively small cost and thus a free outlet to fish would be established and this cause of complaint be removed. He has no contravention of the fishery laws to report.

PROVINCE OF

RETURN showing the Number and Value of Vessels and Boats engaged in the Fish of Men employed in the Fishing Industry of the County of

RESTIGOUCHE SUBDIVISION

	F	ISHI	ng V	ESSE	LS AN	р Вол	TS.		Fishi	NG N	ЛАТЕ	RIAI	٠,		
Districts.		Ve	ssels			Boats.		Gill-N	lets.	Sm			Seine	s.	in ice.
	Number.	Tonnage.	Value.	Men.	Number.	Value,	Men.	Fathoms.	Value.	Number.	Value.	Number.	Fathoms.	Value.	Salmon, fresh, in ice.
Bonaventure County. Head of Tide to Maguasha.			\$		23	\$ 345	203	5050	\$ 5050	90	\$ 5400			\$	82291
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QUEBEC-Gulf Division.

eries, Fishing Materials, and the Kinds and Quantities of Fish, as well as the Number Bonaventure, Province of Quebec, for the Year 1896.

(Head of the Tide in the Restigouche to Maguasha).

					Kini	08 01	F	sH.							P	Fisi RODU			
Herring, salted, brls.	Herring, smoked, lbs.	Mackerel, sulted, brls.	Lobsters, preserved, in cans, lbs.	Lobsters, alive or fresh, tons.	Cod, dried, cwt.	Cod, tongues and sounds, brls.	Haddock, cwt.	Trout, lbs.	Smelts, lbs.	Clams, brls.	Eels, brls.	Squid, brls.	Tomcod or frost fish, lbs.	Coarse and mixed fish, brls.	Fish oils, galls.	Fish used as bait, brls.	Fish used as manure, brls.	TOTAL VALUE	
			2500					300 0	238843		15		60000					\$ c 32,200	
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		Ī	2500	<u> </u>				3000	238843	ĺ	15		60000		<u> </u>	Ī	ĺ	32,200	3!

RETURN showing the Number and Value of Vessels and Boats engaged in the

County

GRAND RIVER SUBDIVISION

		Fı	shin	g Vr	SSEL	8 ANI	э Вол	rs.	Fis	SHING]	Маті	CRIAL	
	Districts.		Ves	sels.			Boats.		Gill-l	Nets.	S	Seine:	s.
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value.	Number.	Fathoms.	Value.
	Gaspe County.			8			*		•	\$			
3 4 5 6 7	Newport. Pabos. Little River (West). Grand River. Little River (East) Cape Cove. Percé and Bonaventure Island. Corner of Beach. Totals.	1	67		6	152 40 16 79 55 102 172 15 631	6500 2017 800 4400 1650 5250 5400 750	119 45 193 115 204 342 30	1188 640 2850 2200 4640 6380 1500	640 220 1300 1100 2080 2260 1000	6 4 5 2 7 3 8	130 120 150 50 240 70 350	115 85 145 60 220 90

GASPÉ SUBDIVISION

1 Barachois					160	7100	182	1800	1680	11	400	350
Z Malbaie.				i	57	1800	72	1210	600	3		
3 Point St. Peter.			1	ı	67	1600	92	2220	700	4	112	
4 Chien Blanc.	1				67	1550	76	1000	550	3		
4 Chien Blanc. 5 Seal Cove.			l		63	1500	59	950	520			
O Douglastown	. 1	i		1	l 900	2900	140	1780	1140	8	240	128
7 Sandy Beach.		1	İ		30	72 0	38	2100	2000			
8 Gaspé, North and South		.			42	450	46	3264	2400	24	960	960
9 Peninsula		.			18	350	29	1960	1650			
10 Cape Ozo		. • • •			30	380	40	1500	1200	1	20	6
11 Little Gaspé		.	• • • •		16	250	16	394	270			
13 Cap des Rosiers		• • • • •			70 62	1470	73	1720	1070	7		
Cap des Hosiers	1				62	1150	84	900	270	3	60	50
Totals	.			ļ	772	21220	947	20798	14050	64	<u>2131</u>	2014

FOX RIVER SUBDIVISION

Anse à Louise and Jersey Cove					106 215 50 60 29	2550 5800 900 970 500	107 226 54 63 30	2550 5500 1300 1050 550	800 1950 420 580 250	2 5 1 	100 80 190 30 40	175 30 30
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Fisheries, Fishing Materials, &c., in the Province of Quebec-Continued. of Gaspé.

(Point Maquereau to Barachois, Malbaie.)

				Kinds	of Fis	зн.				F	вн Рв	oduc	TS.			
Salmon, fresh, in ice, lbs.	Herring, salted, brls.	Herring, fresh or frozen, lbs.	Herring, smoked, lbs.	Lobsters, preserved in cans, lbs.	Cod, dried, cwt.	Cod tongues and sounds, brls.	Haddock, ewt.	Halibut, lbs.	Smelts, lbs.	Squid, brls.	Fish oils, galls.	Fish used as bait, brls.	Fish used as manure, brls.	Tota Vali	AL JE.	N 1
														\$	cts.	Ì
4700 17750	185 72			11040	7200 2625		145	200	4000 9 00 0	200 150	4800 2350	1640 466		41,60	05 60 95 50	
	72 20	'	250	21248	1000					100	1000	200		8,60	95 50 39 72	l
5800	122	• • • •	100	5408	7400 3500	12	55	200	17000	500 100	5300 1000	1000 250		42,57 16,92	70 62 25 00	ļ
1100	200		1000	19200	12200		50	2300		300	8350	1800		66,37	73 CO	
أحمده	192		1030	13348	15300		71	2400		40u	11550	2000		81,31	11 82	ļ
20325	15	· .	• • • • • • •	8479	1100		• • • •	300	• • • • •	50	900	180		11,12	29 56	
49675	806		2380	78723	50325	12	321	5400	30000	1800	35250	7536		286,98	30 82	ļ

8640 2300	30 20		3168		• • • • •	 		120 75	80		3,734 52 1,270 00
43147 22230	6 20	 		150		 	107202	75	l		14,016 50 5,271 00
4318 23040	100 40	 		1950 60		 		 760 30	380		10,962 60 5,085 00
642 3054	50 50	 	8304 24624			 		 1200 530			14,445 96 9.715 16
3514 700 250		 	25100	2300		 	1000		1000 1200 900		44,802 80 52,791 50 12,415 00

(Cap des Rosiers to Fame Point.)

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	32 50 98 90 70 00 34 00 20 00	0 0 0 0 0	1 2 3 4 5 6
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RETURN showing the Number and Value of Vessels, Boats and

County of

MONT LOUIS SUBDIVISION

	F	ізні	NG VE	esse	LS AN	р В ол	ATS.]	Fishi	NG	MAT	reri.	AL.			
December		Ve	essels.]	Boats.		Gill-N	e t s.	Ti	ap- ets.	s	Seine	s.	brls.	n ice,
Districts.	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value.	Number.	Value.	Number.	Fathoms.	Value.	Salmon, salted, brls.	Salmon, fresh, in ice, lbs.
Gaspe County. Frand Etang and Pointe Sêchelig and Little Chlorydorme. Tetite Anse and Frigate Pointer and and Little Vallée. Tagdalen River. Tanche d'Epée and Gros Mâl. Tanche d'Epée and Mont Louitivière à Pierre.					66 57 58 68 20 41 60	\$ 1000 850 560 1140 260 305 700 75	68 52 50 74 26 53 67 12	1870 1675 1150 1500 500 655 1075 200	\$ 850 875 515 900 200 190 480 75			2	80 30 75	\$ 50 60 50	··· 2 ··· 4	70 390 10 390
Total					381	4890	402	8625	4085			5	185	160	9	1050
•										SI	ΓE.	ANI	NE I	DES	M	ONT
laude River to Martin River te. Anne					20 58 37		116	685 1334 1039	695	5		1	100	200	3	160 630
Total	-				115	2069	230	3058	1511	i		2	140	290	13	170
]	M A (D	ALE
Grosse Isle, Old Harry an Grand Entry	d	36	15000	80	81 100 61	3060 4000 1830 150 150	324 350 235 10 11	335 445 220	1000 400 400 200	0 1 0 0 1		5				
Amherst and Entry Islands Total	• !	4 15	-		160		558	35920	30660	0	147	. 10	1600 2090	2500		
	-	ì	1					1000	1				1	<u> </u>	<u></u>	тн
Grand River Subdivision Gaspé do Gox River do Magdalen River do Ste. Anne do		1 6			772 580 381 115		947 609 402 230	17818 14110 8625 3058	1405 503 408 151	0 5 1		. 64	3 1340 4 2131 2 440 5 185 2 140 6 2090	2014 385 160 290	1 5 9 13	

Fishing Material, &c., Province of Quebec-Continued.

Gaspé-Concluded.

(Cape Fame to Glaude River).

					Kinds	3 OF	Fisi	н.						Fis	н Рв	ODUCT	·s.	
Herring, salted, brls.	Herring, fresh or frozen, lbs.	Herring, smoked, lbs.	Mackerel, salted, brls.	Lobsters, preserved, in cans, lbs.	Cod, dried, cwt.	Cod, tongues and sounds, brls.	Haddock, cwt.	Trout, lbs.	Halibut, lbs.	Smelts, lbs.	Clams, brls.	Eels, brls.	Squid, brls.	Fish oils, galls.	Seal skins, number.	Fish used as bait, brls.	Fish used as manure, brls.	TOTA VALU
100 75 90 380 100 225 210 40					1650 950 650 1300 250 325 725 150	2 3 2 3 2 2		800	2900 1500 4600 4000 400 1400 3300 600					1000 500 400 850 100 150 500 80		500 250 200 450 20 25 250 20	30 38 20 300 100 40 100 20	\$ 9,398 5,766 4,280 • 9,407 2,515 2,836 5,962 987
1220				• •	6000	14		800	18700					3580		1715	648	41,152
Haud	le Riv	er to	Сар	e Chat	te).													
235 590 880					315 280 70			200 400 200	250 750	••••				320 290 215		63 56 13	54 126 120	3,249 5,601 4,460
1705					665			800	1000					825		132	300	13,311
SLA	NDS.																	
5080 150 900			950 850 1020	291117 7680 82692					• • • • • • • • • • • • • • • • • • • •		10	21		3390 1500	1130 500	3200 300 900		84,744 14,100 32,481
3300 1400 1100			25 1580	105670 45408 104264 111244	50 350 1255		300					 75 100		900 2250	50 1200 250 400 1100	1500 100 800 1675 1660		41,818 9,969 14,75 60,604 72,720
2900 2145						1	1000				110	, LVV		1000				

RETURN showing the Number and Value of Vessels and Boats engaged in the County of

GODBOUT SUBDIVISION

FISHING VESSELS AND BOATS. FISHING MATERIA	L.
Vessels. Boats. Gill-Nets. Sei	nes.
Number. Tonnage. Value. Men. Number. Walue. Walue. Number. Value. Number. Value. Sathoms.	Value.
enay County.	8
Jainbons	500
MOISIE SUBI	OIVISIO
$egin{array}{cccccccccccccccccccccccccccccccccccc$	350 40 190 15 320
4 114 2450 13 78 4390 151 8305 6800 12 50	860
MINGAN SUBI	oivisio
	30 205 95 150 50 180 50 750
NATASHQUAN SUB	oivisio
ucoachoo	25 250 20 60
	95 385 1
ST. AUGUSTIN SUBI	1 :
100 100	30 40 30 100 00 300 50 200 50 200 40 40 20
	20

Fisheries, Fishing Materials, &c., in the Province of Quebec—Continued. Saguenay.

(Manicouagan to Jambons).

					Kini	s of	Fish	•						Fish	Pro	DUC	rs.		
Salmon, fresh, in ice, lbs.	Herring, salted, brls.	Herring, fresh or frozen, lbs.	Herring, smoked, lbs.	Mackerel, salted, brls.	Lobsters, preserved in cans, lbs.	Cod, dried, cwt.	Cod tongues and sounds, brls.	Trout, lbs.	Halibut, lbs.	Smelts, lbs.	Clams, brls.	Squid, brls.	Coarse and mixed fish, brls.	Fish oils, galls.	Seal skin, No.	Fish used as bait, brls.	Fish used as manure, brls.	Tota Valu	
77624	897	28000	1500	1	2256	1849	8	2400	4890	4600		20	35	4809	971	192	176	\$ 33,418	cts 99
Jambo	ns to	Pigot	ı).										<u>' </u>						
7248 20814 .95060	63 52	••••				225 800 745	4	300 1000	1100 2202 15500		50 72 50	١	15 	190 845 894	22 70 96	90 232 328		3,419 9,350 45,274	50
23122	115					1770	4	1300	18802		172		15	1929	188	650	<i>[</i>	58,043	70
Pigou	to W	atshee	shoo).				,				-							
	50	••••				815 3250 2000 2820	2		2800 700 800 800	l	38 40 35 25	10		820 3000 1500 2100		276 1000 700 800	30 50	4,912 17,939 11,186 15,175	00
3000 70900	260		 			4000 5220 1500 5000			1000 2000 1500		300	10 10		3500 4600 1360 10000	120 2000	1000 1200 500	100 75	21,960 41,587 9,176 33,770	50 50 00
73900	370					24605	2		3000 12600		438	<u> </u> -		300 27180	100		255	613 156,318	00
Watsh	eesh	oo to (Coaco	ash	100).		1	-	1	•		1					<u> </u>	<u> </u>	
56700	130				2160 1440 30800	1750 70 4300 1350		2000	200					1250 50 5200 1750	 790 230	110 5 245 200		9,806 486 35,419 12,242	50 60
56700	130				34400	7470		2000	1600					8250	1020	560		57,955	00
Coacu	acho	o to Cl	nicati	ca)															
	25 21 128 396 20				17280	200 2750 1800 2000 750 250								2150 2000 2000 3000 600	175 80 800 130	750 450 500 200 75		2,124 14,486 10,048 11,418 7,785 4,245 397	5 54 3 25 3 0 5 0
	254					200 200						:-	<u> </u>	40 150				2,178	3 0

RETURN showing the Number and Value of Vessels, Boats and

County of

BONNE ESPÉRANCE SUBDIVISION

	F	lishi	NG VE	ESSEL	S ANI	Boa	rs.		Fish	IIN	MA'	FE RI	AL.		
Districts.		Ve	essels.		:	Boats.		Gill-I	Nets.		rap- ets.		Seine	8.	brls.
	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value.	Number.	Value.	Number.	Fathoms.	Value.	Salmon, salted, bris.
Saguenay County.			\$			\$: -	8		\$			\$	
Nabitippi and Bull Cove Rocky Bay and Dog Islands and					4	200	4		300			1	30	30	١
Old Fort Bold Fort Bold Fort Balmon Bay Little Fishery to Belles Amours Bras d'Or and Long Point Greenly Island and Blancs Sablons	1	54 · · ·	1000		34 60 12 40 18 30 45	1000 2000 1000 1500	20 80 36 60	2600 1000 1000 1000 4000	1100 1300 500 500 500 2000 500	8 4 6 5 6	2400 2400 1000 1000 1000 1200 640	8 4 6 4	680 400 600 90 200	310 1560 800 1200 220 400 1280	1
Totals	1			i		13100		13600			9640	ļ	2810	5800	
		1	'	1				<u>'</u>					AN'	rico	st
Fox Bay and Salmon Bay					23 18 20 22 15 18	440 175	22 36 38 33 20 25	1000 750 500 100	500 370			i	300	75 150 70	
Totals					116	3525	174	3350	1770			4	650	295	
		`·							TOT	AL	FOR	TI	HE C	OUN	T
Subdivisions.				1											Ī
Godbout	3 4 15 4	114 707 88	2450 9100 2000	13 77	78 485	4390 19405 3781	151 1173 166	8305 4650 4250	6800 3500 1570	7		12 42 12 17	1120	860 2100 385	1

Fishing Material, &c., Province of Quebec-Continued.

Saguenay-Continued.

(Chicatica to Blancs Sablons).

					Kinds	s of F	'ish.							Fisi	н Рко	DUCTS	3.	
Salmon, fresh, in ice, lbs.	Herring, salted, brls.	Herring, fresh or frozen, lbs.	Herring, smoked, lbs.	Mackerel, salted, brls.	Lobsters, preserved in cans, lbs.	Cod, dried, cwt.	Cod tongues and sounds.	Trout, lbs.	Halibut, lbs.	Smelts, lbs.	Clams, brls.	Squid, brls.	Coarse and mixed fish, brls.	Fish oils, galls.	Seal skins, No.	Fish used as bait, brls.	Fish used as manure, brls.	Total Value.
			,															\$ c
	20			[20			••••	••••	}			40	10	10		223
	100 100 20 60 100 50					1600 5800 1500 4000 800 2500 4100								1400 3060 1090 3000 800 3000 4000	200 20 30 30 100 400 400	470 1950 370 1500 600 600 1020		9,309 30,948 7,874 21,625 5,327 14,332 22,337
	450					20320			••••					16390	1190	6520		111,976
SLA	100 300 80 100				29904 28800 9600	200 900 450 575								500 700 300 500 60	130 20 20	100 250 200 300 200 150	200	6,074 6,055 2,905 3,812 4,381 1,569
	: 580				68304	2125	'				• • • •			2060	170	1200	450	24,796
	1	!																
)F S	AGU	ENAY	7.					1	1		1	1					1	
77624 23122 73900 56700	897 2 115 370	28000		1	2256 34400 17280 68304	1849 1770 24609 7470 8010 20320 2123) 4 5 2 1	l 1300	4890 18802 12600 1600) 	172	20	15		971 188 2230 1020 1585 1190	6520	255	33,418 58,043 156,318 57,955 52,681 111,976 24,796

RECAPITULATION.

SHOWING the Number and Value of Vessels, Boats and Fishing Material, &c., in the Gulf Division, for the Year 1896. TOTAL FOR THE GULF DIVISION--PROVINCE OF QUEBEC.

		Number.	 012	I
	l, Ibs.	Herring, smoked	2380 1500	51080
ISH.	J	Herring, fresh of trosen, lbs.	12000	40000
KINDS OF FISH.	brls.	Herring, salted,	5470 23477 3386	32333
Kind	,90i	Salmon, fresh in lbs.	244375 187996 431346	863717
	brls.	Salmon, salted,	325	349
		Value.	\$ 3764 7189 10840	21793
	Seines.	Fathoms,	5393 6326 8148	19867
IAL.		Number.	212 142 135	89
Fishing Material.	Trap-Nets.	Value,	5400 1475 17140	24015
ING	Trap	Number.	8.08	175
Fізн		Value.	\$ 26769 70396 31190	128355
	Gill-Nets.	,smodts'4	121172 109159 47155	277486
	 	Men.	2384 5788 2675	10847
BOATS.	Boats.	Vslue.	\$ 22495 91706 57541	171742
Fishing Vessels and Boats.		Number.	1360 3080 1470	5910
ESSEI		Men.	114	242
IING V	els.	Value,	\$ 19000 15450	34450
Fisi	Vessels.	Топпаже.	577 1023	1600
		Number.	133	40
				:
	Dremorene		County of Bonaventure	Grand totals
		Number.	_ 108	

SHOWING the Number and Value of Vessels, Boats and Fishing Material, &c., in the Gulf Division. for the Year 1896.

-		Mumber.	200
		Toral Value.	\$ cts. 201,932 37 977,462 46 495,191 20 1,674,586 03
		rish used as manure, brls.	26210 2878 881 29969
	FISH PRODUCTS.	Fish used as bait, brls.	4686 28433 17933 51052
	ISH PRO	Seal skins, No.	4630 7354 11984
	Æ	Fish oils, galls.	8097 82850 71708 162655
.:		Coarse and mixed fish, bris.	95 95
EBEC		Tom cod or frost fish, lbs.	65200
r QU		Squid, bris.	121 40 196 2261 50 317 2351
E 01		Rela, brla.	121 196 196 317
INC		Clams, brls.	527 300 610 1437
-PROV		Smelts, lbs.	288843 138202 4600 431645
TOTAL FOR THE GULF DIVISION-PROVINCE OF QUEBEC.	KINDS OF FISH.	.zdl ,tndil&H	120200 37892 158092
LF DIV	NDS OF	Trout, lbs.	1 1 1
GUI	Kı	Haddock, cwt.	
HE		Ood tongues and sounds, bris.	22 175 14 211
FOR 1		Jod, dried, cwt.	13871 109397 66149 189417
AL		obsters, alive or fresh, tons.	1 4 : : 4
TOT		obsters, preserved, in cans, lbs.	-
		Inckerel, salted, brls.	6835
DECEMBER OF SHIP OF SH		Districts.	County of Bonaventure do Gaspé do Saguenay
		итрет.	N 75 m
			179

STATEMENT showing Yield and Value of the Fisheries of the Gulf Division, P.Q., for the Season of 1896.

Kinds of Fish, &c.	Quantity.	Price.	Value.
		\$ ets.	\$ eta
Salmon, salted	rls. 349	16 00	5,584 00
do fresh, in ice		20	172,743 40
Herring, salted Br		4 50	145,498 50
do fresh, in ice Ll		0 01	400 00
do smoked '	51,080	0 02	1,021 60
Mackerel, salted	rls. 6,835	14 00	95,690 00
Lobsters, canned Ll		0 14	162,235 00
do fresh To		75 00	300 00
Cod. salted C	wt. 189,417	4 50	852,376 50
do tongues and sounds B		10 00	2,110 00
Haddock, salted C		3 50	3,227 00
Trout L		0 10	1,100 00
Halibut	" 158,092	0 10	15,809 20
Smelts	" 431,645	0 05	21,582 23
Clams		5 00	7,185 00
Eels	" 317	10 00	3,170 00
Squid '	" 2,351	4 00	9,404 00
Tommy cods L	bs. 65,200	0 05	3,260 00
Coarse and mixed fish B		3 00	285 00
Fish oil		0 40	65,062 00
Seal skins	,	1 25	14,980 00
Fish used for bait B		1 50	76,578 00
do as manure	29,969	0 50	14,984 50
Total			1,674,585 3
Total value in 1896			1,674,586 03 1,518,829 43
Increase in 1896			155,756 66

STATEMENT showing Number of Men, with Quantity and Value of Material employed in the Gulf Division Fisheries, Season of 1896.

Description.						
	\$	cts.				
40 vessels of 1,600 tons, manned by 242 men	34,450					
40 vessels of 1,600 tons, manned by 242 men	171,742					
277,486 fathoms of gill-nets	128,355					
175 cod trap and smelt-bag nets	24,015					
489 seines of 19,867 fathoms	21,793					
87 lobster canneries, employing 2,380 hands	39,705					
94,551 lobster traps with trawl lines, buoys, &c	63,126					
157 freezers and ice-houses	10,390					
767 smoke and fishhouses	152,925 43,150					
180 piers and wharfs (private)	6.356					
814 trawi-lines for cod	0,300	, 00				
Total value	696,007	7 00				

PROVINCE OF QUEBEC—EXCLUSIVE

RETURN of the Number and Value of Fishing Boats and Nets, Number of Men, St. Lawrence River from Cape Chatte

			Fı	SHING	Матен	IAL.			
FISHING LOCALITIES.		Boats.		G	ill-Net	3.	Bru OI Eel W		
	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Salmon, Ibs.
		8				\$		8	
Capucins Mechins. Grosse Roche Ste. Félicité Matane. Rivière Blanche. Sandy Bay. Métis. Ste. Flavie and Ste. Luce. Ste. Anne. Rimouski to Trois Pistoles. Témiscouata County. St. André. Kamouraska. St. Denis. Rivière Ouelle. Ste. Anne. St. Roch. St. Jean. L'Islet. L'Isle aux Grues. Cap St. Ignace. Montmagny Berthier. St. Valier St. Michel. Beaumont. Lévis. Inland waters in the above districts.	122 399 122 466 111 15 211 18 8 30 20 21 46 66 55 99 10	160 150 250 320	14 - 50 177 65 15 200 40 8 24 155 8 78 78 70 30 48 48 27 30 40 40 40 40 40 40 40 40 40 4	12 60 166 48 16 19 21 3 5 9 26	250 1200 330 975 330 210 30 188 540 2930	120 600 1600 480 160 290 400 60 130 590	4 99 22 155 188 122 100 166 44 244 330 223 199 22 5 4 6 6	80 180 40 20 100 360 240 80 1050 4750 4750 4750 900 642 1500 2800 2000 730 1800 3240 2200 2800 2050 3010	500 77 400 88 8100 88 8100 88 8100 88 8100 88 8100 88 8100 88 8100 88 8100 8
Totals	258	6201	776	235	7283	3170	445	33862	248

OF THE GULF DIVISION-Continued.

together with the Yield, Value and Kinds of Fish, &c., on the south shore of the to Point Lévis, during the year 1896.

				ŀ	(INDS	of Fisi	н.					
Shad, Ibs.	Herring, salted, brls.	Herring, fresh, lbs.	Whitefish, lbs.	Trout, lbs.	Pickerel, lbs.	Sturgeon, lbs.	Eels, 1bs.	Sardines, brls.	Catfish, lbs.	Mixed and coarse fish, lbs.	Halibut, lbs.	VALUE.
							İ					\$ ets.
••••	217	6000 20600	••••	700			····•		4800 3100	4000 60∪0	400 500	1,272 50 5,512 00
• • •	854 145	3000		100					3100	0000	500	852 50
	900	23000		100				40	1500	6000	1150	4,845 00
	164	11600		10000			600	120				+3,566 00
	380	1200		200					150		500	1,807 00
	1530											6,885 00
	1000							10				4,690 00
	2400							20				11,070 00
!	2925			20000				10				13,357 50
3000	960			60000			9000					10,575 00
8120	300	1584600		1000		2120	8200	78	••••	3700	• • • • •	35,502 20
1500	244	66200		1000		6950	1950 5760	****		1,0000	· • • •	3,970 00
300	420			• • • •		210		*677		16000	• • • • • •	*9,776 10
0230	300		• • •	• • • • •	• • • •	1250	1700 5770	1170		72000		6,366 30
4500	2		• • • •	• • • • • •		2000	111820	400 29		3600 8200		2,043 70
500			• • • •			3750	26290	29	· • • • •	3600	• • • • •	‡9,420 20 1,888 90
500	12					0,00	21150	• • • • • •		16000		1,888 90 1,429 00
•••	• • • •		• • • • • •				19050			14000		1,283 00
• • •			••••	• •	• • • • • • • • • • • • • • • • • • • •	1	16250		l. • • • •	10000		1,283 00
						1	31360	• • • •		2800	• • • • •	1,909 60
•••			200			450	8100	• • • • • •		3000		554 50
2000			3050		1500	2300	10490		l	50000		1,738 40
5890			6050		450	2645	56400			2400		4,440 15
3700			6200		950	7200	35000			3600	l i	3,381 50
7200			2380		555	3033				3000		3,603 80
8470			2300		830	2365	24000			2000		2,991 95
3500			2310		825	900	30200			4000		3,023 05
	i			10000	• • • • •		• • • • • • • •					1,000 00
9410	12953	1716200	22490	82000	5110	35173	459290	2554	9550	233900	2550	
5365	58288	34324	1799	8200	256	1759	27557	7662	191	2339	255	159,829 85

^{*} No. 14. Including 99,200 boxes of sardines preserved in oil, \$4,960. † In No. 5 including 8,000 lbs. Tom cods valued at \$400. ‡ No 17. Including 63 belugas (white whales), \$1,512.

RETURN of the Number of Fishermen, Value of Vessels, Boats, and Nets as well from Quebec to Bersimis, in the Province

			Boats	•		Fishi	ng Ma	TERIAL.	
	Districts.				(ts.	Bru or Eel-W	
Number.		Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.
	Island of Orleans.		\$				\$		\$
2 3 4 5	St. Laurent St. Jean St. François Ste. Famille St. Pierre Ste. Pétronille.			14 17 27 15 9		• • • • •		14 17 27 15 9 1	3306 2330 2375 1800 1500 200
	North Coast.								
8	Ange Gardien et Château Richer	• • • •		10 5 23 125	4	380	90	10 5 23 120	950 250 2200 960
	Saguenay Division.				•				
12 13 14 15 16 17 18 19 20 21 22	Bergeronnes Bon Désir Escoumains Sault au Mouton. Mille Vaches Portneuf. Sault au Cochon Islets Jérémie Bersimis.	4 6 3 2 8 4 4 4 1 3 2	20 120 80 80 80 20 60 40	5 8 3 2 8 4 4 4 1 3 2 2 125	3 3 1 5 1 3 1 4 1 	80	60 150 48	3 6 4 5 2 1 1	75 150 100 125 50 30 30
	Values \$								

^{*}Estimated. No. 23, include 90,000 lbs Ouananiche and 10,000 lbs. pike.

as the Quantity and Kinds of Fish, &c., in the North Shore of the St. Lawrence, of Quebec, during the Year 1896.

\$ cts. 232 9450						KINDS	of Fis	н.							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Salnion, lbs.	Shad, lbs.	Herring, salted, brls.	Herring, fresh, lbs.	Whitefish, lbs.	Trout, lbs.	Bass, Ibs.	Pickerel, lbs.	Sturgeon, Ibs.	Eels, 'bs.	Sardines, brls.	Mixed and coarse fish, lbs.	Belugas, No.	Value.	Number
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														\$ cts.	•
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	416 16	$\frac{5100}{250}$			5920 1000 3320 2885		11840 2000 6640 5775	3760 1200 3420 2520	200 2600	32200 22900 14200 16400				4,166 80 1,748 20 2,130 60 1,918 30	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1540	•••••		8000	480		960	360	• • • • •	1800 32570				260 40 1,954 20	1
146324 14800 193 21500 34257 110500 34545 56520 4600 179740 248 554800 159	41480 20680 2500 15900 9500 11460 6900 14900 300		8 40 50 45 30	1000 3000 3000 2000 1000	17000	3000 1000 2000 1000 5000 4000 500 1000 2000 25000		41000			15 8 20 15 10 5	100000 80000 100000 40000 20000 40000	25	10,236 00 4,236 00 536 00 5,225 00 1,609 00 3,722 50 3,312 00 1,460 00 3,305 00 740 00 4,900 00	-

RETURN of Fishing Stations, Number and Value of Fishing Bosts and Nets, Number extending from Quebec to Upper Ottawa in the

	FISHING MATERIAL.												
Districts.		Boats.			Gill-Nets.			Seines.			Hoop- nets or verveux.		sh or els eirs.
To an income	Number.	Value.	Men.	Number.	Fathonis.	Value.	Numper.	Fathoms.	Value.	Number.	Value.	Number.	Value.
		\$				8			\$	1	\$		\$
1 Sherbrooke and Megantic	(A		and tro		.) '	. '	1	'		,	,		
2 Magog and Brome	13	do 146	d-		!	1 1	16	1200	785				
4 Richelieu River	102	915	140					620	493	68	6870	9	2000
5 Châteauguay and Laprairie	4	60	30				5		50				
6 Beauharnois	60	1050	140	60	720	700	31	1510	990	4	60		
7 Montreal, Chambly and Ver- chères	119	1070	150				34	1620	825	56	80		
8 Co. Richelieu and St. Francis	110	1010	100					1020	020		00		• · •
River	67	500	65				20			15	45		ŧ
9 Co. Yamaska and River 0 Co. Nicolet	44	275 480	120 42	10	115	45 3	24		200	120	450 75		(
1 Three Rivers	43	100	10	1			16 7	380 70	280 50	8	10	3 0	,
2 Berthier to Montcalm			10				20			27	68		· · ·
3 Terrebonne								270		14	21		
4 Lake Two Mountains	18		20			100						•••	
5. Isle Perrot and Soulanges 6.Co. Argenteuil	6 16		18 16	20 60			••						• • • •
7 Ottawa River fronting on		100	10	00	000	040				4	10		
Counties Ottawa and Pontiac.	95			203		600			l	 			
8 Gatineau Lakes	(A	ngling	and tro	olling	ŗ.)		ı		r	1		,	,
Totals	752	7426	1135	422	6650	1963	225	6705	4343	314	7679	47	201
Values			i										

of Men, together with the Yield, Value and Kinds of Fish, &c., within the District Province of Quebec, during the Year 1896.

				K1	NDS OF	Fish.							
Shad, lbs.	Whitefish, lbs.	Trout, lbs.	Bass, lbs.	Pickerel, lbs.	Pike, lbs.	Maskinongé, lbs.	Sturgeon, lbs.	Eels, 1bs.	Perch, lbs.	Catfish, lbs.	Mixed and Ccarse fish, lbs.	VALUE.	N.
												\$ c	ts.
1000		60000 35400	3480 500 7100	31325 23500 19760 4660 700 14550	31875 2000 7400 1200 18200 7000	2800 11140 3200	1100 2000 6100	2500 46050 500 16050	39000 9930 600 19100	400 16850	23000 76600 96330 10000 6150	11,389 8,795 3,024 5,934 571 5,235	00 00 90 00 90
3000 1400 27800 5400	800 4230 1800 40350	100 1300 50000	2780 1640 300	7900 8000 11375 2075 2500 5500	2900 10810 2210 3400 7500	800 5900 920 200 1100	1000 4065 5800 4000 16000	1674 0 20480 19500	47400 400 6260 21000	6380	5000 125000	9,730 2,687 6,329 4,240 †2,569 13,934	40 35 45 1 00 1
6350 1000		45000 900	4170 3000 2900 800	6200 10000 3950 6500	7050 13500 1950 13500	1200 5000 2700 1500	1000 9500 2850 18200	56200 2500 1400 1250	6150 1450 2050	28000	35200 40000 11650 12000	10,269 3,235 1,220 3,452	$\begin{array}{c c} 00 & 1 \\ 50 & 1 \end{array}$
45950	10500 76180	98100 290800	7100 14650 84920	38220 10600 207315	29200 159695	12130 48590	16050 96845		750 156590	• •	61540 900020	7,824 12,352	10 1 00 1
2757	6094	29080	6794	10365	7985	2915	5811				18000	112,794	50

†Note.-In No. 11 add 2,600 bushels of Tom-cods, valued at \$1,300.

RECAPITULATION

Of the Yield and Value of the Inland Fisheries of the Province of Quebec (exclusive of the Gulf Division) for 1896.

Kinds of Fish.	Price.	Quantity.	Value.	
	\$ cts.		\$ cts	
almon Lbs.	0 20	171,139	34,227 80	
had ''	0 06	150,160	9,009 60	
Ierring, salted Brls.	4 50	13,146	59,157 00	
do fresh Lbs.	0 02	1,737,700	34,754 00	
Whitefish	0 08	132,927	10,634 16	
rout	0 10	483,300	48,330 00	
ickerel "	0 05	268,945	13,447 25	
turgeon "	0 06	136,618	7,799 35	
ass "	0 08	119,465	10,248 10	
faskinongé "	0 06	48,590	2,915 40	
ike"	0 05	169,695	8,484 75	
els "	0.06	897,550	53,853 00	
ardines Brls.	3 00	2,802	8,406 00	
do preserved in oil	0 05	99,200	4,960 00	
erch	0 03	156,590	4,697 70	
atfish	0 02	83,730	1,674 60	
lalibut"	0 10	2,550	255 00	
uananiche "	0 06	90,000	5,400 00	
om codBushels	0 50	2,600)	
do Lbs.	0 00	8,000	} 1,700 00	
Belugas No.		222	5,328 00	
Iixed and coarse fishLbs.	0 02	1,688,720	25,887 40	
Total for 1896			351,169 11	
do 1895			349,091 10	
Increase			2,078 01	

RECAPITULATION

Of the Yield and Value of Fisheries in the whole Province of Quebec, for 1896.

Kinds of Fish.	Quantity.	Price.	Value.
		\$ cts.	\$ cts
salmon, pickled Brls.	349	16 00	5,584 00
do fresh in ice Lbs.	1,034,856	0 20	206,971 20
Ierring, salted Brls.	45,479	4 50	204,655 50
do fresh Lbs.	1,777,700		35,154 00
do smoked	51,080	0 02	1,021 00
Tackerel, salted Brls.	6,835	14 00	95,690 00
obsters, canned Lbs.	1,158,822	0 14	162,235 00
do fresh Tons.	4	75 00	300 00
Cod, dried Cwt.	189,417	4 50	852,376 50
do tongues and sounds Brls.	211	10 00	2,110 00
Iaddock Cwt.	922	3 50	3,227 00
Halibut Lbs.	160,642	0 10	16,064 20 49,430 00
rout	494,300	0 10 0 05	21.582 25
Rels, salted	431,645 317	10 00	3,170 00
	897,550	0 06	53,853 00
do Lbs.	150,160	0 06	9,009 60
turgeon	136,618	0 06	7,799 35
bardines,	2,802	3 00	8,406 00
do preserved in oil	99,200	0 05	4,960 00
Vhitefish Lbs.	132,927	0 08	10,634 16
Iaskinongé	48,590	0 06	2,915 40
Bass	119,465	0 08	10,243 10
Pickerel	268,945	0 05	13,447 25
Pike"	169,695	0 05	8,484 75
Duananiche	90,000	0 06	5,400 00
Perch	156,590	0 03	4.697 70
quid Brls.	?,351	4 00	9,404 00
PatfishLbs.	83,730	0 02	1,674 60
Plams	1,437	5 00	7,185 00
om cod or frost fish			4,960 00
oarse and mixed fish Lbs.	1,707,720		26,172 40
eal skins	11,984	1 25	14,980 00
Belugas, white whales "	222		5,328 00
Cish oils Galls	162,655	0 40	65,062 00
Fish as bait	51,052	1 50	76,578 00
Fish as manure	29,969	0 50	14,984 50
			2,025,754 46
do 1895	• • • • • • • • •		1,867,920 53
Increase			157,833 93

STATEMENT

Or the Number and Value of Fishing Boats, Nets and other Fishing Material used in the Inland Waters of Quebec (exclusive of the Gulf Division), for 1896.

Articles.	Total	•
	. \$	ct
1,051 fishing boats (2,326 men). 683 gill-nets (16,483 fathoms). 225 seines (6,705 fathoms). 314 hoop-nets (verveux). 759 brush and eel weirs.	14,657 6,509 4,343 7,679 70,542	00 00 00 00
Total	103,730	0

RECAPITULATION

Or all Fishing Gear employed in the whole Province of Quebec in 1896.

Articles.	Value.		Total.	
	\$	cts.	8	cts.
40 vessels, 1,600 tons (242 men) 6,961 boats (13,173 men) 293,969 fathoms of gill-nets 714 seines (26,572 fathoms) 175 cod traps, and smelt nets 314 hoop-nets 759 brush and eel weirs.	26,136	00 00 00 00	40.4 005	
87 lobster canneries (2,380 hands). 94,551 do traps, lines, &c	63,126 10,390 152,925 43,150	00	484,085 102,831 212,821	L 00
Total			799,737	7 00

APPENDIX No. 7.

ONTARIO.

SYNOPSES OF FISHERY OVERSEERS' REPORTS IN THE PROVINCE OF ONTARIO, FOR THE YEAR 1896.

LAKE OF THE WOODS DIVISION.

Overseer M. Kyle, recently appointed in charge of this division, states that the fisheries were prosecuted with even more activity than usual, there being fifty pound-nets more than in 1895, and although fish were not as plentiful the total result is in excess of the preceding year. The exceptionally high water had a tendency to cause the fish to migrate from their usual feeding grounds to others, which under ordinary conditions would not have been available. The quantity of caviare prepared and shipped to New York thence to Europe, was somewhat less than last year. About 75 per cent of the whole catch of fish, consisting chiefly of sturgeon, whitefish and pickerel, valued at \$143,000, is experted to United States markets and the balance shipped to Fastern Canada. Somes cases of illegal fishing were attended to, and resulted in the confiscation of twenty-one gill-nets and 4,500 lbs. of fish. This happened in Lakes Manitou and Sandy. Mr. Kyle recently examined the only fish-way in his district, that of the Keewatin Power Co., on the Winnipeg River, and found it in good order.

LAKE SUPERIOR.

Overseer D. F. Macdonell, who has charge of the upper part of Lake Superior returns about the same quantity of fish as last year, chiefly whitefish and salmon trout, valued at over \$100,000.

Overseer T. H. Elliott reports an increased catch of fish in the lower part of Lake Superior, which he ascribes to a more vigorous prosecution of the fishing industry. One firm alone admitted having handled 400,000 lbs. of fish more than last year. With few exceptions the close seasons were well observed. One party who was caught fishing during the month of November, was fined and had his nets confiscated. This part of the lake also yielded over \$100,000 worth of fish mostly salmon-trout and whitefish, making an aggregate value of over \$200,000, about the same as last year.

LAKE HURON.

North Channel of Lake Huron, including Manitoulin Island.

Mr. Elliott, who has also charge of this division, reports a shortage in the catch of fish especially in the vicinity of Killarney where fishermen did not even make wages. Excepting some two hundred barrels of fish, the whole catch is shipped fresh to United States markets. Seining, trap-netting and the small mesh in pound-nets are the chief abuses complained of. Seining was illegally carried on especially in the vicinity of Killarney. Some of these poachers boast that they can seine or use nets even when a cruiser is within ten miles. The numerous islands and deep bays of that coast afford them safe hiding places. The mesh of pound-nets should not be less than four inches in extension and that of gill-nets five inches. This measure,

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if adopted, might prove detrimental to the fishermen for three of four years, but in the end it would turn out to their advantage. All licensed boats, tugs and gear should be numbered according to licenses. This would greatly facilitate the labour of fishery officers in detecting illegalities. There are no fish-ways here at present, but three or four could be advantageously placed in this district. The total value of fisheries of this part of Lake Huron is reckoned at \$247,730, being a surplus of \$43,000 over the previous one.

GEORGIAN BAY.

Overseer F. J. Smith reports a decline in the fisheries of that part of Georgian Bay owing to a smaller number of boats engaged in this industry. The large yield of pickerel is attributed to hook fishing through the ice. Owing to the demand for these fish, this new industry was pushed with great vigour during the winter months. With few exceptions the close seasons were well adhered to. Illegal seining and netting were still carried on but not to such an extent as last year. Only four prosecutions for illegalities took place during the season. The total yield of this division is made up at \$82,700, a shortage of \$17,500, as compared with the previous one.

Overseer J. Donaldson states that the fish run during May, June and July was much better than last year. Nearly one million pounds of salmon-trout alone were shipped to Buffalo and Detroit from this division as well as 90 per cent of the whole catch. A large quantity of immature fish passed through Collingwood this summer which must have been caught in small meshed nets outside of this division. The close seasons for fish were fairly observed. The whole catch is estimated at \$126,000, being an increase of about 50 per cent over the previous yield.

Overseer R. Edmonstone states that whitefish are decreasing on the south shore of the bay, salmon-trout show an increased yield, but were late in coming on the shoals. Fishermen are complaining of the loose crushed bark stripped off the logs while being towed across to the United States. This nuisance not only damages their nets, but injures the fishing grounds.

Mr. Edmonstone assisted Captain Pearson of the "Dolphin" to seize twenty-two gill-nets in his and the neighbouring district. The total catch is valued at

\$25,000.

Overseer Isaac Lennox ascribes the increase in the cach of trout in his district to a larger number of licensees fishing for them. There is a considerable falling off in pickerel. The Buffalo Fish Company alone handled over two million pounds of fish, shipping more than half to Buffalo. He also complains that many immature whitefish and trout were shipped through Wiarton and he advocates a regulation making it an offence to capture any of either kind of less than 2½ lbs. in weight. He helped Captain Pearson to seize and destroy some trap-nets and trout-nets, the latter being set within the Cape Croker Indians limits contrary to licenses. The yield of this division is valued at \$40,000.

The total value of the fisheries of Georgian Bay from French River to Cabot's

Head is computed at \$273,900, about the same as last year.

LAKE HURON CONTINUED.

(From Cape Hurd to Point Edward.)

Overseer Charles Briggs reports a decrease in nearly every kind of fish except whitefish which shows a considerable improvement. The number of fishing boats was less than last year, and several fishermen are now only using small fishing rigs who used to fish more extensively. About 70 per cent of the whole catch, valued

at \$70,000, is exported and the balance used in the vicinity. Complaints are heard that bark stripped from logs and ground by friction while being towed across the lake is often washed ashore, injuring both nets and fish. Wherever this bark is found dead fish are to be seen. The close seasons were well observed. This officer has several parties at different points to watch and to keep him posted of any illegalities they might discover. During the month of November he is constantly on the move himself up and down his division. Some illegal fishing was carried on by parties coming from other districts to fish for herring in the fall in his division where shelter is of easy access, and several confiscations were the result. Sawmills are visited whenever an opportunity offers, and the law seems well respected in that way.

Overseer Hugh McFayden states that fishing on the Saugeen River was the poorest for years. The dry weather kept so long that the water became very low and the speckled trout, (the only kind of fish caught here) sought refuge under logs and stones from the numerous anglers camping on the river banks. He estimates the quantity of that game little fish at 15,000 lbs.

Overseer H. W. Ball states that the falling off in the fisheries of this division is partly ascribed to scarcity of fish, but chiefly because tugs from Goderich were not allowed to fish south of said port as usual. Neither illegal fishing nor contravention of the sawdust regulations came to his notice. Mr. Ball is of opinion that confining the limits of tugs or boats to a specified area is unfair, and he recommends that they be allowed to roam anywhere from their port, provided they could lift their nets and return the same day. He urges the adoption of a close season for herring, and recommends that all fall fishing should cease on 31st of October. The privilege of taking herring during the close season for trout and whitefish give poachers a favourable opportunity to evade the law. Herring, which twenty-five years ago filled Lake Huron is now getting scarce. The decline of herring also means the falling off of trout, as the former affords food for the latter. This officer recommends the prohibition of fall fishing, for a few years at least, as well as the adoption of a larger mesh. Eighty-seven per cent of the whole catch valued at \$43,000, is exported and the balance used for home consumption.

Overseer H. B. Quarry reports the fishing operations of his district as satisfactory. Had the weather been more favourable, the aggregate yield would have exceeded that of 1875. The improvement noticed in salmon-trout is attributed to the supply of fry from the hatcheries. Good catches of herring were affected. Only two fines were imposed for illegal fishing in this division. Mr. Quarry states that the pound-nets of his division are very much exposed to the heavy gales prevailing on that part of the coast, which not only damage but often destroy them. For the above reason, fishermen would like to see the fee on pound-net licenses reduced. About one-third of the whole catch of fish valued at \$14,700 is used in Canada, the remainder is exported to the United States.

Overseer J. C. Pollock states that he has difficulty in obtaining reliable data of the yield of fish in his division. He believes the catch, such as given, greatly underestimated. Several pound-net fishermen who had rented their gear on shares were greatly disappointed when the owner took them away early in July to the Michigan side, where he expected better returns. This induce them to secure twine and prepare nets of their own for next season and thus become independent of foreign capital. The total yield of this district is valued at \$28,800, and that of that part of Lake Huron, south of Cape Hurd at \$158,600, while the total value of the whole lake including the north Channel and Georgian Bay is reckoned at \$680,276, hardly \$18,000 less than last year.

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LAKE ST. CLAIR DIVISION.

Overseer Joseph Boismier remarks that whitefish were more plentiful than last year, both in Lake St. Clair and Detroit River, excepting from Fighting Island to Lake St. Clair, where none were caught. Pickerel also show a fair increase, due to the open season. Large quantities of sturgeon were also captured, but they were mostly of small size. Numerous set lines were used to capture sturgeon, some even without licenses. Bass and maskinonge both show serious signs of diminution.

Overseer C. W. Raymond says that excepting sturgeon, which the Indians say were scarce, the fisheries of Mitchell's Bay gave an average yield, even better than in I895. The anglers, however, claim that bass is decreasing and they blame the use of seines, which injures the spawn. He issued 78 angling permits to foreigners. This officer favours the use of hoop-nets to capture coarse fish which are so destructive to the finer grades of fish, especially young bass. As Mitchell's Bay is a fine natural spawning ground he would recommend the prohibition of the seine entirely therein.

Thames River.

Overseer Peter McCann states that rod fishing in the Thames River was good. At first, large quantities of coarse fish were caught in the spring, then bass fishing was continued till the end of the season. He says that carp have been caught at different places in the river, and judging from their size and number, they will soon prove an unwelcome visitor to our waters. The thirteen fish-ways of this division were kept in good repairs and are pronounced by all parties to be an entire success. Several complaints of illegalities, upon investigation, proved comparatively trifling.

The total value of the Thames River fisheries is computed at \$10,750, and that

of the whole Lake St. Clair including Detroit River at \$42,000.

LAKE ERIE DIVISION.

Overseer J. E. Quick remarks that he has especially watched the black bass in the Pelee Island during its spawning season and come to the conclusion that it spawns from the 15th of May to the 10th July. He found none ready to spawn before the 15th May, and of three opened on the 10th July, two had not yet spawned. He has no complaints against any fishermen of his division. The yield is valued at \$8,000.

Overseer J. K. Laird returns a decreased catch of fish chiefly herring 2,400,000 lbs., pickerel 130,000 lbs., and pike 115,000 lbs. It was about 1st June before all pound-nets were fishing and the heavy gales on the 5th November put a stop to any further attempts of exposing nets. Fishermen complain of being compelled to observe the close season for pickerel while the citizens on the other side of the border fish for them at all times. The whole yield is valued at \$90,000, a shortage of over 25 per cent as compared with the previous catch.

Overseer Wm. Freeland states the falling off in the catch is ascribed to the fact that few fishermen began operations until after the expiration of the pickerel close season (15th May). Fishing remained light until the latter part of October. Here also the storm of the 5th November practically closed the season's fishing. He reports the drowning of two fishermen at Port Bruce. The close season was fairly well observed by our fishermen. The staple fish of this division are herring, 700,000 lbs., and pickerel, 418,000 lbs. The total yield is valued at about \$50,000.

Overseer D. Sharp returns an average catch of fish in his division, although he remarks that pound net fishing was not a success. Fish were late coming on the shores, and the mighty gales of October destroyed the nets to such an extent, that

it ended the fall fishing. The gill-net fishermen, who went out 80 or 90 feet deep, met with good success, catching mostly blue-black pickerel. Mr. Sharp recommends that a clause, compelling the pound-net fishermen to return to the water alive all immature fish found in their pounds, be inserted in their licenses. The total yield of fish in this division is valued at \$35,300.

Overseer W. P. Croome states that the eatch of fish in Grand River was about the same as last year and is all used for local consumption. The mill owners are careful not to pollute the streams with saw-dust and debris, although a few manufactures allow colouring matter to escape, but not in sufficient quantity to injure fish life. However, he is of opinion that the sewage of Brantford should not be permitted to flow into the Grand River. There may be no immediate danger, but with the extension of the system it might, in the near future, scriously affect fish life. This sewage should at least go through filtering beds before escaping into the water. The eleven fish-ways in this division have all been in spected and found in good state of repair. The close seasons were fairly well observed and any infractions that came under his notice were throughly investigated. Several parties were fined through the energy of the local Fish and Game Club which rendered valuable services in enforcing the fishing regulations. Mr. Croome suggests the advisability of shortening the close season and of allowing no fishing whatever during said time on all inland streams.

The total catch of fish from the whole of Lake Erie is valued at \$241,200, a deficit of 20 per cent as compared with last year.

LAKE ONTARIO.

Overseer F. Kerr whose district includes the east end of Lake Erie and the west end of Lake Ontario linked by the famous Niagara River, reports that the condition of the fishermen of his division is most favourable, the increase of salmon-trout and whitefish gives hope to those who follow that branch of the industry. Larger quantities of the blue-back herring were caught, but prices ruled lower than last year, thus placing fish within the reach of all classes. These herrings were so plentiful that fishermen could not handle them properly and were compelled to curtail their nets to limit the quantity to the demand. These fish are all smoked and thus more easily disposed of on the markets. They were abundant at every fishing station along Lake Ontario except at Niagara where the falling off could not be accounted for. The run of immature herring at Queenston was immense and no doubt the fishing-traps there slaughtered a great many. So much so, that he recommends the abandonment of this mode of fishing, which he considers very detrimental to the species. On the Lake Erie portion of his district, herring fishing was poor, although a few good individual hauls were made; this was neither continuous nor general. Herring seem to remain more on the United States shore last season. Cisco-herring have almost disappeared and are no more expected by fishermen who now consider them as a thing of the past. Whitefish and salmon-trout were caught in large quantities, especially at Grimsby and Winona. The fact that immense quantities of young whitefish are caught in herring gill-nets proves that they are abundant and that if the supply of the young fish was not disturbed they would shortly become as numerous as formerly. Certain regulations should be enacted to give them due protection. Sturgeon fishing either at Fort Erie or at Niagara was inferior to that of 1895. These large fish are mostly caught now with baited hooks on set lines. They were noticed at nearly every fishing stations on Lake Ontario, and a few were captured even as far down as Burlington Beach, where they had not been observed for years. Sturgeon are becoming more and more valuable as a table fish and are as much sought after as any other kind. Perch, pike and other coarse fish appeared to be as plentiful as ever. Perch should be protected during its spawning season as it is fast becoming a valuable edible fish. Mr. Kerr spent a good deal of time watching the United States poachers on the Niagara River, three men were arrested and fined and a boat and seine seized at Navy Island; at Queens-

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ton three parties were fined for fishing without permits and their boat confiscated. At Fort Erie three men were ariested and fined for catching bait illegally, their boats being also seized. Besides these a few illegal nets were taken in Burlington Bay and their owners fined. Only 26 angling permits were issued to foreign tourists. With the assistance of the Fish and Game Protector of New York State, he broke up several poaching parties, and between them they have succeeded in checking seining altogether in this international stream. He recommends the refusal of the privilege to the machine traps usually set at Queenston, as they are injurious to herring.

Overseer Wm. Sargent notices a considerable improvement in the yield of herring. Some very large captures were made during November and December, and had prices remained as good as in 1895, the yield would have been still larger. Angling for bass was satisfactory and some fine specimens were caught. A tew illegal nets were seized and destroyed in Twelve and Sixteen Mile Creeks, and although he could not discover the owners, he found no other since. There are no fish-ways in this district and they are not needed.

Overseer James Stanley reports a surplus in the yield of trout and whitefish, but herring almost a failure, which fact he cannot account for. The gill-net fishermen claim the seine destroys or injures the feeding grounds of the fish. This officer must share in their belief as he recommends the prohibition of the seine in Lake Ontario. Fishing for coarse fish in Presqu'ile Bay was not as successful as former years.

Overseer J. Redmond is pleased to report the increase of the finer grades of fish around Prince Edward County. Whitefish and trout are certainly becoming more plentiful, and the old fishermen have not given up hopes of seeing the good old time of large catches of fish return. They are of opinion that to the distribution of fry from our hatcheries is due the improvement noticed. The close season have been well observed. Three hoop-nets and several gill nets were seized during the summer for illegalities. The total yield of this division is valued at about \$20,000.

Overseer W. P. Clarke returns a small surplus in the whole yield of fish of Bay of Quinté. The quantity of whitefish taken was not quite so large as last year, as no seining was allowed, otherwise it would have been much larger. He states that to the planting of fry in the Bay is attributed the increase in the supply of fish. About the three fourths of the catch is shipped to the United States and the remainder used at home. He has little trouble with the licensed fishermen, but sometimes poschers are met running to the spawning grounds, but he could not convict any. The mill-owners also comply faithfully with the regulations, respecting saw-dust. He recommends that all licensed implement should be so marked either by numbers or otherwise to enable the officer to detect unlicensed gear. Customs officers should be instructed to give foreign anglers and tourists the proper directions and save our officers considerable unnecessary trouble. The total yield of this district is valued at \$16,800.

Overseer James McGlynn reports the fishing operations around Wolfe Island about the same as in the previous season. Coarse fish were plentiful in the spring but scarce in the fall. The low water in this district somewhat affected the fisheries. Whitefish were as abundant as usual but scarcely any salmon-trout were to be seen; the high wind and low water caused them to seek deep water. Bass seemed plentiful in the beginning of the season, but anglers became so numerous that they thinned them out pretty well before the Autumn. Ninety per cent of these sportsmen bring their own food and leave no money in Canada.

Overseer E. H. Sills reports a slight increase over last year's catch ascribed to a more vigorous prosecution of the industry. Low wages and low prices for agricultural products have caused many farmers to add fishing to increase their revenue. He has no abuses to complain of. The various close seasons were well observed. There are no fishways in this district.

FRONTENAC, LEEDS AND LANARK.

Overseer John Purdy for the Kingston district returns a fair catch consisting chiefly of pike and catfish, but makes no remarks.

Overseer Geo. Lake states that less fish were taken in his division than last year owing to a smaller number of persons seeking them. The close seasons were generally well observed. One party was however convicted of illegal fishing and duly fined. The mill-owners have also complied with the regulations. The only fish-way in this division is kept in good working order. Another fish-ladder should be placed at the foot of Bob's Lake. This officer would favour the granting of a few hoop-nets in some of those lakes to capture as many coarse fish as possible, which are now detrimental to the propagation of the finer grades frequenting those waters.

Overseer H. R. Purcell says that the fish are only caught for domestic use in his division. Anglers report fair bass fishing. Several complaints of illegalities, upon investigation, proved groundless.

Overseer R. A. Gilbert also reports hook and line fishing as fairly successful. No netting of any kind is permitted in this division. The close seasons and sawdust regulations were fairly respected. A great number of tourists visit those lakes every summer.

Overseer Robt. Poole thinks that the season's fishing operations compare favourably with previous ones. The increase in the capture of sturgeon is due to the greater number of set-lines being permitted in that vicinity. Bass and pike are caught by summer visitors during July and August. The sturgeon is shipped to New York. All unlicensed gear found in use was confiscated by this officer. He favours the issue of hoop-nets to reduce the supply of coarse fish as bull-heads, catfish, eels, etc., and thereby improving the condition of the game fish.

Overseer J. G. Wallace states that he heard no complaints from anglers of the scarcity of any kinds of fish, and he believes the catch to be quite up to the average. Several small nets were confiscated during the summer, but he thinks they were fished mostly for domestic use by the settlers.

PARRY SOUND AND MUSKOKA.

Overseer G. R. Steele visited as much as possible the different lakes and streams of his division as well as the principal fishing resorts. He is of opinion that the close seasons and other fishery laws were generally complied with and observed. Settlers complain of being refused the privilege of fishing for herring with small nets for their own use. As these fish, which are plentiful in most of those waters, cannot be captured otherwise than with nets, Mr. Steele would favour the use of small nets for that purpose. In visiting saw-mills, he noticed that certain owners while not exactly throwing the saw-dust in the streams deposited it so near the edge of water that some of it would be washed in by the freshets. Consequently all parties were notified to desist from a practice which might be conducive to evil results.

Overseer E. Forsyth states that fish are still plentiful and there has been a slight increase in the quantity of fish taken during the past season, ascribed to the fact that people now generally resort more to fish for food than formerly. He complains of no abuses in his district and no penalties were imposed. He recommends a change in the close season for salmon-trout to begin about the 15th October, as by the first November they have partly spawned in that locality.

PETERBOROUGH DIVISION.

Overseer G. W. Fitzgerald reports that although fishing was better in some localities than others, it was generally more satisfactory than in 1895. Eight different prosecutions for illegalities resulted in as many convictions. There is no more trouble from mill owners respecting the rubbish of their mills. He reports that the different guardians under his charge performed their duties to his satisfaction.

Overseer D. Breeze states that this has been one of the best fishing seasons ever known on the Otonabee River and district. The quantity of maskinonge and bass taken was enormous. This he attributes to the better observance of fishery regulations, especially the saw-dust Act. The mill-owners now endeavour to keep the debris from the streams. The residents on the river banks are now commencing to render assistance in the protection of fish, and finding out that it is in their interest to do so.

He seized three nets and imposed a couple of fines. One party who resisted was fined twenty dollars and costs. This officer's canoe was purposely damaged with spears. Mr. Breeze thinks that the close season for maskinongé should be identical in Otonabee River to that of Rice Lake. If a party be found with maskinongé in his boat, he undoubtedly would claim to have caught it in the lake. There are several dams and more being built in this division which should be provided with fish-passes. The Otonabee between Peterborough and Lakefield with its gravel bottom would be a capital spawning ground for bass.

There is one class of poacher which he finds almost impossible to properly watch and that is the frog catcher. He is out in the creeks and marshes almost every night from May till fall sometimes with a jack-light and then again with a reflector, and it is said, that when no one is near he will not scruple to kill maskinonge and hide them on shore until he can ship them to the United States with his frogs.

SIMCOE DISTRICT.

Overseer Wm. McDermot is pleased to state that the fishery laws have been more strictly observed this season than ever before since he was an officer. The fact that he has not a single conviction to report speaks well for the better observance of the different regulations. The visit of the Dominion Police a couple of years ago had a salutary effect and he would like to receive another such visit from them. The mill-owners evince a commendable spirit in observing the laws respecting saw-dust and fish-ways and they now have a complete chain of fish-passes on the Nottawasaga and Boyne Rivers and their ributaries. All kinds of fish seem as plentiful as ever. This is specially noticed in the increase of speckled trout in small streams, and that of perch and catfish in the Holland River.

LAKE SUUGOG DIVISION.

Overseer A. Bradshaw reports a large catch of maskinongs and bass, (nearly 200,000 lbs.), which he considers less than that of 1895. The low water prevailing during the summer months, prevented trolling over the weedy beds. The law was fairly well observed, the only two violators who came before him were duly fined and reported to the department at the time. A good fish-way is urgently required at Lindsay's dam as the old one is useless. The figures and other information given by him are gathered from fishermen, dealers, farmers residing on water fronts as well as based upon his own personal observation.

WELLINGTON COUNTY AND VICINITY.

Overseer D. Coleman has charge of parts of Rivers Credit and Nottawasaga and their tributaries. The former crosses the Township of Caledon and the latter the Township of Mono. The country through which these streams flow is mostly cleared

up, with the exception of the lands in the immediate vicinity of the banks which are often steep and otherwise unfit for cultivation. The beds of the streams are mostly gravelly, their banks skirted with bushes, and logs or fallen trees strewn here and there, all affording excellent cover and protection to brook or speckled trout which are the principal species of these waters. Until quite recently no attention was ever paid to trout protection. They were fished for at all times of the year with every device that the ingenuity of the fisherman could suggest. Sections of the streams once noted resorts for this game fish would soon become depleted. It is not many years ago that parties were known to visit these beautiful natural spawning grounds and capture trout by the pailful during their spawning time. However a better state of affairs is now appearing; fishing out of season is stopped, illegal appliances are strictly prohibited, and altogether such protection is given to trout that a marked increase is noticeable which he estimates at fifty per cent. A remarkable interest is now taken in the propagation and protection of speckled trout throughout this district. Two private hatcheries have been established and are doing a lucrative business, and often the ponds and sections of streams are preserved and protected by the owners of such establishments, thus adding protection to the fish. He reports against giving permits to capture trout out of season for stocking purposes as immense numbers of young trout are thus transplanted to private ponds. He would like to see the close season begin on the 1st instead of the 15th September.

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Return of the Number and Value of Vessels, Boats and Fishing Material, and Number Ontario, for

							Fishin	sg M	Гатен	RIAL.			
	Districts.	Tu	gs or	Vesse	ls.		Boats.		(Gill-Ne	ts.		und- ets.
Number.		Numper.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.
	Lake of the Woods.			\$			\$				ş		
1	Rainy River District	11	714	17050	38	81	8760	151	151	24000	1620	127	30150
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Lake Superior. Inland Waters, Thunder Bay District— Whitefish, Arrow, Lac des Mille Lacs, Northern Light, and other lakes. Port Arthur. Nepigon Rossport. Jackfish Port Caldwell Peninsula Harbour Caribou Island Michipicoten Island Otter Head. Pilot Harbour Dog River Michipicoten River. Little Gros Cap Indian Harbour Gargantua Lizard Islands. Point Mamaise Batchewana Goulais Bay Gros Cap. Totals.	2	37	1600 2700 17000	8	5 8 1 1 4 4 4 4 3 4 2 3 3 2 5 7	2100 1600 1000 1450 175 200 900 600 300 700 500 200 1000 250 500 300 300 13825	400 166 100 166 12 2 8 8 8 8 6 6 6 6 6 4 4 100 144 ———————————————————————————	240 250 250 49 70 42 63 49 35 350 35 63 21	4700 6500 900 2200 1000 11000 12000	1750 1175 1650 250 1300 350 900 1000 1200 800 1250 600 6000 6000 6000 800 350	55	4200 1000 1200 1000 300 1000 2000
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of Men employed, &c., with the Kinds and Quantities of Fish in the Province of the Year 1896.

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RETURN of the Number and Value of Tugs and Boats, &c., and the Quantity

Lake Huron Division.								F	ISHING
Lake Huron Division.		Districts.		Tugs o	or Vessels			Boats.	
North Channel, Manitoulin Island and vicinity. 1 15 2000 6 6 1200 2 Green Island 5 1000 3 Burnt Island 2 22 5000 12 1 150 4 Misery Bay 1 100 5 Providence Bay 9 500 6 Michael's Bay 9 500 7 South Bay Mouth 1 15 2000 6 10 1500 8 Killarney 32 2300 9 Round Island 13 650 10 Wickwinnikong 17 1000 11 Fitzwilliam Island 2 300 12 13 300 13 14 15 15 15 15 15 15 15	Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.
2 Green Island 5 1000 3 Burnt Island 2 22 5000 12 1 150 4 Misery Bay 1 100 1 100 1 100 1 100					8			*	
	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Duck Islands. Green Island Burnt Island Misery Bay Providence Bay. Michael's Bay. South Bay Mouth Killarney Round Island. Wickwinnikong. Fitzwilliam Island. Squaw and Lonely Islands. Beaverstown Pointe aux Grondines. Black Point Bad and French Rivers. Bustard Islands.	1 3 2 2 2	15 117 	2000 13000 4000	6 20	5 1 1 9 9 10 32 13 17 2 24 2 2 2 5 16	1000 150 100 500 500 1500 2300 650 1000 300 4030 200 500 3000	12 10 2 2 2 18 18 20 64 4 4 4 4 4 4 4 4 10 32
Totals		Totals	9	188	26000	53	156	17230	312

and Value of Fish, &c., in the Province of Ontario-Continued.

AATERIA:	L.					Kind	s of Fis	зн.				
Gill-N	ets.		und ets.							rse fish,	VALUE.	
Fathoms.	Value.	Number.	Value.	Herring, lbs.	Whitefish, lbs.	Trout, lbs.	Pickerel, lbs.	Pike, lbs.	Sturgeon, Ibs.	Mixed and coarse lbs.	7.31.05.	Number.
	\$		\$	j	•						\$ cts.	
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RETURN of the Number of Tugs, Vessels and Boats, and the Quantity

						Fish	ING MA	ATER	IAL.			
	Districts.	T	ugs o	or Vess	els.		Boats.		Gill-N	Vets.	Ho Ne	
Number.		Numper.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value.	Number.	Value.
	Georgian Bay Division.			\$			\$			\$		\$
2 Pc	yng Inlet	1 1	15 12	2500 3500		6 5	1200 800	15 12		7500 5000		
4 Co	awanaga, Mink Island and Campbell's Rock pperhead and Umbrella Islands idland and Penetanguishene	1		2500 	6	11 5 17	2000 600 1800	30 12 40		16000 4000 3600		160
6 Vi	ictoria Harbour. aubashene. ottawasaga Bay, including Collingwood	1	8	1000 700	3 4	15 20	1500 2300	45 45	20000	3000 6000		200
9 M 10 Ov	and vicinityeafordwen Sound Bay and vicinity	6	48	25000 9500	48 15	21 7 24	3150 375 1000	57 14 32	48000	23400 4800 3820		,
11 Cc	olpoy's Bay to Cabot's Head	5	110 452		26		3780	110	124000 620650	8800		460
	Values\$	_										

and Value of Fish, &c., Province of Ontario, 1896—Continued.

				Kı	NDS OF	Fish.							
Whitefish, brls.	Whitefish, lbs.	Trout, lbs.	Trout, brls.	Herring, salted, brls.	Herring, fresh, lbs.	Bass, lbs.	Pickerel, lbs.	Pike, lbs.	Sturgeon, lbs.	Catfish, lbs.	Mixed and coarse fish, lbs.	VALUE.	Number.
					!							\$ cts	
•	60000 50000	90000 1 2000 0				500	7000 10000	 4000	3000			14,150 00 16,870 00	0 1 0 2
50	30000 40000 35050 60000 10500	20000 27000 38000 10000 15000	20 30 95 	25 100 910 50 70			25000 52000 120000 101600	2000 2000 16000 20700	10000	8000 40000 22000	10000 14300	6,242 50 6,650 00 14,989 00 14,265 00 9,607 00	0 4 0 8 0 6
10	234350 2000 2500 30350	991630 117800 125900 365670	20	35 65	77800 8700 7000		60800	3860	41600 2000		1200 1000		0 1
100	554750	1921000	175	1255	93500	1200	377400	48560	56900	70000	26500		
1000	44380	192100			2805	72			3414	1400	530	273,910 9	0

RETURN of the Number of Tugs, Vessels and Boats, and the Quantity and Value of Fish, &c., Province of Ontario, 1896—Continued.

LAKE HURON (Proper)—Continued.

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Ĥ	Number.		<u> нен :</u>	55 c	8	: 6	-
Districts.			pe Hurd to Southampton ugeen rt Elgin to Kincardine rt Albert to Goderich derich to Blue Point.	Totals Totals for Georgian Bay do North Channel	Grand Totals for whole Lake Huron.	Lake St. Clair Division. ver St. Clair ke St. Clair, including Mitchell's Bay ames River. troit River.	
	Tugs or Vessels. Boats, Gill-Nets. Seines. Pound- Hoop- Freezers Piers and Anafas. Districts.	Tonnage. Value.	Tugs or Vessels. Tugs or Vessels. Aumber. Mumber. Walue.	Tugs or Vessels. Boats. Gill-Nets. Seines. Pound-Hoop-Inference	Tugs or Vessels. Boats. Gill-Nets. Seines. Pound- Hoop- Retardances. Pound- Hoop- Retardances. Nets- Nets- Retardances. Nets- Retardances.	Tugs or Vessels. Boats. Gill.Nets. Seines. Pound. Hoop Freezers Preserve Pound. Hoop Brief Preserve Preser	Districtors Districtors

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RETURN of the Number of Tugs, Vessels and Boats, and the Quantity and Vaiue of Fish, &c., Province of Ontario, 1896—Continued.

LAKE HURON (Proper)—Continued.

	Number.	100400		1004	
	VALUE.	\$ cts, 70,040 00 1,500 00 8,047 00 35,543 00 14,681 80 28,821 80	158,633 60 273,910 90 247,731 60 680,276 10	10,444 50 15,770 60 10,745 60 5,047 06	42,007 76
	Mixed and coarse fish,	15000 46000 8300 20480	89780 26500 8850 125130	16400 198000 147230 32128 393758	7875
	Catfish, lbs.		70000	29600 4500 34100	683
	Perch, lbs.	25000 75000 1210 730	101940	7240 83400 	2719
	Fels, Ibs.	150 200 50	8 : 8		<u> </u>
	Sturgeon, lbs.	1250 36900 129210	167360 56900 33380 257640	38880 51200 1000 600 91680	5501
	Maskinongé, lbs.			2220 700 700	175
Fish.	Pike, lbs.		1210 48560 14920 64690	35400 13800 3050 52250	2090
Kinds of Fish.	Ріскетеј, Ірв.	2000 6000 46610 340830	395440 377400 212140 984980	130750 54050 138200 13870 336870	16844
×	Bass, Ibs.	4000 28000 30	32030 1200 33230	400 11865 2450 550 15265	916
	Trout, lbs.	468200 15000 60000 288400 63475 4600	901675 1921000 1556496 4379171	4150	415
	Whitefish, lbs.	130000 3500 8500 19020 7500	168520 *554750 923430 1646700	2350 7200 44000 53550	1284
	Herring, fresh, lbs.	20000 12000 25000 62050 63380	182430 98500 160800 436730	13400 3500 16900	207
	Herring, salted, brls.	2160	2300 1255 		:
	Trout, brls.	250	250 175 		<u> </u>
	Districts.	1 Cape Hurd to Southampton. 2 Saugean 3 Port Elgin to Kincardine 4 Port Albert to Goderich 5 Grderich to Blue Point to Point Edward	Totals	Lake St. Clair Division. 1 River St. Clair 2 Lake St. Clair, including Mitchell's Bay 3 Thames Bay 4 Detroit River Totals	Values

Norg. -In No. 8, add 100 brls. of salted whitefish.

RETURN of the Number and Value of Tugs and Boats, &c., and the Quantity

							Fish	ing :	MATER	IAL.					
	Districts.	Tu	gs or	Vessel	ls.	1	Boats.		Gill-N	ets.		Seine	s.	Pou	ind- ets.
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.
	Lakc Erie.			\$			\$			\$			8		\$
2 3 4 5 6 7 8 9 10 11 12 13 14	Pelee Island. County of Essex. County of Kent. County of Elgin. Clear Creek. Port Rowan Normandale Port Dover Nanticooke Cayuga to Moulton Bay,including Grand River. Low Banks Port Colborne. Rıdgeway Fort Erie. Welland Totals.	7 5 3 1	4 116 66 99 32 8	4500 1500	35 10 12	18 6 6 7 18	1000 4700 3860 3560 400 445 390 2375 270 1080 60 300 900 	6 6 18 26	4800 5000 600 9000 2000 6000 10000	510 630 50 2500 300 600 1200 1500	16		300 1500 	3	2000

and Value of Fish, &c., in the Province of Ontario-Continued.

					ısн.	в ог Г	KIND				
VALUE.	Caviare, lbs.	Mixed and coarse fish, lbs.	Catfish, lbs.	Perch, lbs.	Sturgeon, lbs.	Maskinongé, lbs.	Pike, lbs.	Pickerel, lbs.	Bass, lbs.	Whitefish, lbs.	Herring, fresh, lbs.
\$ cts.			•							,	
8,045 10 46,568 60 89,331 10 49,834 10 7,411 35 8,039 20 3,810 40 13,002 00 3,059 45 2,422 10 618 00 1,000 00 2,920 00 4,540 00	735 1600 2500 250 5085	42550 520600 42790 32290 850 98840 22600 13000 5000 5000 10000 805260	7710 730 1900 420 1700 1510 50 14020	3480 155000 59520 47700 2480 80820 41490 39730 1180 8520 4000 8000 10000 12000 473920	24100 70200 30200 33070 9020 14250 9070 8000 20000	700 300 30 500		18720 60500 130790 418390 22125 39120 15900 137040 6110 13200 4000 20000 50000 946895	6000 13600 2040 2000 7800 630 1300 500 2640 800 1000 3000 4000 43510	9170 30220 23970 42960 11720 2000 5840 420	115330 701200 2393400 701130 87150 9700 54810 99210 33926 30150 5000 10000 30000 4000 4275006
241,191 4	1525	16105	280	14218	13075	92	7587	47345	2611	10104	128250

RETURN of the Number and Value of Tugs and Boats, &c., and the Quantity

							Fis	HING	Мате	RIAL.					
	Districts.	Tı	ıgs oı	· Vesse	ls.		Boats.		Gill-1	Nets.	_	Seine	es.		oop- lets.
Number.		+ Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value.	Number.	Fathoms.	Value.	Nun.ber.	Value.
	Lake Onturio, including Niagara River and other tributaries.	The second secon		8			\$			\$			\$		\$
2 3 4 5 6 7 8	Queenstown Niagara Port Dalhousie Beamsville Burlington Beach Angling and trolling in above districts Counties of Halton and Peel. County of York.	`i	8	1800	3	15 15 8	2300 900	14 10 8 30 43 11	20000 20000 15000 25000 49900 9000	5000 5000 3000 5000 5000					
10 11 12 13 14	County of Ontario. County of Northumberland and Durham. Rice Lake and Trent River. County of Prince Edward Bay of Quinté. Off Lennox and Napanee River. Wolfe Island and vicinity	3 	175 	9000	12 	48 50 25	850 770 2200 1310 900 650	28 50 200 78 87 22	63000 Angl 19800 15450 12200 3900	ling and	d t 3	150	150	86	375 625 820 2050 920 360
	Totals	4	183	10800	15 —	302	12910	599	255100	32760	4	25 0	230 	259	5150

In No. 1 add 3 trap-machines, \$1,000.

and Value of Fish, &c., in the Province of Ontario-Continued.

				Kini	s of I	Fish.					A. A. A. A. Waller		
Herring, lbs.	Whitefish, lbs.	Trout, lbs.	Bass, lbs.	Pickerel, lbs.	Pike, Ibs.	Maskinongé, lbs.	Sturgeon, Ibs.	Fels, lbs.	Perch, lbs.	Catfish, lbs.	Mixed and coarse fish, lbs.	VALUE.	Number.
1											The second second	\$ ct	s.
40000 36000 175000 170000 300000	4000 4000 3000 8000	6600 10000 12000 15000	3000 1000 4000	5000 50000 5000 12000	5000 1000 6000		26000 1000 2000 5000	5000	4000 10000 10000 15000 25000		6000 20000 10000 10000 10000	1,870 (7,020 (7,480 (7,910 (13,170 (00 90 00
525000 21550 6200	1200 9150 1200	2500 6200 100	24000 1200	86200	60000 1100 600 550		•••••	300	95000 600 400	1200	50000 8800 1700	11,000 (17,272 (2,198 (360 (00 50
4000 30050 170950 26600	75000 10600 31200 12500	4200 3500 75000 9700	500 127000 4500 3200 1800	30000 4800 16875 55600 3000	40000 35000 10000 87860 82900 82500	114500 2000 1120	1000 3000 3600 1000	5535 17600	500 10600 9000 35500 30000 35500	129800	10000 113600 185000 113900 369600 55500	3,351 (*21,116 (19,881 (16,864 (23,032 (6,985 (00 1 50 1 95 1 00 1
1505350 45161	170350	144800	170200	268475 13424			42600 2556	52535 3152		131000 2620		159,510	05

^{*} Partly Estimated.

RETURN of the Number and Value of Tugs and Boats, &c., and the Quantity

		i				$\mathbf{F}_{\mathbf{I}}$	shing]	MATERI	AL.			
:	Districts.		Tugs or Vessels.			Boats.			Gill-Nets.		Hoop-Nets.	
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value,	Number.	Value.
	Frontenac, Leeds and Lanark Counties.			\$			\$			\$		\$
$\frac{2}{3}$	Frontenac County. Howe Island Fronting on Leeds County. Lakes in Leeds and Lanark.					20 5 105 13	77 3750	90 5 210 23	2070 1700 40	400 75 *	37 4 5 33	690 85 40 630
	Totals					143	4447	328	3810	485	79	1445
	Values		····						• • • • •			
1	†St. Lawrence River (from Brock- ville to Lancaster)		:						1			
2	†Prescott and Carleton Counties											
3	+Renfrew County			1	1							ļ
4	†Lake Nipissing †Parry Sound and Muskoka	<i>.</i> .										
5 6	Tearry Sound and Muskoka	• • • •							• • • • •			· · · · •
υ	†Peterborough, Otonabee and vici- nity	l 	1	l			1					
7	†Peterborough, Otonabee and vici- nity †Victoria County and vicinity, in-											
	cluding Lake ScugogtLakes Simcoe, Couchiching and					•••		•••	• • • • •	• • • • •		· · · · · ·
•	vicinity, including Severn and Holland Rivers	1	İ									
^	+Wellington County and vicinity		1	1								

⁺ Angling and trolling.

^{*} With set-lines and trolls.

and Value of Fish, &c., in the Province of Ontario-Continued.

		Kinds of Fish.											
	VALUE.	Mixed and coarse fish, lbs.	Catfish, lbs.	Perch, lbs.	Eels, lbs.	Sturgeon, lbs.	Maskinongé, lbs.	Pike, lbs.	Pickerel, lbs.	Bass, lbs.	Trout, lbs.	Whitefish, Ibs.	Herring, fresh, lbs.
.	\$ cts.												
)	10,867 60 623 40 15,936 00 3,860 50	10700 5470 101000 72300	112530 23000 33100	1300 1600 26500 1100	30500 850 35400 2150	606 17000	5350	99900 8400 139400 12000	500 260 1000 1000	500 59500	19900 3900	500 1500	8100 3550
	· · · · · · · · · · · · · · · · · · ·	189470	168630	30500	68900	17600	5350	259700	2760	71400	23806	2000	11650
<u> </u>	31,287 50	3789	3373	915	4134	1056	321	10388	138	4284	2380	160	3 50
)	1,344 00 4,818 00 602 80	10500 49600 5100 4500	27250	500 9400 560	1200 6900 250	11200 1600 2000	250 735 0	6000 13100 4500 9000	600 7700 1700	1500 18450 1400		400	
	450 00 6,758 00	27700	3200	3600			3850	12250	27700	20600	23350	3500	2500
)	51,226 00	93000	2000	2000	4600		447000		•••••	265000	59500	4000	
)	19,100 00	130000			5000	•••••	150000			120000	••••		• • • • •
)	17,237 00 1,960 00	48000 12600	12000 1000	16000 1000	200	2400	22000	420 0	17500	42000 1600	73000 15500	31000	25000

RECAPITULATION of the Number of Tugs, Boats, &c., and the Quantity and Value of Fish, &c., and other fixtures employed, in the Province of Ontario, for the Year 1896.

ж.		Whitefish, brls.	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. %	
Kinds of Fish.	lbs.	Herring, fresh,		16030 430730 16900 4275006 1505350 11650 2500	377 7535 3555 6289166	
KIN	.slrd	Herring, salted,	-	199	3555	
	op-	Value.	96	180 460 300 300 1445 1445	7535	
	Hoop- Nets or Verveux	Number.		23 53 10 10 10 10 10 10 10 10 10 10 10 10 10	377	
	Pound- Nets.	Value.	66	30150 10360 10380 525 76050 1000	433 128805	
	P. Z.	Number.	•	127 56 52 52 52 19 4 19 19 19 19 19 19 19 19 19 19 19 19 19	• 1	
		Value.	99	1405 970 5520 5120 4150 2025 250 230	8345	
	Seines.	Fathoms.			11325 8345	
4		Number.		31 47 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	124	
ATERIA	lets.	Value.	99	1620 25375 158640 100 8740 32760 485	228320	
FISHING MATERIAL.	Gill-Nets.	Fathoms.		24000 128800 1296150 3000 60250 255100 3810	1734110 228320	
¥.	Tugs or Vessels. Boats.	Men.		151 188 188 290 291 291 328 328	: 38	
		Number.	99	8760 13825 42945 2115 2118 119840 4447	433 1370 104842 2865	
			Number.		81 82 82 82 83 82 83 82 83 82 83 82 83 82 83 83 83 83 83 83 83 83 83 83 83 83 83	1370
				38 65 228 7 7 80 80 15 15	133	
			T Vesse	Value.	69	17050 229600 120200 120200 10800 10800
		Топпаке.		484 484 865 13 13 425 183 183	 2674	
	1 2	Number.		11188 124 : : : : : : : : : : : : : : : : : : :	: &	
		DISTRICTS.		1 Lake of the Woods 2 Lake Superior 3 Lake Huron, including Georgian Bay 4 Lake St. Clair 5 Lake Brie 6 Lake Ontarior 7 Frontenac, Leeds and Lanark 8 *St. Lawrence River, Brockville to Lancaster. 9 *Prescot and Carleton Counties 10 *Renfrew County 11 *Lake Nipissing 12 *Pererborough Otonabee and vicinity 13 *Peterborough Otonabee and vicinity 14 *Victoria County and vicinity, including 15 *Lake Simcose, Couchiching and vicinity, including 16 *Lake Simcose, Couchiching and vicinity, including Severn and Holland Rivers	10 Wellington County and Vicinity	
		Number.		100047070000111111	2	

* Angling and trolling.

RECAPITULATION of the Number of Tugs, Boats, &c., and the Quantity and Value of Fish, &c., and other fixtures employed, in the Province of Ontario, for the Year 1896—Continued.

Number.		1884787 80015E 4 55	
	ţs.	200628888888888888888888888888888888888	
ALUE.	••	4,3111 1,191 1	0,010
, , , , , , , , , , , , , , , , , , ,		2000 4 22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,00
Bladders, lbs.		1050	<u> </u>
Caviare, Ibs.		53020	
Mixed and coarse fish,			2340238
Catfish, Ibs.		29280 34100 34100 131000 168630 27250 27250 27250 2000 1000	92489
Perch, lbs.		101940 90640 473920 381100 30500 9400 560 2000 2000 10000	1111160
Base, Ibe.		33230 15265 15265 17020 71400 1500 1400 20600 266000 1600 1600	804155
Fels, lbs.		400 1200 6900 250 2600 2600 2600 2600 2600 2600 260	≃ 986681
Sturgeon, lbs.		849480 38870 257640 217910 42600 17600 1600 2000 2400	1530980 139985 804155
Maskinongé, lbs.		1390 2920 1530 117720 5350 7350 747000 22000	759360
Pike, lbs.		66180 7000 64690 62250 189670 412510 6000 13100 9000 12250	1101050 759360
Ріскетеl, Ірв.		372215 31200 984980 338870 348875 2760 600 7700 1700 1700	2998595
Trout, bris.			272
Trout, lbs.		75490 4379171 4150 23800 23800 59500 73000 15500	5975661 2275
Whitefish, Ibs.		552860 764500 1646700 53556 53556 170350 400 31000	3355160
Districts.		to Lan-	Totals
	Whitefish, Ibs. Trout, Ibs. Trout, brls. Pickerel, Ibs. Sturgeon, Ibs. Bass, Ibs. Reis, Ibs. Mixed and coarse fish, Ibs. Cariare, Ibs.	Whitefish, Ibs. Trout, Ibs. Trout, bris. Pickerel, Ibs. Bise, Ibs. Catfish, Ibs. Catfish, Ibs. Wixed and coarse fish, Ibs. Oaviere, Ibs.	Distrators.

RECAPITULATION

Of the Yield and Value of the Fisheries of the Province of Ontario, for the Year 1896.

Kinds of Fish.	Quantity.	Price.	Value.
		\$ cts.	\$ cts.
Whitefish Brls.	387	10 00	3,870 00
do Lbs.	3,355,160	0 08	268,412 80
Frout	5,975,661	0 10	597,566 10
do Brls.	2,275	10 00	22,750 00
Herring "	3.555	4 50	15,997 50
do fresh Lbs.	6,289,166	0 03	188,674 98
Eels"	139,985	0 06	8,399 10
Sturgeon	1,530,980	0 06	91,858 80
do caviare"	58,105	0 30	17,431 50
do bladders"	1,050	0 80	840 00
Catfish	492,489	0 02	9.849 60
Maskinongé "	759,360	0 06	45,561 60
Bass"	804,155	0 06	48,249 30
Pickerel "	2,998,595	0.05	149,929 75
Pike"	1,101,050	0 04	44,042 00
Coarse fish "	2,945,298	0 02	58,905 96
Perch "	1,111,160	0 03	33,334 80
Total for 1896			1,605,673 79
do 1895			1,584,473 70
Increase			21,200 09

STATEMENT

Showing the Number and Value of Fishing Tugs, Boats, Nets and other Fishing Material, used in Ontario, in 1896.

Articles.	Value.
	*
86 fishing tugs or vessels (2,674 tonnage, 433 men)	231,900
1,370 do boats (2,865 men)	104,842
734,110 fathoms of gill-nets	228,3 2 0 8,348
124 seines ; 11,325 fathoms. 433 pound-nets.	128,800
377 hoop-nets	7.58
night-lines	1,530
	711,277
230 freezers and ice-houses	96,090
92 fishing piers and wharves	31,22
Total value of material	838,53

APPENDIX No. 8.

MANITOBA

REPORT ON THE FISHERIES OF MANITOBA, FOR THE YEAR 1896, BY INSPECTOR R. L. TUPPER.

SELKIRK, 1st January, 1897.

Hon. L. H. DAVIES,
Minister of Marine and Fisheries,
Ottawa.

Sir,—I have the honour to submit to you my annual report for the year 1896,

regarding the fisheries of the Province of Manitoba.

I am glad to be able to state that although the season has been more than ordinarily stormy, no wreck of any of the steamers, tugs or sailing boats engaged in the fisheries has occurred and no loss of life has taken place. Only ten commercial licenses were issued. The four fishing companies taking out licenses for 10,000 fathoms each; five owners of sail-boats for 1,400 each, and one small tug for 1,000 fathoms.

Commercial fishing commenced between the 1st and 5th of June, all the fishermen working from the harbours of Selkirk and Pony Islands, off the mouth of the Saskatchewan in the north end of the lake. Nets were set most of the time about midway, between Selkirk Island and the outlet of the lake, the entrance to the About the full complement of nets were used by each company as Nelson River. allowed. Nets in every case were strictly taken up Saturday and not reset until the following Monday. Fishing was very poor during the month of June owing to constant calm weather when the fish swim above the nets. The fishing improved in July when breezy weather caused a change, some of the hauls then were enormous, one firm lifting with less than 9,000 fathoms, 30,000 whitefish. As these fish average 3½ lbs., the immense quantity of 105,000 lbs. was taken in one haul. The latter part of July the weather came stormy and continued more or less so during August, and an unusual loss occurred through inability to lift the nets regularly. A very large business had been done shipping fish fresh to the eastern markets, and it looked as if the complement of fish to fill the freezers to hold for sale during the winter and lenten season trade would not be had. The department was asked to extend the commercial fishing for this year until the 5th of October, the commencement of the domestic fishing close season. This was done, and on the 2nd and 3rd of September fishermen moved south to Reindeer and Swampy (or Berens) Islands, the weather continued stormy and was very cold. The companies could only use the tugs and fished during September with an average of 4,500 fathoms only. Owing to the large shipments of fresh fish made weekly during the summer, as I have already reported to you when operations ceased and the companies started for Selkirk to lay up their boats for the winter, they had about six hundred thousand pounds less fish in the freezers than they had at the same time in 1895, yet more fish were taken and marketed than during any year since 1893.

This year there have been added to the vessels engaged in the fisheries, one cold storage and passenger steamer costing \$20,500, one fishing tug costing \$5,100, and one cold storage and passenger steamer enlarged 40 feet at a cost of \$8,000, also an

ammonia freezer at a cost of about \$30,000.

The experience gained in 1893 (I was only appointed inspector late in that year) was that despite the cutting down of the number of fathoms of nets allowed each company from 20,000 fathoms to 10,000 fathoms, which at first was thought a grievance—they had overstocked their market—and consequently, the fish were to a very great extent sold at a loss. The catch that year was 3,873,281 lbs. The companies in 1894 agreed to restrict the catch in order not to flood the market and they quit fishing early on obtaining 2,370,053 lbs. I had earnestly advocated shipping fresh fish in summer as had been proven possible by shipment of fresh fish I made to Commander Wakeham from the north end of Lake Winnipeg to Chicago, to the World's Fair. So in 1895 two companies commenced fishing in that manner and the catch was raised that year (1895) to 2,659,609, the extra 259,556 lbs. representing the shipments made of fresh fish. The same amount going into cold storage as the previous year. This year all the companies have gone into the shipment of fresh fish with satisfactory results. The returns are quick. Interest on outlay, insurance and storage is avoided. And if in the fluctuations of the market the price is not suitable for shipment when a shipment arrives from the lake it can be placed in the freezers and held. It is a curious fact that our market for whitefish is almost entirely in the cities situated between Montreal and Chicago, of which the great whitefish lake, Eric, is the centre, and where our fish come in competition with the fish of Lakes Huron, Michigan, Erie, and out on their own ground. cannot understand why our market has not been sought south and south-west of us in the Prairie country where our distance of haul would be less and where whitefish are not caught. Such markets as St. Paul, Minneapolis, Sioux City, Omaha, Kansas City, and dozens of other large intervening towns should furnish us with a profitable market for all the fish we have to spare.

Our output of fish would increase largely, I am convinced, had we a market for them. As it is, full as many are caught as can profitably be sold at present, and had it not been for the summer shipments of fresh fish, which left so much less than usual in the freezers serious losses would have occurred this season. Naturally as settlement about the lakes increases more fishing is done. And now the railway is in reach of the fish of Winnipegoosis—will most probably be at the lake early next year, a large increase in the output of whitefish, pickerel and pike will come from there. It will add no less than 2,011 square miles in that lake alone of available water which is known to be full of fish and where practically no fishing has hitherto

been done.

In the northern part of Lake Winnipeg, where not one settler lives to disturb the waters and where the one or two small bands of Indians catch but a few fish near their homes for their own use, the commercial fishermen do not fish onetenth of the waters or anything like it. The total number of fathoms of nets licensed is 47,600 and the season commences about June 5 and ends the 1st of September. take off 20 days lost lifting nets Saturdays and putting down Mondays and the fishing is two months ten days, the other nine months twenty days of the year, there is absolutely no fishing, and no market for more than now caught.

The number of square miles in the north end of the lake is 6,000 fully. The part north of Manitoba boundary in Keewatin being alone 4,588 square miles. Compare this with the time fishing and number of fathoms of net in Georgian Bay.

Georgian Bay, fathoms of gill-net licensed, 581,250. Time engaged fishing

about five months.

Northern Lake Winnipeg, fathoms of gill-net licensed, 47,600. Time engaged

fishing, two months, ten days.

In the 1894 report, Capt. Dunn reports poaching having been extensively carried on in Georgian Bay. Here there was absolutely none, so there must have been many more nets in Georgian Bay than the above shows. With all these nets the catch of whitefish and trout combined was but 2,955,600 lbs. in 1894.

This season's catch of whitefish alone in the north part of Lake Winnipeg set

apart for commercial fishing was 3,270,320 lbs.

It must be remembered the season must always be short in northern Lake Winnipeg, it being in the same latitude as the Labrador coast, over 200 miles

north of the most northern point of Newfoundland. The ice never going out

before the 1st of June and the harbours are frozen up in October as a rule,

The closing of the mouths of rivers for fishing, especially in the north end of the lake, at the little Saskatchewan where the whitefish resort in such numbers to spawn has proved a most wise measure. A great outery was made at the time against the order and at the same time reducing the number of yards of net allowed each company from 20,000 fathoms to 10,000 fathoms—the following results (and it is only by results that the value of regulations can be proven—not by guessing) show:—

1892—Commercial fishing—Unrestricted fishing, mouth of Little Saskatchewan and other rivers, and Sundays up to the 5th of October:—

Number of fathoms of net	51,00 0
Pound nets	2
Catch	3,058,798 lbs.

1896—Commercial fishing—No fishing within five miles of the mouth of rivers.

No fishing Sunday. Companies restricted to 10,000 fathoms each. No pound nets:—

Numbers of fathoms	of nets	
Catch	1410001111111111111	3,270,320 lbs.

or 212,522 lbs. more than in 1892! Can there be a better proof of the wisdom of the department, not only for the preservation of the fisheries, but for the immediate benefit of the fishermen themselves.

"An ounce of prevention is worth a pound of cure," and the results here are so plain that he who runs may read. I am convinced more fishing might safely be allowed in the north end of the lake, but certainly would not advise its extension until a market could be found for more than what is taken now. It is not now a question of the quantity to be safely taken without depletion, it is a question of only catching what can profitably be marketed.

STURGEON.

A little more attention was paid to fishing for sturgeon this year, with the result of a larger catch for market. The lack of ice-houses or freezers near the fishing grounds for these fish has kept operations back as the fish seemed to have spawned out before the fishing commenced. There were only 7 kegs of caviare made from the entire catch. While the flesh of our sturgeon is held to be the finest taken anywhere, the caviare contains too much fatty matter, even if it could be taken just before the spawning commences. I am compelled to believe there are not so many of these fish in Lake Winnipeg as have been supposed, strange to say that they inhabit only one side of the lake (the east side), and are never found on the west shore with one exception. At Fisher river the Indiana caught some ascending the river to spawn this past spring, the first ever seen here by them. There are none of these fish in Lakes Manitoba or Winnipegoosis, though there is nothing to prevent their going up the Little Saskatchewan River. On the great Saskatchewan River, however, there are in Cedar, Cross, Moose, Indian Pear, Pine Island and other lakes and all the streams, immense quantities of sturgeon, as also in the two Playgreen lakes and all the lakes down the Nelson River to salt water.

I have been told that in tide water at the mouth of the Nelson and as far up as they can go there are very large sturgeon often weighing 400 lbs. each. Sturgeon fishing for commercial purposes with gill-nets may safely be allowed as well as in

the other lakes mentioned as they are now going to waste.

DOMESTIC FISHING.

Domestic fishing has been carried on to a greater extent than formerly and the year has been fairly successful. Lake Winnipeg is two feet higher than it has been the past few years, and I attribute in a great measure the increased catch to this.

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Owing to higher water the fish have been nearer shore, and as the fishing is in small boats and canoes, which could not go out far to set, they have been able to

reach more fish than in the last few years.

L. Schannus, fishery officer at Fort Alexander, says: "A decrease in the catch of whitefish is observed by the Indians and others, the former enjoying the privilege of fishing during close season for their own use. I note a number of small fish were caught this fall, and no doubt they were from the Selkirk hatchery. Local fishermen are not pleased to see the hatchery closed because they had great expectations of this part of the lake being stocked with whitefish."

Pickerel were caught in great quantities through the ice and also in the fall. The increase has to be ascribed to a more vigorous prosecution of the industry. Sturgeon fishing has been carried on at two different points in this district (Broken-

head to Dog Head, east side) and was quite a success.

The close season was strictly observed; no illegal fishing came to my knowledge, as all willingly took license and used the regulation mesh. At Robinson's Mill, at Bad Throat, which was burned last summer, and the water having risen considerably some sawdust found its way into the lake—but prompt measures were taken to stop it. The fish industry is progressing in this district, with the exception of whitefish, and it is the unanimous desire of all the resident fishermen that the hatchery will be in operation next season.

1896.			Pounds.
Whitefish	caugh	t	47,500
Pickerel	do	***************************************	235,700
Pike	do	******* ********* *********************	63,100
Sturgeon			110,500
Perch	do	***************************************	6,500
Tulibee	do		59,300
Catfish	\mathbf{do}		30,000
Mixed an	d coars	se, caught	2,244,200
Value			19.934 00
Fathoms	of net.		30,300

It will be noticed this overseer and others note a decrease in this district. The cause is found in comparing the overseer's returns with the return for the previous year.

1895.	
Whitefish	51,050 lbs.
Fathoms of net	48,750

It will be seen that according to the overseer there were 18,450 fewer fathoms of net used in 1896 than in 1895. Yet the number of whitefish caught was only 3,550 lbs. less. I think this is proof that the fish were even more plentiful had they been fished for. Last season, however, pickerel were in great demand, and they were more sought for as is shown by comparing the two years again in the same district.

Catch of pickerel, 1895	197,010 lbs. 235,700 "
Increase Sturgeon also were sought for to the neglect of whitefish.	38,690 "
Result, 1895	75,800 lbs. 110,500 " 34,700 "
Total value of all fish, 1895	\$ 18,441 80 19,934 00

Increase value of fish in this district (see Recapitulation), 1896, \$1,442.20, with 18,450 fathoms less net.

Robert Henderson, a very intelligent Indian living at Fort Alexander, writes

as follows:-

"I have lived here fifteen years, the last ten years I lived by fishing. I caught more whitefish this year than before. I commenced fishing for pickerel in November near Catfish Creek, $1\frac{1}{2}$ mile out in the bay. I fished the same ground for pickerel year after year and never caught more than seven or eight stray whitefish on the pickerel ground in a season before this season. This year I caught about 100 small whitefish from $1\frac{1}{2}$ to 2 lbs. weight, all young fish and I think the same age. I am sure these fish are from the Selkirk Hatchery, if they are not I do not see where they came from.

I also received the following from the west shore of the lake from the Icelandic

settlement:-

"HNAUSSA P.O., Oct. 8, 1896.

"We beg to state that last year we got some small whitefish about $1\frac{1}{2}$ lb., and this year we have got a good many whitefish about 2 lbs. These we judge are three years old and have never been seen here before. There can be no doubt they are from the Selkirk Hatchery. None of them were seen here three years ago.

" (Sgd)

- "STEPHEN SIGURDSSON,
- " SIGURDUR SIGURBJORNSSON,
- " ISLEIFUR HELGASON,
- "SIGURDUR G. NOEDAL, P.M."

WEST SHORE OF LAKE WINNIPEG-WILLOW POINT TO DOGREAD.

The overseer for this district has been under suspension, consequently I have no report from him for 1896.

LAKE WINNIPEG-NORTH OF DOGHEAD, EAST AND WEST SIDE.

Wm. McEwan, overseer for this district says: "The laws here are well observed. The fish are more numerous than they have been for a number of years and I attribute this to the fact of the lake freezing up smooth this year. Consequently the fishermen can fish where they could not other years, on account of drift ice." I think the non disturbance for the last few years of the spawning grounds at Little Saskatchewan has also a great effect. I find the fishermen in my district very particular in disposing of their culled fish, cleaning them up and putting them ashore.

There are more fish used for home consumption in this district than any other as there are in the neighbourhood of 200 families of Indians on the shores who live

almost entirely the year round on fish. The catch is as follows:-

Value	\$27,096 40
Mixed fish	66¢,000 "
Sturgeon	61,848 "
Pickerel	208,800 "
Whitefish	

Of this 45,000 lbs. of sturgeon and the 660,000 lbs. of mixed fish, I estimate for home consumption. The balance for export.

LOWER RED BIVER AND HEAD OF LAKE-WILLOW POINT TO BROKENHEAD.

There is a lot of winter fishing done in this district, principally in the Red River delta and the St. Peter Indian reserve. Principal catch being pike, pickerel, catfish, sturgeon, gold eyes and perch. Only a stray whitefish is caught, the water

being shallow and marshy. The catch this year has been larger than usual. All the fishing is done through the ice in winter with the exception of a few small nets by the Indians during summer for their own use—and then only in the river when 20 yards or so is set to catch a few gold eyes, catfish and an odd pike. No whitefish are caught in this district nor do they come into the Red River to spawn. Wm. Hughes, overseer for this district, reports the law well observed and the catch as follows:—

Pickerel	59,400	lbs.
Pike		
Perch	34,000	"
Catfish	112,000	"
Mixed and coarse	513,000	"
Value	\$ 7,036	00
Value 1895	5,896	50
Increase	\$1,139	50

UPPER RED RIVER.

There is little fishing on the river except with hooks set on night lines, catfish being the largest catch, a good many gold eyes are taken, and a carp, called bass here for a better name.

Five seine nets are used in the river near Winnipeg, the catch being sold in the city each morning as taken from the nets through the previous day, the fish being held in pens on the river bank alive until disposed of. These fish are disposed of cheaply, principally to the foreign element of the city. The catch is as follows:—

Whitefish	200	lbs.
Sturgeon	3,400	"
Carp	16,000	
Pickerel	19,000	"
Catfish	18,000	"
Mixed fish	5 60000	"
Value	\$1,990	00

LAKE MANITOBA.

Totogan to Long Point.

Daniel Devlin, overseer for this division, says: "In submitting my annual report for the year 1896, I beg to state that I visited all the principal fishing grounds in my district from St. Laurent to Totogan in May, October and November, seeing that the close season was observed, also collecting license fees.

During my tour of inspection I found that the fishery regulations were observed

by the fishermen.

The fishermen, who are using seines, consider that the license fees are too high, as those nets are used only about three months in the summer beginning about the 20th of May to 15th of July, and again from the 1st of September to the 15th of October, and several days of these periods they are prevented working from stormy weather. Owing to the shortness of the fishing season and the \$50.00 price of seine

and \$25 for license and the low price paid for fish they wish me to report to you on this matter that the license may be reduced to \$15.00. The catch for this district for the season of 1896 was:—

	Pounds	٠.
Whitefish	236,34	40
Pickerel		
Pike	280,81	
Tullibee		4
Salt pike		
Mixed and coarse	15,00)0
Total value	\$20,147	98
Value—1895		
Increase	7,214 9	<u> </u>

LAKE MANITOBA-WEST SIDE. WHITE MUD TO NARROWS AND SANDY BAY.

Mr. Martineau writes as follows: "I beg to report that at different times during the year, and especially during the close season, I have visited all the fisheries and I am pleased to state that everything was in good order and condition and the fishing regulations strictly attended to, and to show the correctness of this statement I would here mention that even the Indians have given up fall fishing and are keeping the close season, not caring for fishing for the purpose of having hung fish." Mr. Martineau is Indian agent for Lake Manitoba and if other Indian agents would —as Mr. Martineau has done—try and induce the Indians to observe the close season and cease hanging fish in the spawning season it would be better for the Indians and their families in the future. The practice is no longer necessary.

Mr. Martineau further says: "In the past fishing was carried on only in winter, but this year ice-houses and freezers were built and a trial for summer fishing was effected and proved to be successful in so much as after expenses were paid the fishermen had a small profit and altogether the industry has proved of great help to them during the summer months when they could not obtain work elsewhere—and was of benefit to newcomers and settlers in general." The settlers would willingly welcome commercial fishing in the north end of Lake Manitoba where there are no settlers, and from the Narrows southerly where there are settlers kept for domestic fishing. Again Mr. Martineau says: "All the fishermen agree that the close season is too long and that the close season for whitefish should be say from the 1st day of October to the 10th day of November, which would cover the spawning season of the fish yearly, and they earnestly hope you will support them in such a fair request and urge upon the Minister of Marine and Fisheries the necessity of the change asked for, and they intend to send in a large petition to that effect shortly."

Catch—1896.	Pounds.
Whitefish	400,500
Pickerel	110,050
Pike	219,000
Tullibee	57,950
Mixed and coarse	234,300
Value	\$31,788 00
Value—1895	7,500 00

This great increase in this district is caused solely by the more vigorous prosecution of the fishing owing to the building of the freezer at Weetbourne and the summer fishing, which for the first time has been carried on five miles out in the lake, in summer. The allowing 500 yards of net instead of 300 yards makes it possible for three or four men in a large boat to fish profitably.

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FAIRFORD, LAKE ST. MARTIN AND LITTLE SASKATCHEWAN.

Mr. Martineau has acted as overseer in this district in addition to his own since the death of the late overseer Mr. Wood, and I would wish here to place on record the great pains and care Mr. Martineau has taken in the fishery work on Lake Manitoba, and I would respectfully suggest that the late Mr. Wood's district be permanently added to that of Mr. Martineau with a temporary guardian at Fairford during the close season for whitefish. The catch in this district was:—

Whitefish	45 000 lbs
Pickerel	10 000 "
Pike	50,000 "
Tullibee	13 000 "
Coarse and mixed	50 000 "
Value	\$4.440 00

LAKES DAUPHIN AND WINNIPEGOOSIS AND WATER HEN RIVER.

J. H. Adams, overseer, says:—"The catch this year was 462,000 lbs., valued at \$761,750. The quantity sold in Canada and United States was 65.36 per cent of the whole catch. The larger catch this year is principally due to the construction of the Dauphin Railway and the advance of settlement in this district. I have reason to believe that the close seasons were fairly observed. Hereafter with a view to increase the development of our fisheries in this district, I beg to recommend that commercial licenses in the southern half of Lake Winnipegoosis be granted to fishermen." I cannot agree with this officer's recommendation. There are many settlers going in about the southern end of this lake, enough to do all the fishing required there. If a proposition for commercial fishing were entertained it should be at the least restricted to that part of the lake lying north of Birch Island. This lake is practically unfished as yet, and as the railway will in all probability be carried to the lake next year a large amount of fishing may be looked for. It is yet a question as to the number of whitefish in the lake and this can only be found out by actual test and exploration.

The lake for a western lake is fairly deep, being deeper than Lake Manitoba, and presumably whitefish are plentiful in the northern part. It is proved they are so in the part south of Birch Island. There can be no question of the value and I might say exhaustless quantities of the spring spawning species of fishes in the lake did I not know the word "exhaustless" never can properly apply to any of our waters. Lake Winnipegoosis is the drainage basin for the Riding, Duck and Porcupine Mountains and sharing with the Carrot River the drainage of Pasquia Hills. Numberless streams run through the valleys and gulches of these mountains and every one of these streams is spawning ground in the spring for millions of pike, pickerel and suckers. Such lakes as Dauphin, Swan and Red Deer also being immense spawning beds. There is, I estimate, a greater area of spawning ground tributary to this lake than all the other lakes of Manitoba twice over, and from the wooded hills and valleys more insect fish food found than in ten times the area of prairie streams. As a consequence the fish named are very numerous and of large size and in the best condition. I have seen no where else such large fat pike and pickerel.

The suckers are to numerous and it is a pity these pests could not be got rid of, although the whitefish are a smaller fish than those of Lake Manitoba, the fishermen are using 6 inch extension measure gill-nets as in a smaller net the suckers gill, and being a strong fish and a great struggler in a net, they break the nets unless they have room to gothrough. The whitefish are smaller and darker than Lake Winnipeg whitefish and have not the sudden rise back of the head so prominent in those fish. They resemble the fish of Lake Manitoba though in a few brought in I noticed one

both as to colour and shape identical with the Lake Winnipeg fish, and it may be that some of the fish annually going up the Little Saskatchewan go on through Waterhen river to spawn in Winnipegoosis:—

The area of Winnipegoosis (square miles) Lake Dauphin Swan and Polican lakes Red Deer lake	2,011 387 123 150
Total sq. miles	2,671
Mr. Adams reports the catch this year as follows:	
Whitefish 221,6 Pickerel 37,5 Pike 59,6 Perch 10,6 Mixed and coarse 135,6	000 " 000 "
Value 1896 \$7,6	7 50 10 00
Increuse	7 00

SOUTHERN MANITOBA.

Edmund Crayston, the fishery officer for this district, writes:— "This report includes the catch in Rock, Swan, Louise and Pelican lakes. I think the number of fish is increasing—both in number and size. There has been no wholesale slaughter among them with spears and forks for several years, that is why they are increasing. The close season has been pretty well observed in this section this year. The catch for 1896 was:—

Pike Mixed and coarse fish	80,000 lbs. 20,000 "
Value	\$3,000 00 20,000 lbs.

There have been some American farmers coming over the border for a days rod and line fishing in these lakes, but as our settlers do not object, they being neighbours, on reference to the department last year regarding it they have been allowed to fish as a courtesy.

In conclusion I beg to say that the utmost care must be taken to maintain the fishing in these shallow lakes, to encourage settlement, the settlers not to live by fishing alone but as a means of getting a part living the first years of settlement, and keeping commercial fishing to the parts of the waters uninhabited.

All of which is respectfully submitted.

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

R. LATOUCHE TUPPER,

Inspector.

MANI

RETURN of the Number and Value of Vessels, Boats and Fishing Material, the

District extending from Manitoba

		V	ESSELS .	AND B	OA7	rs E	MPLOY	ED.		Fishi	ng M	L ATERIAL		
Lo	LOCALITY.		Vessels or Tugs.				Boats.		Gill-N	Vets.	Freezers and Icehouses.		Piers and Wharves.	
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value.	Number.	Value.	Number.	Value,
Winnipeg	fishing, Lake of Red River and nnipeg to Willow st, and to Broken-	12	1606 60	\$ 104100 ·	58	23	\$ 3450	181	47600	\$ 8600	22	\$ 86000	13	\$ 5100
head, east	nipeg, east side ad to Doghead	• •			1	47 173	530 1730	63 204	i		1	600		20
4 Lake Win	nipeg, west side vistrict) Willow Doghead				1				48700			1500		20
5 Upper Red	River District			••••		5	50	10	40100	4010	1.4	1000		
6 Southern M	lanitoba													
7 South Lake	, Manitoba, Toto- ng Point			١		23	230	44	22000	1100				
Lake St.	askatchewan and Martin vs Ebb and Flow				1	55		110						
Lake, an Manitoba 10 Lakes Wir	d west side Lake					144	1	247			. 1	5800	2	150
phin and 11 Doghead.	Waterhen north, east and s of Lake Winni-					61		130				•••••		
		1	25 00	1200	6	4	555	61	17500	1750			ļ. .	
Tota	s	13	1631 · 60	105300	61	675	11700	1950	228200	24897	46	93900	10	5270

Number of Men employed, &c., with the Kinds and Quantities of Fish, in the and Keewatin, for the Year 1896.

TOBA

				÷	Kin	DS OF	Fізн.						
Number.	Value.	Whitefish, fresh or frozen, lbs.	Pickerel or Dore, lbs.	Pike, lbs.	Bass, lbs.	Sturgeon, lbs.	Tullibee, lbs	Perch, lbs.	Catfish, lbs.	Mixed fish, lbs.	Home consumption, lbs.	Value.	
	\$	3270320	94430	10576		· · · · · · · · · · · · · · · · · · ·						\$ c	ts. 42
		47500	59400 235700		ĺ	ì			112000 30000	51 3 00 244 2 00	22306 350000	7,483 26,041	i
5	200	140000 200	260000 19000		16000	3400	230000	••••	18000 18000	206000 56000 20000	100000	21,640 1,970 3,800	00 00 00
6	300	236340 45000	383990 10000	289319 50000			8614 13000		• • • • •	15000 50000	70000 106000	30,845 6,430	
•	• • • • •	400500 221000		219000 59000	İ		57950			234300 135000	356550 250000	38,339 19,805	
••		212800	208800 1418870							660000	640000	39,396	40

Note.—On line No. 1 over 1,000,000 lbs. of whitefish were shipped fresh, and the balance frozen.

RECAPITULATION

Or the Yield and Value of the Fisheries of Manitoba, for the Year 1896.

Kinds of Fish.	Quantity.	Price.	Value.
Whitefish Lbs. Pickerel " Pike " Bass " Sturgeon " Tullibee " Perch " Catfish " Mixed fish " Home consumption " Total for 1896 do 1895 Increase Increase Increase Lbs. " " " " " " " " " " " " " " " " " " "	4,573,660 1,418,870 934,995 16,000 175,748 309,564 50,800 1,871,800 1,871,800 1,894,856 11,224,293 9,170,048	\$ cts. 0 05 0 03 0 02 0 03 0 05 0 02 0 01 0 01 0 01 0 02	\$ cts. 228,683 00 42,566 10 18,699 90 480 00 8,787 40 6,191 28 508 00 1,780 00 16,718 00 37,897 12 362,310 80 250,776 00 111,534 80

STATEMENT of Fishing Material in Manitoba, for the Year 1896.

Material.	Value.
13 fishing tugs, 1,631 tons, 64 men	\$ cts 105,300 00 11,798 00 24,897 00 500 00 93,900 00
16 piers and wharfs	5,270 00 241,665 00

APPENDIX No. 9.

NORTH-WEST TERRITORIES.

REPORT ON THE FISHERIES OF THE NORTH-WEST TERRITORIES, FOR THE YEAR 1896, BY THE INSPECTOR G. S. DAVIDSON.

FORT QU'APPELLE, Assa., N.-W. T., 2nd January, 1897.

Hon. L. H. Davies,
Minister of Marine and Fisheries,
Ottawa.

SIB.-I have the honour to submit my report for the past year.

Owing to the vastness of the territory and the advanced state of the season when I took office I have been able to make a personal inspection of only those districts situated in the immediate vicinity; but trust to make an extended tour in the early spring.

The regulations relating to the close season have on the whole been well observed and with the exceptions of Devil's Lake, the Saskatchewan River and white-fish in Crooked Lakes the stock of fish shows a general increase, although the

catch has been larger than usual.

I am of opinion that in the far north it is impracticable and unnecessary to rigorously enforce those restrictions so vitally important to the fisheries contiguous to thickly populated districts, or commercial centres. Many of the lakes are surrounded by muskegs, twenty and thirty miles in extent and totally unapproachable except during the fall and winter months, it being necessary to leave early owing to the impassable nature of the country at other seasons of the year.

I am indebted for some valuable information regarding the brook-trout in the Macleod and Kootenay districts to the courtesy of Major Steel and Inspector Casey who sent me a box of trout caught on 9th October last, which arrived in good order.

They were with spawn and in prime condition.

Inspector Casey informs me that from his own experience and that of sportsmen in the neighbourhood they are to be found with spawn during all months of the year, and recommends that the close season should be established from the first formation of the ice in the creeks until the break up in the spring.

I hope soon to have some further information anent the lake fish of these waters,

those in many of the fish being unable to reach the lakes for spawning.

There is abundant evidence that all these western streams are teeming with trout, speckled, hog-backed, and bull; eighty to one hundred being an ordinary day's catch with a rod and line. And should, now that the mining wealth of these districts is attracting so much attention, prove an alluring feature to the tourist and the sportsman.

Your officers have received much assistance in the discharge of their duties and much valuable information from time to time from the members of the North-west Mounted Police whom we invariably find both able and willing to afford courteous

and efficient service.

EDMONTON DISTRICT.

W. D. Matheson, overseer in this division, reports an especially large catch in several of the lakes, owing to the settlers having been permitted to fish during the close season, the larger portion having been then taken, and recommends that 11a-15 225

the close season be enforced and a policeman be placed in charge in preference to appointing local guardians. There is already a police detachment stationed at "The Landing" and a constable might be sent from thence to those points requiring special care.

LAC LA BICHE.

The catch in this lake has been larger than usual. Eighty per cent of the forty residents find employment with the Hudson's Bay Co. during the summer, and can catch fish during the winter if so inclined; it is therefore recommended that the close season be rigorously enforced.

BEAVER LAKE, NORTH.

At this lake matters are in a similar condition to these at Lac La Biche.

WHITEFISH LAKE.

This lake is under the management of Mr. John Ross, of Saddle Lake. The close season has been well observed, both Mr. Ross and the Revd. E. B. Glass, using their influence to secure such observance.

BEAVER LAKE, SOUTH.

There is a large amount of coarse fish in this lake, and the late Mr. Gilchrist directed that little attention should be given to it; there have, however, been several complaints regarding the destruction of fish during the close season, which were unfortunately received too late for any action to be taken in the matter.

LAKE ST. ANNE.

The fish in this lake are of a better quality than those in the lakes on the north side of the river.

Owing to the poverty of the settlers free permits were issued for domestic fishing, but no fish have been allowed to be marketed.

There was a guardian appointed during the close season of forty days, and all the regulations were observed.

WHITE WHALE LAKE.

The fish are reported to be too numerous in this lake and the quality consequently inferior to those in Lake St. Anne. Indians and Half-breeds have been travelling from one lake to another, it is therefore recommended that free permits be issued to the settlers with a view to reducing the number of fish, and the residents be restricted to fishing on their respective lakes.

The Half-breeds strictly observed the regulations, but Paul's band of Indians were allowed fish during the close season.

LAKE LANOU.

Whitefish and coarse fish are very numerous in this lake, but there are no settlers in the vicinity. The fishing has been carried on by Indians from River Qui Barre Agency.

DEVIL'S LAKE.

The stock of fish here has been steadily on the increase owing to the fact that there are only three settlers and one Indian with net.

The regulations have been well observed.

PIGEON LAKE.

This is a magnificent sheet of water abounding in whitefish, pike, pickerel, and a considerable number of coarse fish; it is unquestionably the best fishing lake in this large and important district, as is evidenced from the fact that although the number of boats and canoes is much less than of those employed on other lakes the

catch is much greater than the combined take of any other four.

Owing to the existence of a considerable amount of jealousy the settlers exercise a reciprocal watch over each other and to a great extent act as their own guardians. Domestic licenses have however been abused by turning them to commercial purposes, and, Mr. Matheson recommends that the fees for licenses to white men on this particular lake be raised without allowing nets of a larger capacity; this he is of opinion would tend to check the abuse.

BAPTISTE LAKE.

This lake is situated about twelve miles south-west of Athabaska Landing and

contains only tullibee.

Great destruction of fish is reported to have taken place during the past two years; Mr. Matheson points out the facility with which this lake might be guarded from "The Landing," and foretells a speedy extinction of the fish unless some such steps are taken in the immediate future.

PRINCE ALBERT DISTRICT.

Fishery Overseer R. S. Cook, reports the regulations well observed in this

district, no fines having been imposed, and only three nets seized.

The catch in Red Deer, Little Trout, Big Trout, Montreal and Pelican lakes are turning out exceedingly well, 343,000 lbs. of fresh fish having been shipped to the United States markets during the past year. One fisherman with 300 yards of net caught five tons of fish in fifteen days. A marked contrast to this is to be found in the lakes to the north-west of Prince Albert where for no apparent cause the fisheries are rapidly giving out; there is also a scarcity of rabbits in this locality which causes a heavier demand for fish amongst the native population.

The fisheries on the Saskatchewan also turned out a complete failure and the Saskatchewan Fish Co. has sustained a heavy loss in connection with sturgeon

fishing.

Free permits were issued to the number of 143 to Half-breeds and Indians, and revenue (for license fees) amounting to \$192.00 was collected during the year.

LONG LAKE DISTRICT.

Fishery Overseer John Foster reports the close season to have been well observed by both white men and Indians, and there were no fines inflicted and no confisca-

For twelve years the waters of those lakes have been annually lowering one foot, but during the year past they have, in consequence of the large rainfall, risen There being abundance of food the catch of whitefish has been larger than usual; but the take of pike and coarse fish has not been so great. This is, in the opinion of Mr. Foster, to be attributed to the fact that the fishing has been done in deeper water.

CROOKED LAKE DISTRICT.

Fishery Guardian Gerald Fitzgerald reports a fair catch of all fish except whitefish, which have almost disappeared from the lakes of this district, there being none in Crooked Lake, and only a few old ones in Round Lake, the presence of these being accounted for by the fact that there has been less small net fishing in the latter than in the former.

The placing of whitefish fry in these lakes would be of very material benefit to the settlers, being worth at least three times as much as mullet.

QU'APPELLE DISTRICT.

Fishery Guardian John Leader, jr., reports a rigid enforcement of the fishery regulations, to which fact may be attributed the universally plentiful supply of fish of all kinds.

KATEPWE LAKE.

In this take the greater part of the fishing is done during the spring and autumn months in shallow water.

A supply of whitefish fry was placed in the lake some four years ago, and that fish is now particularly plentiful, being as great as at any time during the past twelve years.

There were 5 gill-nets, 3 spears and 2 ice lines seized during the year.

MISSION LAKE.

This lake has a good supply of pike, pickerel, tullibee, perch and suckers, and the catch of whitefish was larger than that of last year.

PASQUA LAKE.

A considerable increase in fish of all kinds is noted in this lake. A large number were killed by an electric storm in July last.

Only one licensed fisherman operated here this year.

WYOWASUNG LAKE.

This is the chief spawning ground for pike, pickerel and buffalo fish.

QU'APPELLE LAKE.

This is the principal fishing lake of the district; it was stocked with whitefish fry at the same time as Katepwe Lake, and the supply is abundant.

MACLEOD DISTRICT.

Fishery Guardian I. W. Short reports the laws regulating the close season and illegal netting and spearing to be observed and enforced.

All the dams are provided with fish-ways.

Mr. Short corroborates the statement of Inspector Carey, that trout are to be

found with spawn at any time during the open season.

All the rivers, streams and lakes of this district abound in salmon-trout, pike, grayling, bull-trout and river-trout (or cut-throat), the latter appear to be very different from the ordinary brook-trout.

There are no fish exported from this neighbourhood and very little sold; the settler generally fishing for sport and consuming what he catches. An Indian may occasionally be seen offering fish for sale and the price is about 25 cts. for 3½ or 4 lbs.

MOOSE-MOUNTAIN LAKES.

These lakes, three in number, have until the recent appointment of Guardian W. V. Hill received no care. The regulations are reported to be now well observed, Mr. Hill being unable to find any one committing a breach of the law.

The lakes have a depth of water varying from ten to forty feet, and the bottom

is largely composed of gravel.

One of the lakes situated on White Bear Indian Reserve has been almost entirely fished out, and it would be a great benefit to the settlers to have it stocked with fry. The only fish now found are pike and pickerel.

CANNINGTON LAKE.

This is a larger body of water and is well stocked with pickerel, pike and suckers.

BATTLEFORD DISTRICT.

As reported to the Department, I found it necessary to suspend the guardian of this district, and pending a reappointment I am without any report from this very important post; but I trust during my proposed visit in the spring to put matters straight.

CHMRERLAND HOUSE DISTRICT.

I have received no returns from this district.

PAS DISTRICT.

No returns received.

Herewith I append a statement of the fish caught and boats employed, nets used, etc., on the various lakes.

I have the honour to be, Sir.

Your obedient servant,

G. S. DAVIDSON,

Inspector.

NORTH-WEST TERRITORIES.

RETURN of the Number of Fishermen, Tonnage and Value of Tugs, Vessels and Boats, &c., the Quantity and Value of Fish, in the District of Prince Albert, Saskatchewan Territory, for the Year 1896.

		Fishing Material.										
	Districts.		Tugs.			Boats.			Gill-Nets			
Number.		Number.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.		
_			\$			*				\$		
2	Saskatchewan RiverGreen Lake		1,200	3	20 15 15 20	250 150 150 250	20 20	100 70	750 3,000 2,000 12,000	350 500 325 1,400		
	Total	1	1,200	3	70	800	90	595	17,750	2,575		

RETURN showing the Kinds of Fish in the District of Prince Albert, Saskatchewan Territory, for the Year 1896.

Number.	Districts.	Whitefish, 1bs.	Trout, lbs.	Pickerel, Ibs.	Pike, lbs.	Sturgeon, lbs.	Tullibee, lbs.	Gold Eyes, lbs.	Value.
2 3 4 5 6 7 8 9 10	Beaver River Green Lake Assinibola Lake Devil's Lake Big Whitefish and other small lakes. Montreal Lake Red Deer Lake Little Trout Lake Big Trout Lake Big Trout Lake Bigtern Lake Calle Lake Dog Lake Candle Lake	9000 18000 *213000 †20000	80000		100000 50000 1000 5000 35000 12000				\$ cts. 5,000 00 600 00 2,200 00 470 00 1,000 00 15,800 00 1,640 00
14 15	Saskatchewan River		ĺ	1000 1500		42000	500	1200	2,232 00 145 00
	Total	344000	88000	37500	212000	42000	500	1200	29,087 00

The catch at Stanley, Ile à la Crosse and other lakes in the far north not included. *Fresh fish exported to the United States markets. +Used for home consumption.

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Number. RETURN of the Number of Fishermen, Tonnage and Value of Tugs, Vessels and Boats, the Quantity and Value of Fish in the District ęż. 88888888 8 4,500 1,215 1,035 3,330 3,330 3,330 3,30 3,30 1,4730 VALUE. 28,065 2000 1000 1000 8000 8000 300 7000 36800 coarse fish, lbs. bas bexiM 13000 Tullibee, lbs. KINDS OF FISH. 3000 75200 Like, lbs. 8 :00: Pickerel, lbs. 16000 16000 8000 500 180000 809500 Whitefish, lbs. of Elmonton, Alberta, for the Year 1896. <u>8</u>28 :858°8 ·sulaV Fill-Nets. 5555 1350 Fathoms. FISHING MATERIALS. 888808 574 Number. 30 - 25: ಜಿಕ್ಷಣ 22 Men. 1745 Boats. Value. 00 x 00 80418 141 Number. Beaver Lake near Lake La Biche Whitefish Lake on Indian Reserve. DISTRICTS. 4 Beaver Lake south of river 5 Lac St. Anne 6 White Whale Lake Canon Number.

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* Caught during close season by means of pitch-forks, etc., see Reports.

RETURN of the Number of Fishermen, Tonnage and Value of Tugs, Vessels and Boats, &c., the Quantity and Value of Fish, in the District of Prince Albert, Saskatchewan Territory, for the Year 1896.

	VALUE		e cts.	3,140 00 700 00 3,801 00 92 00 1,275 00 221,087 00 42,637 00 302,500 00
	,dañ es	Mixed and coar		95000 9000 9900 11600 1200 36800 2000000 2184500
İ		Tullibee, lbs.		12000 18400 500 13000
		Perch, lbs.		15000
FISH.		Sturgeon, lbs.		42000 50000 92000
KINDS OF FISH.		Pike, lbs.		65000 5000 15050 16700 212000 75200 1000000
K		Ріскегеl, 10в.		11500 10000 9700 9700 37500 200000 1000 20079100
		Trout, lbs.		88000
		Whitefish, lbs.		100 62200 1800 3500 344000 809500 4000000 5221100
		Value.	66	160 40 560 20 2575 1722 1723 5343
க்	Gill-Nets.	Fathoms.		935 160 250 40 3500 560 100 20 17750 285 17750 2875 14360 1722 14360 1722
FISHING MATERIALS.	Boats.	Number.		16 28 140 28 140 29 12 64 90 595 150 150 174 183 183 183
MATE		Men.		
IING		Value.	99	10 243 7 105 7 105 70 800 141 1745 231 2993
Fish		Number.		
		Men.		
	Tugs.	Value.	66	1 1200
		Number,	1	::::: <u>:</u>
	,	Districts.		Crooked Lake. Mose Mountain Lake. Figure Quill Lake. Figure Albert. ChuAppelle Lakes. Figure Albert. Tedmonton Rounberland and other districts (Estimated
		Number.	1	232

RECAPITULATION

Or the Yield and Value of Fisheries in the North-west Territories for the Year 1896.

Kinds of Fish.	Quantity.	Value.
		\$ cts
Whitefish	5,221,100	261,055 00
Frout	88,000	4,400 00
Pickerel	2,079,100	62,373 00
Piko	1,389,050	27,781 00
Sturgeon Perch	92,000 15,000	4,600 00 300 00
Cullibee	43,900	878 00
Coarse and mixed fish	2,184,500	21,845 00
Totals	11,112,650	383,232 00
do for 1895		501,690 00
Decrease		118,458 00

STATEMENT of Fishing Materials in the North-west Territories, 1896.

1 fishing tug (3 men) 231 fishing boats (283 men) 38,435 fathoms of gill-nets. 1 freezer	2,993 5,343
Total	

RECAPITULATION

Or the Yield and Value of the Fisheries of Manitoba and the North-west Territories, 1896.

Kinds of Fish.	Quantity.	Value.
	Lbs.	\$ cts
Whitefish	9,794,760	489,738 00
Pickerel	3,497,970	104,939 10
Pike	2.324,045	46,480 90
Sturgeon	266,748	13,387 40
Bass	16,000	480 00
Trout	88,000	4,400 00
Pullibee	353,464	7,069 28
Perch	65,800	808 00
Catfish	178,000	1,780 00
Mixed fish	3,856,300	38,563 00
Home consumption	1,894,856	37,897 12
Totaldo for 1895		745,542 80 752,466 00
Decrease		6,923 20

RECAPITULATION

Or the Fishing Material used in Manitoba and the North-west Territories.

Material.	Value.	
14 fishing tugs (1,655 tonnage) (67 men). 906 do boats (1,533 men). 66,635 fathoms of gill-nets. 11 seines. 47 freezers. 16 fishing piers and wharfs.	\$ 106,500 14,791 30,240 500 95,900 5,270	00 00 00
Total	253,201	— 00

APPENDIX No. 10.

BRITISH COLUMBIA.

ANNUAL REPORT ON THE FISHERIES OF BRITISH COLUMBIA FOR THE YEAR 1896, BY INSPECTOR JOHN McNAB.

NEW WESTMINSTER, 14th January, 1897.

Honourable L. H. DAVIES,
Minister of Marine and Fisheries,
Ottawa.

SIR,—I have the honour to submit my annual statistical, tabulated report touching the quantities, and values, of the products of the fisheries of British

Columbia, for the year 1896.

The season was a prosperous one,—the output of canned salmon for the province, was the largest in the history of the industry, and that of the Fraser River, the third largest on record, notwithstanding that it was what is known by canners and fishermen as an "off" year.

As shown in the appended tabulated statement A,—the pack of the Fraser River was 375,344 cases, or 18,016,544 1 lb. cans, and that of the whole province, 621,938 cases, or 29,858,056 cans of 1 lb. each; the largest previous pack was that of 1893, which amounted to 29,169,908 1 lb. cans, or 683,148 cans less than in 1896.

The halibut and sturgeon fishing industries are being conducted on a more satisfactory basis than formerly, the first named industry is capable of unlimited expansion, the catch during the year amounted to 2,276,556 lbs. 1,926,956 lbs. of which was exported to eastern markets. The catch of sturgeon for commercial purposes amounted to 380,500 lbs. dressed fish, 355,500 lbs. of which was exported to eastern markets. A large number of sturgeon are caught by settlers and Indians for domestic use, they are in greater demand each year, and the facility with which they can be caught by poachers in the lakes and sloughs,—by the use of the destructive brawl lines, renders their protection difficult, but of very great importance.

The catch of fur-seal skins for 1896 shows a large decrease, as compared with

that of the previous year:—

The prices of the skins are also much less than was obtained for the 1895 catch. The capital invested in the fisheries in 1896, was \$2,614,578, an increase of \$578,143 over that of 1895.

The number of hands employed in canning, fishing and sealing, during 1896,

was 15,925, against 14,485 in the previous year.

Shad are becoming plentiful in the Fraser River, and it will be necessary for

your department to formulate regulations governing their catch.

The lobsters and oysters sent to Vancouver by your department last season, reached their destination, and were planted in various suitable places in fairly good condition. I have visited three beds, and handled some of the oysters several times since they were planted; they were in good condition, and the young oysters attached to the shells were increasing in size.

The present fishery regulations give every general satisfaction, and my

guardians in the different districts, reported that they were fairly well observed.

I have, sir, the honour to be,

Your obedient servant,

JOHN McNAB, Inspector of Fisheries.

A.—Schedule of Salmon Canneries in British Columbia, Season 1896.

Owner or Agent.	Name of Cannery.	Packed
		in 1-lb. Can
Fraser River.		
A. Ewen & Co	Ewens	972,72
A. Ewen & Co	McDonald Bros. & Co	274,75
	Westmingter (!annerv	295,68
N. H. Bain	Pacific Coast.	428,54
Walter Morris Malcomb & Windsor	Meleomb & Window	703,77
Costello & McMorren.	Star	1,081,24
Fisherman's Canning Co	Fisherman's	585,60 470,78
J. A. Hume & Co	I A Huma	312,00
Bon Accord Fishing Co	Sea Island	580,00
Short & Squire	Imperial	529,44
Hennessy & Alexander		483,31
	Delta	1,056,00
Victoria Canning Co	Harlock Holly	816,00
	Wellington	480,00 480,00
Rowan Bros	Terra Nova	472,96
Hobson & Co	Atlas	289,44
J. H. Todd & Son	Richmond	513,0
do	Beaver	[541,63
Provincial Canning Co	Provincial	271,82
Brunswick Canning Co	Brunswick	454,5
Boutilier & Co	Boutilier's	360,00
Alliance Canning Co	Allianac	338,40
Good Murphy & Co	Dinamore Island	230,40 432,0
McPherson & Hickey	McPhersons	369,6
Good Murphy & Co. McPherson & Hickey M. Costello Anglo-American Consider Co.	Fraser River	384,0
Anglo-American Canning Co	Anglo-American	408,00
(Britannia	
H. Bell-Irving & Co.	Wadhams	0.000.0
200 Et ving & Co	Camu Pass	2,968,8
	Phœnix)
P. Birrell	British Columbia	432,00
Skeena River.	•	
Carlisle Packing Co	Carlisle	652,80
Royal Canadian Packing Co	Royal Canadian	518,90
victoria Canning Co	Standard	2010
Furner Beeton & Co.	Inverness	533,7
British Columbia Canning Co. Anglo-British Columbia Canning Co.	Windsor	504,0
do do	British American	504,0 576,0
Cunningham & Son	Skeens	528,0
do do Cunningham & Son. Furner Beeton & Co.	Balmoral	576,0
Naas River.		A A
Federation Canning Co	Naas Harbour	703,1
	Mill Bay	100,1
Rivers Inlet.		
Brunswick Canning Co	Brunswick	840,0
1. Bell-Irving & Co	Good Hone	1,440,0
oritish Columbia Canning Co	Victoria	631,9
do doVictoria Canning Co	Kivers Inlet	1,267,5
Tovoria Canning Co	wannoek	979,2
Lowe's Inlet.		
Cunningham & Rhude	Lowe Inlet	400.0
236	Lowe Inlet	499,2

A.—Schedule of Salmon Canneries in British Columbia, Season 1896—Concludeed

Owner or Agent.	Name of Cannery.	Packed in 1-lb, Cans.
Namu Harbour.		
R. Draims	Namu	199,200
Alert Bay.		
A. S. Spencer	Alert Bay	137,184
West Coast.		
Clayoquot Fishing Co		239,760 2,400
RECAPITULAT	ION.	
Northern Coast, 241,549 do	•	18,016,544 11,594,352 242,160
Grand total621,938		29,853,056

B.—Report of Catch, &c., of British Columbia Scaling Fleet, Season 1896.

		CRE	ws.			Part	ICULAR		атсн.		
Vessels.	Tons.	Whites.	Indians.	Boats.	Canoes.	B.C. Coast	Japan Coast.	Copper Islands.	Behring Sea.	Total.	Remarks.
AdaAgnes Macdonald	91 107	6 25		1 10	10		545		723 282		'l
Ainoko	75 75	6 23	12	9	6	428		48	, 139		j Seized in Benring Se
Amateur Annie E. Moore	18 113	···.8	16 34	··· <u>·</u>		109 431			1,088		
Annie E. Paint Arietis	82 86	26 25		12 9			815 1,034		225 438	1,472	(Spigod in Roberts & Co
Aurora Beatrice (Shanghai)	41 66	20 6	····26	$\begin{array}{c c} 6 \\ 2 \end{array}$	13	381	325	35	$\begin{array}{c} 77 \\ 532 \end{array}$	437 913	on 10th August.
Beatrice Borealis	49 37	6 23	11	$\frac{2}{7}$	6		327		92 305	455	Seized in Behring Se
Carlotta G. Cox	76	25		9		100	1,222		234	1,456	5
Carrie, C. W Casco	92 63	$\frac{9}{22}$	31	7	16		808	202		1,010)
C. D. Rand City of San Diego	51 46	6 6	$\frac{27}{22}$	$\frac{2}{1}$	13 11				569 400		
Diana Director	50 87	18 23		6 7			997 893	95 183		1,092 1,076	
Dolphin Dora Seiward	72 93	8 10	26 32	3 2		502 377			607 826	1,109	
Doris	60	6	25	1	12				662	662	2
E. B. Marvin Favourite	96 80	23 6	33	$\begin{array}{c} 11 \\ 2 \end{array}$	16		836		251 1,049	1,087	
Fawn Fisher Maid	59 21	9	26 9	2	13 4	429 63			614	1,043 63	
Florence M. Smith Fortuna	99 97	$\frac{27}{24}$		11 7		• • • •	602 534	174	271	873 708	
Geneva	92 69	26 22		8 9			499	451		950)
Kate	58	7	25	2	12	204	650		370 318	522	(Koundered on see wit
Katharine Killermy	81 18	20 4	12	$\frac{6}{1}$	····6	100	215			215 100	907 okina
Labrador Lebby	25 92	7 8	10 28	$\frac{2}{2}$	5 14	$\begin{array}{c} 91 \\ 502 \end{array}$			308 593		
Mary Ellen Mary Taylor	63 43	6 19	24	3 6	11		383		536 137	536	
Mascot	40	6	16	$\frac{3}{3}$	7		192		416	609)
Maud S Mermaid	97 73	10 25		8	11		940		602 345	1,285	j
Minny Ocean Belle	46 83	$\frac{6}{18}$	$\frac{20}{13}$	$\frac{2}{3}$	10 10	486	584		484 316		
Ocean Rover Oscar and Hattie	55 82	7 9	18 28	2 3	9 14	353			.602 589		
Osprey	40 86	8	10 25	. 3	5		719		200	200	
Otto Pachwillis	20		20		10	152			501	1,220 152	
Penelope	70 66	6 24	25	2 7	12	458	849	44	894 375		
Sadie Turpel San Jose	56 31	9 7	20 18	4 2	8 10	230	582		281 605	863 835	
Sapphire	109 38	9 6	40 22	3 1	18 11				1,002 555	1,420)
Selma	21	3	10	1	5				185	185	
South Bend	21 63	10	10 15	$\frac{1}{2}$	9	70	231		359 483	429 714	
Friumph Umbrina	98 99	14 25	23	5 10	12		606 742	20 41		1,376 1,081	
Venture Vera	48 60	$\begin{array}{c} 6 \\ 22 \end{array}$	16	2 7	8	269			442 264	711 836	
Victoria Viva	63 92	8 26	22	2 7	ïi	164			901	1,065	la
Walter L. Rich	76	8	27	2	13	93	607		70 399	492	
Zillah May Total	1,222	809	22 889	263	442	8,350	17,968	1,306	$\frac{821}{25,700}$		
	Indian	cano	e-cat	ch o	n the	В. С.	coast			2,353	
			Gra	na t	JE81.		• • • • • •	• • • • • •	•••••	55,677	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

C.—Return showing the Number, Tonnage and Value of Vessels and Boats, and the Number of Men engaged in the Fisheries, Quantity and Value of Fishing Materials, Kinds and Quantities of Fish, &c., in the Province of British Columbia, for the Year 1896.

		Number.			4 00	4,1	<u>ന</u> എ	!~		6 6 7	
ouchs.	.so		355500	: :	:	:	: :	25000		380500	
тзн Рког	cans.	ni ,nomls8		8000 180165 14	5595312	703152	:		:	242160	41350 29853056 330500
I AND F	ed, lbs.	Salmon, smok		0008	36.	10000	0003	900	2000	2500 2500	41350
Kinds of Fish and Fish Products.	sdi ,ds	Salmon, fre		902595	150000	10000	1500	25000	100000	25000 5000	1229595
KIND	·s	Salmon, bri			202					<u> </u>	2413
	geon and ts.	Value.	S P	7012	:		1000	250	3000	<u> </u>	15912 2413
ĽS.	Sturgeon Lines and Nets.	Value of Scows.		14566	3025		•		:	: :	19591
Fishing Materials	les.	Value.	96	3000	2175		375 575 575 575 575 575 575 575 575 575	475	0009	1360	15800
IING M	Seines	Fathoms.			1450	•			-	9 9 9 9 9	10340
Fish	Vets.	Value.	99	295425	86250	16275	3000	1000	2000	1500 1500 1500	164400
	Gill-Nets	Fathoms.		396900 29542			3000	1500	3000	200 200 200 200 200 200 200 200 200 200	13854 618325 464400
YED.		Men.		2006	1760	410	110	4.0	120	3 <u>3</u>	13854
Vessels and Boats Employed	EMPLO Boats.	Value.	69	- 53 '			3750	800	3600	2008 2008	373 3718 164130
OATS		Number.		2621	372 460	99	22 53	ই	3	ន្តន	3718
ND B		Men.		115	400	Ξ	:	: :	180	8 5	373
SELS A)	Vessels.	Value.	6 €	193300	30700	2865	:	: :	12000	1800 4750	129 266415
VES		Number.		43	4 1-	10	:		8	9 4	129
	Districts.			Fraser River District.	2 Rivers Inlet District	Naas River District	East Coast Queen Charlotte Island.	West Coast Queen Charlotte Island	Comox to Victoria	9 Victoria to Cape Beale.	Totals
		Number.	ı	=	23	4	10 (<u> </u>	- 00	<u> </u>	

C.—Return showing the Number, Tonnage and Value of Vessels and Boats, &c.—Province of British Columbia—Concluded.

	Number.	1084501-860		-
	VALUE.	\$ cts. 2,047,751 70 5537,953 80 5567,393 80 65,002 70 16	3,394,900 40	501,093 00 15,280 00 19,350 00 3,375 60 250,000 00 4,183,999 00
	Fish-oils, galls.	2000 2500 2500 25000 6000 1000 1000	00219	
	Sea Otter-skins, No.		8	
	Hair seal-skins, No.	1000 1000 1000 1000 200 200 200 200	3700	
	Fur seal-skins, No.			55677
	Skill, brls.	00 1 10 10 10 10 10 10 10 10 10 10 10 10	12	
JCTS.	Codfish, Ibs.	25000 100000 5200 5200 3000 5000 5000 25000 15000 8000 6000	55000 287200	
Рворг	Smelts, lbs.			
KINDS OF FISH AND FISH PRODUCTS.	Assorted or mixed fish, lbs.	26500 125000 500 1400 1000 1000 1000 12000 12500 125000 13000 225000 5000 18000 5000 8000	64500 425400	
sh ani	Trout, lbs.	26500 1000 1000 1000 12500 13000 5000	,	
ક દૂસ	Volachans, smoked, lbs.	2000 2000 2000 2000 2000	9500	od a bo
o sani	Oolachans, fresh,	235000 10000 45000 	21050 1000 1060 360000 9500	ed in th
K	Oolachans, salted, brla.	• • • •	1060	clude
	Herring, salted, bris.	350	1000	,000 not in
	Herring, smoked,	3000 1000 1000 1000	,	wns, \$4 2,541.60 e and r
	Herring, lbs.	2000 5500 1500 1500 10000 25000	190000	nd pra
	.edl ,tudilsH	1926956 25000 20000 8000 25000 1500 25000 25000 10000	2276556 190000	hrimps a 4 lbs. at d in the p
	DISTRICTS.	1 Fraser River District. 2 Rivers Inlet District. 3 Skeena River District. 4 Nass River District. 5 East Coast Queen Charlotte Island. 7 Cape Scott to Comox 9 Critoria to Comox to Victoria. 9 Victoria to Cape Basle 10 Cape Beale to Cape Scott.	Totals	Catch of Canadian fur seal fleet. Oysters, \$4,800; claims, \$6,000; mussels, \$4,80; shrimps and prawns, \$4,000 Crabs, \$18,000; belonies, \$6000; isinglass, \$7,70 Cavar, 2,780 lbs, at 30c., \$834; cans claims, 16,944 lbs, at 15c., \$2,541.60 Estimated value of fish of various kinds consumed in the province and not included in the above Grand total.
	Number.	FEW ZEE OOP O		# 2 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

D.—RECAPITULATION

Or the Yield and Value of the Fisheries of British Columbia, for the Year 1896.

Kinds of Fish.	Quantity.	Price.	Value.	
		\$ cts.		ets
almon, in one pound cans	29,853,056	0 10	2,985,305 6	60
do fresh	1,229,595	0 20	122,959	
do salted. Brls.	2,413	10 00	24,130	
do smoked	41,350		10,337	
turgeon, fresh, dressed	380,500	0 05	19,025	
Ialibut, fresh	2,276,556	0 05	113,827	
Ierring, fresh	191,000	0 03	5,730 (
do smoked"	21,050	0 10	2.105	
do salted Brls.	1,000	5 00	5,000	
Polachans, fresh Lbs.	360,000	0 05	18,000	
do smoked	9,500	0 10	950 (
do saltedBrls.	1.060	10 00	10,600	
rout, fresh	64,500	0 10	6,450	
ish, assorted and mixed	425,400	0 05	21,270	
melts, fresh	55,000	0 05	2,750	
Codfish, fresh	287,200	0 05	14.360	
kill, salted Brls.	70	10 00	700	
Fur-seal skins No.	55,677	9 00	501.093	
Iair-seal skins	3,700	0 75	2,775	
ea otter	23	175 00	4.025	
Bush		110 00	6,000	
Mussels	0,000		480	
)ysters			4.800	
Plams, canned in one pound can	16.944	0.15	2.541	
Crabs	10,011	010	18,000	
Abelonies.			600	
Shrimps and prawns			4,000	
Daviare	2,780	0 30	834	
singlass	2,100	0.00	750	
Fish oil	61,500		24,600	
Estimate of fish consumed in the province, and not included in the	01,500		24,000	v
above			250,000	0
Total			4,183,999	_

E.—Capital invested in Fisheries, and Fishing Material, in British Columbia, including the Fur-seal Fleet, Boats, &c., for the Year 1896.

	Material.	Value.	Total.
		\$	\$
59 salmon canneries, complete 12 oil factories 4 freezers and cold storage 6 salteries 129 vessels 3,718 boats employed in fishing 518,325 fathoms of gill-nets 10,340 do seines Scows and flat boats Halibut and sturgeon fishing gear			1,180,00 38,00 30,00 3,00 266,41 164,13 464,40 15,80 19,59
64 vessels em 263 boats 442 canoes	ployed in fur-sealingdo dodo do	379,980 26,300 11,050	2,197,24 417,33
	Grand total		2,614,57

Hands employe	d in boat fishing	z, curing and canning fish	13.854
do T	fishing vess	sels	373
Sailors and hun	ters in sealing f	leet (white)	809
$\mathbf{d}o$	do	(Indians(889
		·	
			15 925

APPENDIX No. 11.

FISH CULTURE,

1897.

REPORT BY PROFESSOR EDWARD E. PRINCE, COMMISSIONER AND GENERAL INRPECTOR OF FISHERIES FOR THE DOMINION OF CANADA, FOR THE YEAR 1897.

To the Honourable Sir Louis H. Davies, K.C.M.G., &c. &c. Minister of Marine and Fisheries,
Ottawa.

SIR,—I have the honour to present my annual report upon the work of fish-culture carried on in the department's hatcheries during the year 1897. The particulars of this work are given in the individual reports, which follow, of the officers in charge of the various establishments devoted to the artificial propagation of fish, and it is only necessary to point out that the very satisfactory condition of things, which I have been able to report for several seasons past, has been fully maintained during the year. By reference to the table on page 244 it will be seen that the number of fry successfully hatched of the various species, salmon, whitefish, lake-trout and lobsters is highly satisfactory, in view of the unavoidable fluctuations which of necessity occur in operations of this nature. It is to be remembered that two of the hatcheries, for special reasons, were not operated, while certain adverse circumstances in other hatcheries prevented the accomplishment of results such as I have in recent reports been able to announce.

In all fish-culture operations it is to be expected that from year to year fluctuations will occur. Thus in dry seasons the parent-fish are unable in many cases to reach their accustomed spawning grounds until so late a date that it becomes very difficult to secure them in ample numbers. Last season on the Fraser River there appeared to be a danger, due to this cause, of shortage in the supply of sockeye salmon eggs, as the water in Morris Creek (Harrison River) was very low. The inspector for the province reported that the creek was reduced to a series of shallow pools with gravel bars, rendering it impossible for the spawning fish to get to their accustomed haunts until very late in October, when the rainfall raised the water to its usual height. As a rule supplies of eggs are readily obtained at the end of September and early in October, but when the season is abnormally late the business of egg-collecting becomes hazardous and unsatisfactory. Fluctuations also occur in the abundance of parent-lobsters on the Atlantic coast and the Bay View lobster hatchery is in some seasons supplied with great difficulty. Last year spawning lobsters were by no means so plential as in the preceding season, though the quantity of eggs (about 100,000,000) obtained was ample, it was far below the supply of the previous season. The officer in charge of this hatchery referred in his report to the presence of ice, and the heavy gales which prevented the hauling of the traps, and it was not possible therefore to secure as many egg-bearing lobsters as before, but this year the scarcity of breeding lobsters is due to some cause which is not very apparent. It appears that while lobsters appeared to be very numerous on the usual fishing grounds, yet on those areas upon which the hatchery mainly relies for its quota of eggs, berried lobsters were very scarce. The local pack of

 $11a-16\frac{1}{6}$

lobsters was, as a matter of fact, in excess of 1896, yet lobsters bearing eggs were very scarce during the whole season of 1897, and when the close time commenced there were less than 100,000,000 eggs in the hatching jars. This quantity is of course very large, but the fry planted were about ten per cent less in quantity than in 1896 and about forty-five per cent of the quantity planted in 1894 and 1895. It is possible that the continued capture of temale lobsters season after season for canning purposes and for shipment alive is unduly diminishing their numbers as compared with the male lobsters. This is very possible as it is mainly the female lobsters that resort to the inshore shallows in order to take advantage of the warmer water to be found there. The eggs hatch out more favourably in shallow than in deeper water, and an excessive number of such berried lobsters bearing ripe eggs must of necessity be taken. If the males remain in deeper water during the months of June, July and August, it is possible also that large numbers of females which have not yet exuded their eggs, do so also, and the fishing operations now being carried on more extensively than formerly at greater depths, will destroy vast numbers of females, which unless carefully examined would be regarded as males. It is interesting to note that lobsters appeared to run much later than usual in the Straits of Northumberland (off Picton County) and the fry hatched out of the eggs in the hatchery jars at a later date than in previous seasons.

As the table below demonstrates the operations carried on during the year have been highly satisfactory, and the output of fry is one which reflects credit upon the efficiency and industry of the officers in the various provinces who have this work

in charge.

The following table shows the location of each hatchery, the quantities of fry distributed and the number of eggs shipped to other hatcheries either in an early state of incubation or in an advanced (semi-hatched) condition. The species of fish is specified in each case:—

No.	Name of Hatchery,	Number of Fry put out of Hatchery.	Number of advanced Eggs sent to other Hatcheries.	Number of advanced Eggs received from other Hatcheries.	Description of Fish.
2	Fraser River, B.C Sydney, N.S Bedford, N.S	1,450,000	84,000	500,000 300,000	Sockeye salmon. Atlantic salmon. do
	do Dunk River, P.E.I. St. John River, N.B.	4,000,000	Not in operation	4,000,000	Whitefish. Atlantic salmon, Great lake trout.
6 7 8	do . Miramichi, N.B Restigouche, Que Gaspé, Que	2,800,000 1,558,000 2,100,000 1,100,000		3,000,000 500,000	Whitefish. Atlantic salmon. do do
9 10	Tadoussac, Que Magog, Que do	3,000,000		3,000,000 1,500,000	Whitefish. Great lake trout.
11	Newcastle, Ont		2,500,000		Whitefish.
12 13	Sandwich, Ont Ottawa, Ont	72,000,000 2,920,000 1,180,000	15,000,000	3,000,000	do
14 15	Bay View, N.S Selkirk, Man	90,000,000	Not in operation		Lobsters.
	Totals	198,859,000	18,834,000	17,500,000	` <u> </u>

At the Miramichi hatchery it may be noted that a new departure has been made, and a batch of 30,000 brook trout (Salvelinus fontinalis) obtained with the co-operation of the provincial (New Brunswick) fishery authorities. The hatching

of brook trout has never been carried on to any extent in the department's hatcheries for the reason that these fish are regarded mainly as game fish and of less value

therefore from a commercial standpoint:

The additional table which follows shows the total number of all the kinds of fry hatched and distributed from the several hatcheries since operations were commenced in each. This table has been compiled for the twenty-four years up to and including 1897.

STATEMENT showing the Places where, and the Years in which, the several Fish Establishment, annually, since they

YEAR.		Ontario.			QUEBEC.			
	Newcastle.	Sandwich.	Ottawa.	Magog.	Tadousac.	Gaspé.	Restigouche	
	Fry.	Fry.	Fry.	Fry.	Fry.	Fry.	Fry.	
1868-73	1,070,000							
1874						· · · · · · · · · · · · · · · ·	100,000	
1875	650,000				60,000	110,000	600,000	
1876	700,000	8,000,000			150,000	50,000		
1877		8,000,000			1,180,000	1.051.000		
1878		20,000,000			707,000	650,000		
1879		12,000,000			1,250,000	1,597,000		
1880		13,500,000			1,155,000	730,000		
1881		16,000,000		200,000	334,000	500,000		
1882		44,000,000		975,000	£60,000	530,000		
1883		72,000,000		250,000	995,000	520,000		
1884				100,000	985,000	859,000	940,000	
1885		68,000,000		300,000	720,000	290,000	660,000	
1886				1,400,000		576,000		
1887		56,500,000	· · · · · · · · · · · · · · · ·	675,000	900,000	630,000	1,500,000	
1888	8,076,000	56,000,000		3,475,000	850,000	800,000		
1889		21,000,000		2,800,000		450,000		
1890		52,000,000	5,733,000	2,875,000		806,000		
1891		75,000,000	7,043,000	3,050,000	1,300,000	1,000,000	1,750,000	
1892		44,500,000	4,909,000	2,400,000	624,000	965,000	1,240,000	
1893		68,000,000	6,208,000	3,600,000		910,000	883,000	
1894		47,000,000	4,480,000	2,035,000		850,000		
1895			3,210,000	3,350,000		675,000		
1896			3,950,000	3,400,000		300,000	1,250,000	
1897	4,200,000	72,000,000	4,100,000	4,500,000	3,272,000	1,100,000	2,100,000	
Totals	117,000,200	981,500,000	39,633,000	35,385,000	28,609,000	15,949,000	29,089,000	

Hatcheries have been erected; also the number of Fry distributed from each were built, including the year 1897.

New Br	UNSWICK.	r	Nova Scoti	Α.	P. E. Island.	BRITISH COL- UMBIA. MANITOBA		
Mira- michi.	St. John River.	Bedford.	Sydney.	Bay View Lobster Hatchery,	Dunk River.	Fraser River.	Selkirk.	Totals.
Fry.	Fry.	Fry.	Fry.	Fry.	Fry.	Fry.	Fry.	Fry.
	· ·							1,070,000
								510,000
								1,570,000
		395,000			• • • • • • • • • • • • •			9,655,000
		1,400,000			• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		27,042,000
	150 600				500.000			21,684,100
805,000					900,000			21,013,700
770,000	50,000		015 000		3/0,000			22,949,000
640,000	588,000		315,000		1,000,000			55,805,500
925,000	72,600	800,000			1,210,000			83,784,600
795,000		1,000,000			1,000,000			53,143,000
900,000		670,000				1,800,000		
945,000	2,181,000	960,000	1,179,000		400,000			76,724,000
900,000	2,479,000	4,230,000						79,273,000
1,290,000	4,142,000		1,559,000		••••	5,807,000	· · · · · · · · · · · · · · · · · · ·	88,109,000
850,000	3,570,000	3,850,000						47,699,000
1,022,000	3,492,000	3,860,000		7 000 000	******			90 213,000
1,503,000	3,165,000	2,550,000	1,000,000	62 500 000	• • • • • • • • •			115,771,800
1,310,000	2,378,000		690,000	63,500,000 153,600,000				135,959,500
975,000	3,299,000		200 000			5,764,000		258,314,000
1,010,000	4,096,000	3,805,000	288,000	160,000,000			14,500,000	254,919,000
1,200,000	4,060,000	3,815,000	195,000	168,200,000			19,000,000	
1,430,000		4,225,000	243,500			10,393,000		
1,558,000	4,155,000	5,450,000	496,000	90,000,000	····	5,928,000	,	198,859,000
1,108,000	42,912,200	52,200,000	13,652,000	742,300,000	6,145,000	71.583.800	38,000,000	2,235,586,200

The above totals show the number of fry or young fish actually hatched and distributed from the several hatcheries carried on under the department; but there are annually transferred from certain of the hatcheries newly spawned ova and advanced or semi-hatched eggs to other hatcheries. The hatchery at Bay View, N.S., is devoted wholly to lobster hatching.

I have had occasion to point out in a previous report that a stricter surveillance over the expenditure in the various hatcheries has been carried out. The results of the fish-culture operations have been far larger during the last four or five years than in any previous period, while with the exercise of greater economy there has been a considerable saving effected. In these efforts to reduce the expenditure, while at the same time the efficiency of work has not been allowed to decline, the co-operation of the officers in this service has been readily obtained and the results as is shown by the tables above referred to, and by the several reports of the officers in charge.

I have the honour to be,

Your obedient servant,

EDWARD E. PRINCE.

NEW WESTMINSTER, 1st December, 1897.

To Professor E. E. PRINCE, Commissioner of Fisheries for Canada, Ottawa.

Sir,—I have the honour to submit my report for the season of 1897, of operations

in connection with the Fraser River fish hatchery.

On the 7th of January 84,000, semi-hatched Salmon Eggs (O. nerka) were shipped to Honolulu Hawaii, in charge of Mr. Armstrong, of that place. From information received from Mr. Armstrong, after his arrival there, it appears, that although the eggs reached there destination in fairly good condition, yet they all perished before being placed in hatchery troughs. This result of a new and perished before being placed in hatchery troughs. interesting experiment is very disappointing.

During the months of March and April, young ralmon (O. nerka) were distri-

buted from the Hatchery, and planted as follows:-

			River	
A pril	7,	Harrison	River	1,300,467
do	15,	do		1,431,000
				5 928 000

Making with the semi-hatched eggs a grand total output of 6,012,000. On the 27th September, I sent Wm. Roxburgh, foreman, with two men, and the necessary supply of material, for building traps to capture parent salmon, and securing and shipping Ova, to Morris Creek, Harrison River, and on the 3rd of October I received at the hatchery. 1,186,000 Ova.

On the	5th.	Octobe	r	988,000	"
do	10th,	- 1 -		704,000	"
do	13th,	do		1,296,000	"
do	15th,	do		1,152,000	"
do	18th,	do	**********	1,136,000	"

Making a total of 6,472,000

On the 18th I went to Morris Creek, when the last shipment of Ova was made, and closed the work there for the season.

The eggs are in fine condition, and I anticipate a successful season's operations.

The boats and plant are being taken care of at the hatchery, and the trays will be lacquered, so as to prevent damage by rust.

I have the honour to be, sir,

Your obedient servant,

JOHN MoNAB, Inspector of Fisheries, and Officer in Charge of the F. R. F. H.

NORTH SYDNEY, C.B., 1st December, 1897.

Professor E. E. PRINCE,
Dominion Commissioner of Fisheries,
Ottawa, Ont.

Sir,—I beg herewith to submit my annual report on the operations of the fish hatchery located at Sydney, for the present year:—

On the 24th of March last I received at the hatchery from Mr. Sheasgreen, of Miramichi, N.B. hatchery, 500,000 salmon ova in excellent condition. These ova were carefully placed in the troughs and successfully hatched out, and on the 4th. of June I began liberating the young fry in the principal waters in Cape Breton. During the hatching process only a very small percentage of the eggs were found bad. The following are the counties, names of rivers and quantity of fry liberated in each river:—

Cape Breton County.

Trout River, Mira East Bay River Forks and Sydney Rivers	35,000 25,000 30,000
	90,000
Victoria County.	•
North River, St. Anns	50,000 40,000 90,000 20,000
	200,000
Inverness County.	·
Margareo Rivers	140,000 30,000
	170,000
Richmond County.	•
River Tom, Red Islands	36,000
Total249	496,000

The utmost care was exercised by myself and assistants in removing the fry to the rivers, and in liberating them in the most suitable places where they would be free from molestation by other fish. I had occasion to visit both the Middle and Margaree Rivers some thirty days afterwards, and I observed large schools of the young salmon in these rivers quite at home and full of vitality. In stocking the rivers above named I kept in view the drain on these rivers by gill-net fishermen for commercial purposes. Take for instance the adjacent sea coast and tidal waters of the Margaree River. In the season of 1896 there were 26,500 pounds of fresh salmon taken from those waters by gill-net fishermen and exported in ice. This present season the statistics will reveal, I have no doubt, a larger catch. Thus it will be seen the necessity of not only protecting the parent fish in the spawning season when they are ascending to the upper waters, but of stocking the rivers with fry from the hatchery.

Before the hatchery under my supervision can be again operated it will be

necessary to have some extensive repairs made.

In a special report to the department, I gave an estimate of the cost of these repairs. I pointed out in that report the absolute necessity of the repairs being made before the hatchery is again operated. The department, however, informs me that it is unlikely that the hatchery can be supplied from abroad with ova for

next season. If such is the case the repairs are not urgent.

Yet it is unfortunate that a supply of ova from the New Brunswick hatchery cannot be procured for next year. The ova received each year for the past three years from the neighboring province have given excellent satisfaction and the rivers stocked with the fry hatched out from this ova have each season since been literally alive with young salmon, so that practical results should be forthcoming next season, when these fish at the age of four years begin to make their appearance in the rivers which they left when one year old. The salmon fishery is becoming more important year by year in this Island. There are two establishments which now buy salmon from gill-net fishermen, freeze them and later in the season export these fish to the cities of Canada and the United States. Besides these establishments there are individual dealers who engage in the industry and buy salmon from neighbouring gill-net fishermen and export the fish in ice during the fishing season. Thus it will be seen the growing importance of this branch of the fishery and the necessity of keeping up the supply by stocking the rivers.

I have the honour to be, sir,

Your obedient servant,

A. C. BERTRAM,

Inspector of Fisheries.

BEDFORD, N.S., 1st Dec., 1897.

Prof. E. E. PRINCE,
Dominion Commissioner of Fisheries,
Ottawa.

Sir,—I beg to submit, herewith my annual report of the work at Bedford

salmon hatchery for the season of 1897.

On the 7th and 11th November, 1896, 1,300,000 salmon ova were recieved from the Carleton, N.B. Pond, and again on the 24th April last, 300,000 semi-hatched salmon eggs were recieved from the Restigouche hatchery and on the 24th March last, 4,000,000 whitefish eggs were recieved from the Sandwich Ont. hatchery.

All of the above shipments were recieved in excellent condition, were hatched out early in the season, and planted between the 16th April and 12th June into the

waters herein named.

Salmon.

Nine Mile River, Halifax Co	20,000
Pennant do do	60,000
Moose do Annapolis Co	180,000
Annapolis do do	125,000
Millville do do	125,000
Lahave do King's Co	125,000
Gaspereaux do do	125,000
Bear do Digby Co	80,000
Stewiacke do Colchester Co	125,000
West do Pietou Co	125,000
East do do	180,000
Caribou do do	60,000
Sackville do Westmorland Co N.B.	60,000
Gaspereaux do do	60,000
Total	1,450,000
White fish.	
Sandy Lake, Halifax Co	1,400,000 1,400,000 1,200,000
Total	4,000,000

It was my intention to plant a quantity of whitefish in the lakes of Cape Breton, Ainsley and Lake & Law, but was prevented from doing so on account of the roads being quite impassable and the steamers not running on the Bras d'Or Lake when the fish were ready for distribution.

The interior of the hatchery has been painted, the walls tinted, and the ceiling whitened, repairs made to the waste pipes and drains, new fascia boards and spouts placed all around the building, saddle boards put on, and the roof repaired where required, but as the roof is over 20 years old, it will require to be newly shingled in another year.

The work shop and storehouse has been newly shingled and is now in fair order. I found it necessary to make two new floor troughs. The nursing troughs have been patched with tin and coated with paraffine varnish, so that they will probably last a while longer, but before long new ones must be constructed.

I am, sir, your obedient servant,

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RAPIDE DES FEMMES ST. JOHN RIVER, FISH HATCHERY, N. B., 1st December, 1897.

Professor Edward E. Prince,
Dominion Commissioner of Fisheries,
Ottawa.

SIR,—In accordance with the rules of the department, and in compliance with your instructions: I beg leave to submit herewith my annual report of the operations done and performed at the Dominion Fish Hatchery under my supervision for

the year now soon about to close.

As I have already in a former report referred to the operation of stripping the parent salmon in the Carleton pond, last autumn, it may not be necessary for me again to make any further report thereon; suffice it for me to repeat, that last November, there were placed upon the troughs in this establishment about eleven hundred thousand vivified salmon eggs: and in the month of March an additional supply was received from Sandwich, and Newcastle, Ontario, consisting in 3,000,000 whitefish and 500,000 salmon trout eggs, all of which did fairly well during the period of incubation, and hatched out a good percentage of live fry in the spring, and in due time they were planted in the following named rivers and lakes.

DISTRIBUTION OF WHITEFISH FRY.

Harvy Lake, York County	320,000
Bald head Lake do	320,000
Lake George do	320,000
Lake Yohoe do	320,000
Oromocto Lake do	320,000
Foster Lake, Charlotte County	320,000
Long Lake, Victoria do	320,000
Private Waters	240,000
-	2,800,000
	2,000,000
DISTRIBUTION OF SALMON-TROUT FRY.	
Latimore Lake, St. John County	40,000
Blackall's do do	40,000
Dick's do Kings do	40,000
Pleasant do do	49,000
Buttler's do do	40,000
Smith's do do	40,000
Magaguadavic Lake, York County	30 ,000
Dumphy's Lake do do	30,000
Shogomoc Lake do do	30,000
Long Lake, Victoria do do	60,000
Lawrence, Mass., U.S	15,000
Turned out at the latchery	50,000
	455,000
DISTRIBUTION OF SEA SALMON.	
Tobique River, Victoria County	100,000
Salmon do do do	130,000
St. John do do do	350,000
St. Croix do Charlotte do	200,000
Spruce Lake, St. John	80,000
Spruce Lake, St. JohnLoch Alva, Queen's	40,000
-	900,000

RECAPITULATION.

Whitefish fry	distribute	d	2,800,000
Salmon-trout			455,000
Sea salmon	do		900,000
		-	
Tota	ıl number	of fry distributed	4,155,000

It is most gratifying to me, and will no doubt be pleasing to you to know that the above large number of tender young fry were planted in the several waters herein designated without any appreciable loss, particularly when we consider the extremely long distance they had to be conveyed, you will very easily conceive the amount of care and attention it requires to be in a position to report such gratifying results of the years operations.

INCREASE OF FISH IN OUR WATERS.

It is now pretty generally conceded by all parties, but especially by the sportsmen that artificial fish culture, has not merely kept up the supply, but has caused a marked increase in the number of fish in our rivers and lakes, but to properly establish this fact, good protection is absolutely necessary, a thing, with the exception of the Tobique River, which has been somewhat neglected within his county. All of the foregoing brief report is most respectfully submitted.

I am, sir,

Your obedient servant,

CHAS. M. McCLUSKEY, Officer in Charge.

MIRAMICHI HATCHERY, SOUTH ESK, N.B., 1st Dec., 1897.

Prof. E. E. Prince, Commissioner of Fisheries, Ottawa.

Sir,—I have the honour to submit my annual report upon the operations in

connection with the Miramichi Fish Hatchery during the past year.

As stated in my last annual report, there was 1,648,000 native Miramichi salmon ova placed in this hatchery in the autumn of 1896. In addition to this number 280,000 ova were transferred from the Carleton Pond at St. John by Mr. Alex. Mowatts, making a total of 1,926,000 ova in this hatchery at the time of making my

last report.

The 280,000 St. John salmon ova, although apparently in fair condition when placed in this hatchery, were utterly worthless, and became a total loss early in March, or just about the time that the embryo should begin to show active signs of life. I am of the opinion that this loss was caused by the rough passage they unavoidably received when they were being transferred from the railway to this hatchery. The roads were frozen very hard and rough at the time, and in all probability this rough passage rendered the ova worthless, although they did not all die immediately after being placed in the hatching troughs. The small loss usually experienced at this hatchery goes to show that these ova must have been injured in this way or in some other manner unknown to me previous to the time they were received here.

During the month of March, 500,000 Miramichi salmon ova were transferred in a healthy condition to the hatchery at Sydney, Cape Breton. These were replaced later on by 500,000 from the Restigouche Hatchery. The total loss during the

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period of hatching, exclusive of the St. John ova mentioned above, amounted to only 90,000, leaving a balance of 1,058,000 Miramichi salmon fry and 500,000 Restigouche fry to be planted in the following streams:—

	Miramichi fry.	Restigouche.
North-west Miramichi	. 360,000	350,000
Main South-west Miramichi	150,000	50,000
Little South-west Miramichi		75,000
Sevogle River	150,000	,
Renous River	75 ,000	****
Stewart's Brook		
Totals	1,058,000	500,000

The fry were invariably planted in a healthy condition and on the best available planting grounds. 300,000 Restigouche fry were planted in the headwaters of the North-west Miramichi, near the Falls. This number is included in the above statement.

After the distribution of fry was completed, the work of putting all appliances in connection with the hatchery in thorough repair, was commenced. The supply pipes, which were considerably injured by the heavy frosts of the previous winter, near where they enter the supply tank in the hatching room, were repaired. The large scow used for towing purposes while procuring parent fish, was thoroughly overhauled and repaired, and several small scows for carrying the parent salmon from the fishing stations to the retaining pond, were built. The retaining pond was dredged and enlarged to nearly double its former size and is now fully capable of containing 600 fish. The interior of the hatchery was thoroughly cleaned and the troughs and trays varnished throughout.

CAPTURE OF PARENT FISH.

During the month of July, I was called upon to report, whether or not it would be possible to supply the St. John and Sydney hatcheries with ova from these rivers this year, as the Carleton pond was not in operation, and feeling confident that this could be accomplished if sufficient netting was put in operation, I answered in the affirmative. But later on instructions were received to proceed with the usual number of nets, and to use every exertion to procure as many fish as possible in order to assist in some measure in supplying the shortage of ova. As soon as these instructions were received and all necessary arrangements made, the work of procuring fish was commenced. Two set nets were put in operation—one on the Northwest Miramichi River and another on the Little South-west Miramichi-and in addition to these, seining was carried on continually above the point where the set nets were situated. The operation on both rivers was very successful and satis-The first fish were taken on September 14th. The total number of fish taken from that date until the nets were taken up on October 28th, was 455. Of this number, 305 were taken by means of the seine and set net on the North-west Miramichi, and the remaining 150 were taken in the set net on the Little Southwest. The total number consisted of 280 females and 175 males. If the department had authorized the placing of nets on two of the other branches of this river, I have no doubt but that nearly double the number of fish could have been obtained.

COLLECTION OF OVA.

As the fish were in a strong, healthy condition when placed in the retaining pond, there was no loss met with this season. The majority of the female fish were large and gave a good yield of ova. The first fish were stripped on October 18th and the work continued at intervals until November 16th. The greater number of fish were not manipulated until after November 2nd. The total number of ova

procured was 2,020,000, showing an average yield to each fish of slightly over 7,200 eggs. This is the largest number of ova ever obtained at this hatchery in any one season since it was put in operation. Probably as many could have been obtained last year, but it was not considered necessary, as nearly all the other hatcheries were supplied and this one cannot accommodate over 1,500,000 with safety. Moreover the nets were kept in operation nearly two weeks later this season in order to get as many fish as possible to supply the St. John Hatchery. In accordance with instructions received I transferred 603,000 ova immediately after spawning to that hatchery. These ova were transported in good condition—leaving a balance of 1,417,000 in

this hatchery at the present date.

During the month of August, I had considerable correspondence with D. G. Smith, Esq. Provincial Commissioner of Fisheries, regarding the matter of procuring a small supply of trout for breeding purposes. He assumed the undertaking of procuring the parent fish and succeeded in securing and placing forty large healthy fish in an inclosure in the stream that supplies this hatchery, where they remained until ready for manipulation. Mr. Smith obtained the fish in Bartibogue River by means of a small seine, and carried them from there to the hatchery, a distance of about 25 miles, in the large cans that we use for distributing salmon fry. Despite this long journey in comparitively small quarters, the fish were in splendid condition at time of manipulation. There were 25 females and 15 males from which I collected 30,000 ova, showing the average to each fish to be 1,200 eggs. These ova were placed in the hatchery immediately after being taken from the fish, and are progressing favourably up to the present with scarcely any loss. If this experiment is continued another year a more suitable inclosure will have to be provided for keeping the parent fish in after they are netted, untill spawning time. This can be easily arranged at a small cost, as there is ample space in the retaining pond in which the parent salmon are inclosed.

In conclusion I may say that the hatchery and all appliances in connection therewith are in good condition and that no large outlay will be required during the coming year in order to keep everything in good running order. The past years operations have been very satisfactory and successfull, and there is every reason to

look for continued success in future.

Submitting all for your consideration.

I am, sir, your obedient servant,
ISAAC SHEASGREEN,
Officer in Charge.

RESTIGOUCHE HATCHERY, 1st Dec., 1897.

Prof. E. E. PRINCE,

Dominion Commissioner of Fisheries, Ottawa.

SIR,-I beg to transmit herewith my 15th annual report upon the operations of

the Restigouche Hatchery as conducted under my charge.

Three millions of eggs were laid down in the hatchery troughs in autumn of 1896, 750,000 of these were transported to the Miramichi and Bedford inatcheries in the semi-eyed stage during the month of April. The balance of the fry being distributed in the Restigouche and tributaries as follows:—

Kedgwick 70 miles from Hatchery. Main Rest River between Hatchery and Kedgwick Upsalquitch River Metapedia do	800,000 490,000
Escuminac do	

Grand total semi-hatched eggs and fry, bred in hatchery 1897, 2,850,000. I have heard fishermen, guardians and scowmen say, the young fry were to be seen in great numbers along the various reaches of the river, where they had been artificially planted a short time previous. The young parr (two years old) on their emigration to the sea were never more numerous than they were this year. So much was this the case, they very often became a nuisance to the angler, and a great many are destroyed in this way.

The hatchery was throughly renovated during the past summer. All the trays and troughs washed, and re-varnished, and all decayed troughs re-placed with new ones and the institution put in proper condition for the reception of the ova this

Autumn.

GOVERNMENT NETS AT HEAD OF TIDE.

The re-construction of the retaining pond began on the 15th of May, and although much damage was done to the plant caused by the great ice flow, the pond was made ready for the reception of the parent fish by 1st of June, and the two government nets immediately placed in fishing order, as soon as time would permit.

Below will be found a detailed statement of the numbers of fish caught, and dates upon which the nets were lifted and fished. These figures are taken from the two daily diaries which were kept, and can be relied upon as being correct.

Date.	Murray Island. Government Nets.	Pitts Creek. Government Nets.	Remarks.
une 4			Nets first set.
lo 5	3		Never get any fish
lo 6 lo 7	0	·····	
lo 8	0	• • • • • • • • • • • • • • • • • • • •	night until Tues day morning.
lo 9	7 13		
lo 10lo 11			
lo 12	7 5		i I
lo 13	0		Sunday.
lo 14lo 15	0 15	• • • • • • • • • • • • • • • • • • • •	
lo 16	4	4	
lo 17	15	5	
lo 18	7 8	2	g ,
lo 19	0	5 0	Sunday no fish until Tuesday morning.
lo 21	0	ŏ	I desday morning.
lo 22	25	9	
lo 23 lo 24	8 9 7	8 7	
lo 25	7	9	
lo <u>26</u>	22	0	
lo 27lo 28	0	0	Sunday.
lo 29	27	0 4	
lo 30	10	6	
uly 1	$\begin{smallmatrix}9\\13\end{smallmatrix}$	5	
lo 2	14	0 5	
0 4	0	ŏ	Sunday.
lo 5	0	0	
lo 6	0 19	2 0 2	
lo 8	0	2	
o 9	6	0	
lo 10	2 0	0	G
lo 12	0	ŏ	Sunday nets lifted
lo 13	7 5	0	
lo 14	5 0	4	
o 15	8	0	
lo 17	3	i	
o 18	0	0	Sunday.
o 19 o 20	0	0	
lo 21	Ó	l ŏ	
o 22	0	0	j
o 24	3 1	0	
lo 25	0	0	Sunday.
o 26	0	0 .	
lo 27	2 1	0	
lo 28	0	0	
o 30	2	0	
o 31	2	0	
	289	78	
Total		10	Total 367

It will be observed from the above table the nets are not set from Saturday night until Monday morning, and as no fish enter the small mesh nets in day time it only leaves five days in each week for actual fishing of the nets, which are regularly lifted each day when there are fish in them notwithstanding certain reports to the contrary. A loss of a few fish as usual occurred from the fungi growth after being deposited in the pond. So soon as it is discovered that an injured fish will not recover it is removed from the pond. In pure salt water ponds the fungus is killed in its first stage—but at Restigouche it is entirely fresh water where the fish are confined, and a few will be lost.

The gathering together of the fish and separating each sex into the divisions began on the 18th of Outober, and stripping on the 20th; 322 fish were manipulated, 182 females and 140 males; yielding—1,500,000 eggs. A large number of the female fish were under the ordinary size. I should say they were four year old salmon reproducing their species for the first time. Thus the average number of eggs per female was somewhat reduced. The eggs were carefully packed in the hatching trays at the pond, and safety conveyed to the hatchery by water, and deposited in the troughs in very fine condition. The manipulation of the fish continued up to 1st of November all yielding eggs, and were again returned to the river in good condition.

NEW PLANT REQUIRED ANOTHER YEAR.

The institution with all its equipment is in very fair condition, some slight repairs however will be necessary for another year. A few more new troughs and two new distributing crates for the fry, and perhaps a new supply pipe will be wanted.

TIDE HEAD POND.

A few new nets and a couple more pontoons with another fishing canoe, and 500 net stakes will be necessary. Total cost about \$100. This plant will be required for next spring's operations.

GENERAL REMARKS.

Canadian and United States newspapers made considerable reference to the poor run of salmon in the Restigouche this year. While it was an off year to a certain extent, there were some very good catches made, and upon the whole the anglers should be well satisfied. The following are a few of the scores made which by

chance came under my notice, viz.:-

Mr. Frank Thompson and party in two weeks captured 50 salmon; J. S. Kennedy and party, Braudy Brook, 45; Messrs. Mitchell and Ayer, (not club members,) 87, Mr. Ayer, in one day, 12; Mr. Dawson's private waters produced 70; Mr. Leech and party on the Upsalquitch, 100 in two weeks, many weighing 25 pounds. Such large fish in the Upsalquitch is undoubtedly the direct results of the hatchery. I might instance many more good scores, but the above is sufficient evidence to show that there was a fair run of fish in the rivers, and all the guardians report a good showing of breeding fish on all the bars and shallows this fall.

When all the nets and all the angling is taken into consideration, one might well pause and ask how the balance of nature or salmon supply is to be maintained. It is no unusual occurrence to find 100 anglers scattered over the Restigouche and its tributaries at one time; each wanting eight fish per day, the limit fixed by the club. The fish are pursued to the very head waters of the streams even the Kedgwick and Patapedia were lessed and fished this year.

Then there are nets upon nets extending 200 miles along the coast. The best catches of Restigouche salmon are now generally made at Green Point, on the Gulf outside the mouth of the Baie de Chaleurs. A few years ago there was not a

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net within miles of this place. In addition to this, should some disturbing element such as an immense ice flow, as there was last year to change and upset the natural channels of the rivers and spawning beds, and crush millions of the one and two year old fish; again it has been clearly demonstrated that other larger fish and even the seals prey upon and break up schools of salmon in the sea, scattering them and entirely changing their course. This year the seals even followed the salmon forty miles up the river, and were seen quite late in the summer killing salmon in the pools. Is it any wonder then there would be an off year occasionally?

And now that angling has become such an extensive pursuit and the commercial value of salmon has reached such a high figure, being largely exported in the frozen state to the European markets, the question arises, what steps can best be taken to

meet and offset these destructive devices conserve a most valuable fishery?

I would then urge such co-operation as may appear best, of Dominion and Provincial officers with the club guardians in the inland waters of the Restigouche, to maintain a better system of guardianship, as a certain amount of poaching is done on the heads of the rivers each year. I would also suggest that the output of fry from the hatchery be increased, as there is abundant evidence upon all sides that the hatchery has been the main factor of increasing and keeping up a uniform supply of salmon in the Restigouche and its tributaries during the past 10 years. I am also convinced it would be a wise policy to encourage the capture of trout and eels in the Restigouche at all times, as they are very destructive to the salmon.

Unless the above reforms are carried out, and if angling and netting go

on without restriction, I fear the salmon fishery will decline in the future.

I am, sir,
Your obedient servant,
ALEX. MOWAT,
Officer in Charge.

GASPÉ HATCHERY, PROVINCE OF QUEBEC, GASPÉ BASIN, 1st December, 1897.

Prof. Edward E. Prince, Commissioner of Fisheries, Ottawa.

SIR,—I beg to submit the annual report on the operations at Gaspé Fish Hatchery, for the year 1897. The ova remained in a healthy condition during the time of hatching. A loss of only forty thousand during the winter months being reported.

DISTRIBUTION.

Distribution commenced on June 10th and was completed July 13th. The fry were planted on the different grounds in a very healthy condition, as far up the river as possible. The fry were conveyed from the hatchery in canoes, and on account of slow means of transport much longer time was taken than would otherwise have been the case. Fry were distributed in the respective rivers, as follows:—

York	River	600,000 200,000 300,000
	1,100,000	

REMARKS.

In connection with the hatchery, I may say that the necessary repairs were carried on as usual, until orders were received to cease work for this season. The

interior of the building was cleaned and the work generally done.

On application for the necessary supplies, amounting to \$69 for preparation for the catching of parent fish, your department proposed that instead of securing the necessary supplies of eggs as heretofore by the capture of parent fish by the use of the trap-net, that they should be shipped from the Restigouche or Miramichi hatcheries, but as no eggs could be obtained from the places above mentioned there is no supply of eggs this winter.

In preparation for the operations next spring, I would strongly recommend that a stand of nets be purchased near the mouth of the Dartmouth River so that the

required number of parent fish might be captured.

I would also recommend that the necessary repairs to the hatchery should be completed during the winter months.

I am, sir, your obedient servant,

HENRY DAVIS,

Gaspé Hatchery.

TADOUSSAC, 1st December, 1897.

Professor E. E. Prince,
Dominion Commissioner of Fisheries,
Ottawa.

Sir,—I have the honour to submit my annual report upon the operations of the

Tadoussac Hatchery.

A successful hatch of salmon fry resulted from the largest crop of eggs ever collected for the Tadoussac Hatchery in the fall of 1896, and the distribution was made as follows:—

Ste. Marguerite	River	512,000
	46	
	(6	
A Mars		200,000
Jacques Cartier		150,000
Murray	66	40.000
Mowat's Lakes	******************************	768,000
Hatchery "	*******************************	50,000
5	Potal	. 3,272,000

The largest part of the salmon fry has been carried to the rivers by carters, and a small part by the Richelieu Company. It has been impossible to make any arrangement, as usual, with Mr. Sturton for the services of his tug boat "Forest." The Murray River has only received a portion of the fry, on account of the late date of the requisition and the instructions sent to me late in the season. It is impossible to make a large distribution of fry in the Upper Saguenay River by the Richelieu boats, we lose too much time, we require a tug boat, as I have explained to the Deputy Minister on his visit to the Saguenay River last summer.

The capture of parent salmon was carried on this season with the only "Point Rouge" fishery, but it will be better to continue to keep our two government

fisheries, to be sure of a good supply of parent salmon and in case to be in position to help other hatcheries, as the thing has been wanted last summer. The "Point Rouge" fishery took only 360 salmon, the fishing being bad all over. Of the 360 salmon 230 were females and 130 males. The 230 females gave 2,413,000 eggs, a little over 10,000 each. The spawning time was over by the 13th of November. All the parent salmon were liberated in good condition. In September, by instructions of the Deputy Minister, I went up to Lake St. John, to assist Mr. Richard Pollett, undertaking the management of a private fish hatchery for H. J. Beemer, Esq. The site of this new hatchery has been well selected, close to a fine stream of pure water. Beside the stream, a large ditch, has been cut along the side of a hill to supply the hatchery with cold water from many sources on the hill-side to be specially used in the hot season. I had occasion to visit many splendid rivers, well adapted for the breeding of sea salmon, but this is the most favourable I ever saw, the young salmon having a beautiful way of reaching the salt water by the grand discharge of the Lake St. John and the Saguenay River. Mr. H. J. Beemer has built a pretty large hatchery, in the hope of receiving a certain quantity of salmon eggs. I recommend that a good allotment be given him every year. I consider that there is no better place for the breeding of our sea salmon. By a letter from the manager of Mr. Beemer's hatchery, I think this gentleman was under the impression that the department was to give him a certain quantity of salmon eggs. Our hatchery is in good order and does not require any repairs for the present. I hope that something will be done next year for pulling down the old hatchery.

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

> > L. N. CATELLIER,

Magog, 1st December, 1897.

Prof. E. E. PRINCE, Dominion Commissioner of Fisheries, Ottawa.

Sir,-I have the honour to submit my report upon the operations at the Magog

Hatchery for the year 1897.

On the 19th March there were received at the hatchery 3,000,000 whitefish eggs, and 1,500,000 salmon-trout eggs, which were successfully hatched and distributed as follows:--

Salmon trout.

Massawippi Lake, County of Stanstead	250,000 100,000 125,000
Lake Magog, Counties of Brome and Stanstead	675,000 5,000
Total	1,500,000
Whitefish.	
Massawippi Lake, County of Stanstead	200,000 500,000 250,000 250,000
Total	3,000,000

The distribution of fry continued from 3rd May to 21st June, and as the eggs

and fry were in splendid condition, there was practically no loss.

The water supply in this hatchery is the best, in my opinion, I have ever seen on account of its perfect purity. The instructions from the Department of Marine and Fisheries were that I should send from 10,000 to 50,000 salmon-trout fry from the Magog Hatchery to Spider Lake at the request of Mr. Lucien Huot. I was able to send only 5,000 for the following reason: all the fry in the hatchery were planted previous to receiving instructions. Very good accounts of the results of the fry planted have been received, in Lake Magog this autumn. I have seen larged quantities of whitefish on the spawning beds. Certain repairs which are necessary have been reported to the department.

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

> > ALEX. FINLAYSON.

OTTAWA, ONT., 27th Nov., 1897.

Prof. E. E. PRINCE, Commissioner of Fisheries, Ottawa.

SIR,-I have the honour to submit my annual report of the operations carried

on at the Ottawa Hatchery during the year, 1897.
On the 22nd November, 1896, 1,200,000 salmon-trout eggs were received from the Newcastle, Ont., Hatchery, and in March, 1897, 3,000,000 whitefish eggs were also received from the hatchery at Sandwich, Ont. The eggs from both these hatcheries were in excellent condition.

The fry hatched out strong and healthy in the months of April and May, 1897. The work of distributing the fry was entrusted to Mr. Andrew Halkett, and Mr. J. D. Sutherland, both officials in the Fisheries Department. I am pleased to inform you that the work was done in a very satisfactory and successful manner. The fry having been deposited in the following named waters:—

WHITEFISH.

Missisquoi Bay Clear and Carp Lakes Patterson Lake. Lakes, No. 6 and 7, Joliette County, Que Pine Lake. Charleston Lake Otter Lake Little "	480,000 400,000 320,000 320,000 320,000 320,000 240,000
Clear "	200,000
Lake Majors Hill Park, Ottawa	80,000
Total	2 420 000
Total	2,320,000
SALMON TROUT.	
Meache's Lake	110,000
Sloats Lake	100,000
Lac De Sable and Lac à La Truite, Ste. Agathe, Que	90,000
Mississippi Lake	80,000
Bass Lake	60,000
Missisquoi Bay	60,000
Clear Lake	60,000
Doré "	60,000
Rock "	60,000
Pine "	60,000
Patterson's Lake, Ont	60,000
Lake No. 7, Joliette County, Que	60,000
Source, and Smoke Lakes	60,000
St. Jovite. Que	60,000
Clear and Carp Lakes	60,000
St. Maurice, Que	50,000
Allan Lake.	40,000
McKay's Lake	50,000
Total	1,180,000

The hatchery is in good order and repair for the coming season's work. Owing to the spawning season being later this fall than usual, I have not yet received the

usual supply of salmon trout eggs.

The Canadian Fisheries Exhibit and Hatchery have been visited by over 22,000 persons during the year. The aquaria, which are now being repaired and stocked with living fisher, will prove an additional source of interest to the numerous visitors to the Fisheries Exhibit and Hatchery.

Your obedient servant,

JOHN WALKER, Officer in charge of Ottawa Hatchery.

Bedford, N.S., 1st December, 1897.

Prof. E. E. PRINCE, Dominion Commissioner of Fisheries, Ottawa.

Sir,-I beg to submit my annual report on the operations at the Bay View

Lobster Hatchery for 1897.

On account of the backwardness of the season, fishing did not commence until about the 15th of May, and on the 20th the first eggs were received at the hatchery. But very few were collected until the 2nd June, when the steamer "Diamond" was employed to collect from the factories around Pictou Island.

Lobsters were quite plentiful, and the pack of some of the factories was larger than that of the previous year, but for some reason unknown to me berried lobsters were scarce during the whole season, and in order to fill one half the incubators I

found it necessary to seek new grounds to obtain eggs.

On the 8th June 1 went to Canso, carrying with me a number of boxes which I had constructed during the winter for the purpose of carrying eggs a long distance, which I distributed around among the factories there, giving the necessary instructions to the employees as to managing them, and returned to the hatchery.

On the 18th the "Diamond" went to Canso, returning on the following day with 10,000,000 eggs in splendid condition, and a much larger quantity would have been received had the traps not been broken by a violent storm which occurred at

that time.

Fry first appeared in the incubators on the 17th June, distribution commenced on the 26th June, and ended on the 5th July, when 90,000,000 young lobsters were successfully planted.

Last spring, by permission from the department, I had constructed a new supply

tank outside the building, which proved satisfactory.

The hatchery is in a good state of repair, except some of the waste pipes, which will require to be renewed at a trifling cost, and if the wharf receives no damages by ice during the coming winter, work may be commenced early in the spring.

This hatchery has been in operation seven years, and if any benefit is to be derived from artificial lobster culture it should be seen now, and I am pleased to learn from many of the packers and fishermen who have been anxiously watching the operations that they now see good results, and believe that lobsters planted from the hatchery have added largely to their supply

I am, sir, your obedient servant,

ALFRED OGDEN.

NEWCASTLE, 13th December, 1897.

Prof. E. E. PRINCE, Commissioner of Fisheries, Ottawa.

SIR,—I have the honour herewith to submit a report of the fish cultural operations carried on at this hatchery during the past year.

The following schedule will show the points of distribution, also the number and kinds of fry placed in each locality last spring:—

Whitefish.

Lake Ontario, at Hamilton do Toronto do Cobourg do Newcastle Bay Quinté, Pictou do Belleville Lake Simcoe, Barrie Lake Couching, Orillia	300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000
Pond at Elmvale	500,000
•	2,700,000
Salmon Trout.	
Georgian Bay, Collingwood	100,000
do do Wiarton	200,000
Lake Simcoe, Barrie	100,000
do Couchiehing, Orillia	100,000
do Ontario, Hamilton	100,000
do do Toronto	100,000
do do Cobourg	100,000
do do Picton	109,000
do do Kingston	100,000
do do Newcastle	175,000
Bay Quinté, Belleville	100,000
Lake Huron, Southampton	100,000
Pond in Lambton County	25,000
Lakes, North Hastings District	100,000
•	1,500,000

Schedule showing total number of fry and semi-hatched eggs distributed from this hatchery during spring of 1897.

Whitefish Salmon trout Eyed eggs to Magog do St. John	1,500,000 2,000,000
Total distribution from Newcastle	6.700.000

I beg to inform you that the fry was all deposited in the different waters in the

very best of condition.

In September, having received instructions from your department to proceed to Sault Ste Marie for the purpose of gathering a supply of salmon-trout spawn for this and the other hatcheries, I went there on September 15th with two assistants. I found that the fishing was all carried on about 130 miles up the lake from Sault Ste. Marie. I was therefore compelled to wait three days for the arrival of the tug before we could proceed to our destination, where we arrived on the morning of 20th. Fish were scarce, the catch not being more than half as good as last season. They were just beginning to spawn. I therefore assigned the men to their different places with a view of securing a supply, but up to the 20th of November only succeeded in collecting some 1,500,000. I saw that as the fish were getting scarce it would be impossible to get a full supply. I at once asked your department for permission to purchase and set a pound-net at Wiarton in order to secure a full supply if possible. It was set on November 3rd, and fished until December 2nd, and we succeeded in obtaining 2,350,000 eggs.

I must inform you that of the 1,500,000 ova gathered in Lake Superior, at least one half turned bad before my return home. Several causes are given for it, first, the fish were caught in gill-nets and cannot be as good for spawning purposes as fish that are caught in pound-nets; second, the water is very cold in Lake Superior, and in taking the eggs out of cold water and putting them into the warmer waters further south must certainly have a bad effect on them. The United States Hatchery

officers lost their first two shipments of eggs, through the same cause.

Whereas in getting eggs at Wiarton the fish do not start to spawn for at least one month later, I would therefore suggest that your department purchase one more pound-net and set them both near Wiarton or vicinity, which, I think, would be found the most economical way of gathering spawn.

There is now laid down in this hatchery 3,109,000 salmon-trout eggs which are

doing well at the present time.

In regard to repairs, a new floor on the hatching room and a new set of hatching troughs are required in order to put the hatchery in proper condition to do the work.

I have the honour to be, sir,

Your obedient servant,

JOHN KENEFICK.

SANDWICH, 14th December, 1897.

To Prof. E. E. PRINCE, Commissioner of Fisheries, Ottawa.

SIR,—I beg to submit my annual report of operations connected with the above

hatchery during the past year:-

As stated in last year's report this hatchery contained 95,000,000 whitefish eggs, from which were turned out 87,000,000 young fry and semi-hatched eggs which were disposed of as follows:—

EYED	EGGS.

Ottawa, Ont	3,000,000
Newcastle, Ont	3,000,000
Magog, Que	3,000,000
Bedford, N. S.	3,000,000
St. John, N. B	3,000,000
_	

Total...... 15,000,000

YOUNG FRY.

Point Edward, Lake	Huron	3,000,000
Mitchell's Bay, Lake	St. Clair	3,000,000
Peach Island "	46	3,000,000
Bella Isla Datroit R	iver	3,000,000
	roit River	5,000,000
	ng Island	4,000,000
Stony Island, Detro	it River	4,000,000
Bois Blanc Island, D	etroit River	6,000,000
	Blane Island	5,000,000
	rie	3,000,000
Dan Doint "		3,000,000
- · · · · · · · · · · · · · · · · · · ·		
Colonor,		3,000,000
Kingsville, "		1,000,000
Leamington, "		1,000,000
Rondeau, "		1,000,000
Port Stanley, "	********************************	1,000,000
	ario	1,000,000
Niamon, Dake One	aliv	
Niagara, "		1,000,000
Toronto, "	***** * * ******* ******* ******	1,000,000
In river at hatchery		20,000,000
Total	<u>-</u>	72 000 000

These fry were placed in the water at the above named points in a good healthy condition.

This fall we have in the hatchery 95,000,000 whitefish eggs which are in first class condition, and from pre-ent appearances the most encouraging results are expected.

The total catch of fish this autumn was 9,476, accounted for as follows:—

Liberated Sold	6,376 2,860
Salted	120
Hotel Dien (Hospital)	20
Total	9,476

The above figures show that a smaller number of fish were taken this fall than last. We did not require so many this year from the fact that the fish were in better condition when we caught them, as they were almost ready to spawn when taken. The fishing was very good when we finished.

The fish never were known to be so late in coming into the river. Eggs were first brought into the house on the 22nd day of November, about three weeks later than previous years. I have repaired the piers, put them in good condition and am of opinion that they will last for three years at very little expense. I have lifted the shanties on the piers this fall in charge of the lighthouse keepers of Grassy Island, Mamajuda light and Mr. Fountain, who has charge of Fighting Island. My object in this changing the custom of the last few years in this respect was solely for the purpose of saving expense.

Respectfully submitted.

I remain, sir, your obedient servant,

WM. PARKER,

Officer in Charge.

ANNEX 1.

REPORT ON OYSTER CULTURE BY THE DEPARTMENT'S EXPERT, 1897.

OTTAWA, 31st December, 1897.

To the Honourable
Sir Louis H. Davies, K.C.M.G.
Minister of Marine and Fisherics,
Ottawa.

SIR,—I have the honour to submit my report for the season of 1897 on oyster culture. On the opening of navigation I left Ottawa for Charlottetown, P.E.I., where I took charge of a small steamer for the purpose of examining the several areas visited by me during the season's work.

Shediac Oyster Beds.

On completing my examination of the above beds, I found they were clean and free from eel grass. Where the grass has been thoroughly rooted out there does not

seem to be any reappearance of the same.

The oysters are growing in a very satisfactory manner. On bed No. 1 which was first planted, the oysters have developed until they are now in fine condition and ready for market. From 150 to 300 oysters can be taken at a haul of the dredge, both oysters and soil are clean and free from silt, and several young oysters can be found varying in size from last year's spat up to full growth. Several oysters were removed from stones which were used as sinkers for the brushwood, measuring from $3\frac{1}{4}$ to $3\frac{3}{4}$ inches in length. Brood oysters of various growth are also to be found attached to oysters, sticks, stones and shells, the oysters are of excellent quality and in healthy condition.

On bed No. 3 they are not quite so large, but are well developed and in good condition; most of these were transplanted from Richmond Bay, P.E.I., they have thickened well, and I can see every sign of growth. Young oysters are found in very fair quantities. This bed is also clean, in good condition, and the oysters

are looking very healthy.

On bed No. 2 the oysters are smaller and not so numerous, this is owing probably to the area lying close to the southern boundary line, and oysters have been taken from this bed by poachers during the night-time. Since visiting these beds and just previous to my return here, several residents of the locality have informed me that poaching is quite prevalent on all the beds. I have asked everybody who has given me this information to supply proof in order that action may be taken against the guilty parties, but while they are satisfied that poaching is quite common they do not wish to take any active part which would lead to conviction.

I also examined some of the uncultivated areas. These beds are gradully becoming covered with sediment and eelgrass, which will eventually destroy them, as the eelgrass grows so long during the summer months, collecting sediment on these beds. As the winter approaches the grass dies off and either settles or decomposes on the beds, or is carried on shore by the wind and tide. Oysters of all sizes are however to be found; I have not dredged a single uncultivated area without

finding oysters, to a certain extent.

Unsolicited reports have been brought to me by different fishermen that oysters are now to be found at various distances from the reserve. This is no doubt the result of the spat drifting from the location of the parent oyster, they were found last year by myself outside the reserve as shown in my previous report.

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BAY DU VIN.

I was instructed to examine this area last year, but owing to the lateness of the season was unable to do so then, but have given my attention to it this year.

Oysters are to be found around the shores of the bay on both sides in a depth of water varying from about five to fifteen feet. They are found on the west, south and east sides of Bay du Vin Island and all around Egg Island, with several beds off shore nearly down to Fox Island; this forms the north side of the bay. The south side of the bay where oysters are found commences at French Village at the eastern end following the shore running west as far as Point auQuart, including Vin and Black rivers.

Oysters appear to be scattered over a very large area. As the water deepens very gradually, the bottom in several places is of a clear sandy soil with a few scattered shells. Oysters and brood are to be found in very fair quantities, they are single and are growing over the whole area. The greatest proportion of oysters taken during the examination were small ones, there being a great many more brood than other oysters, which is a very healthy sign as it shows the smallones are there to replace the larger ones as they are taken. At a greater depth than fifteen feet soft mud is to be found which gradually deepens from both shores forming a wide channel between the main land and the islands.

Oysters that are taken from deep water are of a superior quality to those taken

from beds in shallower waters, the latter being of quicker growth.

There are some shallow solid oyster beds composed of shells; these are in most cases thickly covered over with mussels, the oysters that are found there are poor in quality, as the mussels have over-run the beds. Weed and eelgrass also grow in large quantities on the flats, but where they exist only in small quantities, oysters are to be found. They are also found on the outer or north side of Egg Island which consist of extensive flats, the bottom is composed of sand, stones, shells and eelgrass; large quantities of oysters have recently been picked from there by hand, the fishermen wading in the water to obtain them when the tides are low.

West of Bay du Vin Island on the south shore round to Point au Quart, the nature of the bottom is rougher and is composed of large stones and rocky ledges; very little fishing is carried on here owing to the nature of the soil. Some very good oysters were found around the shores in a depth of water varying

from 9 to 13 feet.

In Vin River (lately occupied by Mr. Hatton of Montreal) large quantities of young oysters were found growing in the channel up as far as the bridge, but above it the soil is composed of hard mud or sand with bark, chips and logs covering the bottom; no live oysters were found, but in places shells could be seen showing where experiments had been carried on. One of the men employed by Mr. Hatton, accompanied me, and pointed out the different areas where experiments had been made. I am of the opinion that the bottom or bed had not received a sufficient quantity of cultch previous to the oysters being placed there, the settlings of the river had drifted down and smothered the stock which had been planted. Below the bridge the soil was cleaner, the bottom is composed of shells and shifting sand.

In Black River oysters are of very rapid growth, thin shells, long and inferior in quality, the soil is of a softer nature, large quantities of soft mud are found here, and the bed of the river has been very much cut to pieces by mud diggers. Very little mud digging appears to have been carried on in any other part of the bay, unless it was on some shallow extinct bed which had grown nearly to the surface of the

water.

This area requires protection, and the inhabitants are anxious that it should be protected in such a way that they will be able to fish during the fishing season. This could be done by dividing the area in two sections, making the channel of the bay the dividing line; the marks of the division should be from Gardner's Point to the leading lights on the middle of Fox Island. Fishing to be done on the south

shors the first year, and on the island area or north shore the following season. I would respecfully suggest that immediate action should be taken in this matter by the department which would be beneficial to all concerned.

Complaints were also made that strange schooners belonging to other ports will come and fish on these beds bringing with them a crew of about eight or ten men. These vessels come already provisioned; they will take away large quantities of

oysters irrespective of size, which must be very detrimental to the beds.

I would strongly suggest while these boats or schooners are loading their oysters that the fishery officer of the district be instructed to visit them daily to inspect and examine the class of oysters that are shipped, and insist on the size limit being maintained, under a penalty of their oysters being seized and their crew fined. This should be immediately stopped, as it not only robs the beds of the coming stock, but the public at large in other cities are being deceived as the small oysters are sold as Caraquette oysters (they being smaller in size), they are also taking an undue advantage of an honest fisherman who returns small oysters to the water.

TRACADIE, N.S.

Upon the completion of my examinatian of the beds of Bay du Vin I proceeded to Tracadie, N.S., to inspect the grounds which were previously cleaned and planted by the department, and found the bed to be in a fairly clean condition, very little sediment having rested upon it. It was also clear of eelgrass with the exception of a very small quantity on the inside. A slight percentage of death was noticeable; this may be attributed to the warm weather which existed when some of them were laid last year, also to breakage in transit, &c.; the average is not more than was to be expected under the circumstances. The oysters are looking healthy and a growth is to be noticed. I cannot say that I have seen any oysters of last year's spat, this probably might be checked through transplantation; but on examining some of them I found they were full of ripe spawn, and I am in hopes of some resting upon the beds this season.

I also visited the West Arm and found the oysters were very scarce owing to excessive fishing in the past. These oysters were also full of spawn. The weather in the spring of this year has been very cold, wet and backward, which would check the oyster spawning to a great extent. When these oysters were examined the weather was very hot. The beds are now clean, free from weed and sediment, and there is every prospect of the beds turning out successfully.

BRAS D'OR LAKES.

After inspecting the beds at Tracadie, I proceeded to the Bras d'Or Lakes, C. B., and examined the oyster areas in the locality of Malagawatcht Inverness County, comprising River Dennis, Seal Cove, Malagawatch and Orangedale Bays, Boom, inside and outside of Little Crossing, McKinnon's harbour, and the shores around

the islands and coves in the said bays and rivers.

Oysters are to be found thinly scattered over the whole of the above area, along the shores, in a depth of from eighteen inches to 10 or 11 feet water. There are really no beds, but as the oyster spawn settles on the bottom, the largest portion of it is lost on account of the weeds and eelgrass being so thick, this eelgrass also causes a sediment to fall upon the bottom, there being very little tide, in most places not sufficient to carry off the settlings which are deposited on the bottom by the rivers and streams emptying themselves into the larger bodies of water. The soil is varied, in some places hard stony ground is found, in others it is sandy, gravelly, clay or hard mud and soft mud, and in nearly all cases covered with eelgrass. The oysters taken are of good size and of a delicate flavour. The size varies. Very few oysters are taken beyond a depth from which the bottom cannot be seen. The water is clear, as a rule, the bottom being easily visible at a depth of 6 or 8 feet from the surface. Single handled rakes are generally used with teeth from six to eight inches long, to enable them to work through the eelgrass, also for

working in the mud. An instrument called a dip-net is also used. This consists of a circular or oblong band of iron about 8 inches in diameter, and when they are oblong will have a depth of 12 inches by 8; at the back of this is attached a small net made of either wire or twine, and fixed to a pole about 10 or 12 feet long for a handle; when an oyster is seen from the boat it is scooped into the dip-net. At times when there is wind and it is difficult to see the bottom, some of the fishermen will sprinkle oil on the rough water around their boat enabling them to see the bottom more clearly.

In River Dennis oysters grow very fast, attaching themselves to logs and stumps lying on the bottom. The oysters are well shaped, full and clean, but are of little commercial value, as the shells are very soft and the water fresh or slightly brackish. The bed of the river is muddy and in some places sandy, no oysters were growing anywhere but on the sunken logs and sticks of which the river is full, they are in

from three to about eight or nine feet of water.

Stony Point which divides Malagawatch Bay from Orangedale Bay is a large flat on the south side, the bottom is clean owing to the strong tide running through the narrow entrance, large numbers of small oysters were noticed here, the scarcity of large ones is no doubt due to their being caught as soon as they are large enough, also to the shallowness and clearness of the water which renders it easy to secure them.

Most of the shores are covered with eelgrass, although places are to be found

where there are clean spots or patches with oysters upon them.

No oysters were found at a greater depth than about eleven feet of water, although I examined the middle of the bays and found between four and five fathoms, the bottom consists of firm mud and clay, large quantities of mussels are found to

abound here, they grow on a firm clean soil free from eelgrass.

One thing I particularly noticed during the examination was the large quantity of oyster spat that had attached itself to the live eelgrass. When I first noticed this they were not larger than the head of a pin, and could only discern them by the aid of a pocket-lens, the growth was rapid as the water was warm and shallow, and before I left the spat had become so heavy that it was sinking the eelgrass to the bottom where it lay among the dead matter and sediment, the larger portion of it dying through the bottom being so dirty.

Large quantities of this young spat could be saved artificially until it had

attained a growth to be able to take care of itself.

Oyster spat was also discovered attached to the branches and twigs of trees which overhung the banks of the rivers and creeks, also upon stakes fixed in the water for the purpose of either tying boats or nets to, the water in these creeks was warm and sheltered, and the growth was very rapid.

At Wycocomagh the areas are similar to those of Malagawatch and Orangedale.

although I believe the oysters are scarcer at the former place.

CARLETON, BONAVENTURE COUNTY.

The area here consists of a Barachois containing about 471 acres; chiefly flats with a depth of water varying from 18 inches up to 5 or 6 feet, with a rise and fall

of about 6 feet spring tides.

This area is at present under the control of a Quebec company who are improving the grounds for the purpose of cultivating oysters. The entrance to this area is through a narrow inlet of about 200 feet in width. A dam is being constructed with five sluice gates, the length of it is about 230 feet long which reaches opposite shores above high water mark, it is being very strongly built of heavy timber and closely piled all round the outside. The narrowest part of each buttress is 17 feet wide, with pointed abutments between each gate making the widest part about 34 feet, and a distance of 35 feet between each gate or sluice. Large quantities of rock and stone are being placed both inside this wooden structure, which is afterwards to be filled in with shingle or gravel, making it solid and perfectly water-tight, and,

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on the outside and inside of the dam, rocks and stones are being placed to prevent the woodwork from being washed away, also to strengthen the foundations. I am

of the opinion the work is being very substantially built.

The object of building this dam with sluice gates is to gain every advantage over the area they have under their control. They can when cleaning the grounds, or catching or picking their stock for market keep the water low which would lighten their work very considerably. On the other hand, during the winter months the water can be retained inside the inclosure, so that when frozen over it will protect the oysters from frost, providing there is water between the bottom and the ice.

Then again during the spatting season the area could be continually supplied with small quantities of sea water, letting none escape, and by which means con-

siderable spat may be secured and saved.

The bottom of the reserved area consists of clean gravel, sand, firm mud, mussel banks, and when the bottom is softer eelgrass is growing in large quantities. The bottom at the eastern end is the softest, owing to there being less current than elsewhere as the outlet is at the western side.

The water is very clean and clear, and not too salt, there are two small streams flowing into the area, these I consider will not in any way be harmful but rather beneficial to the oyster.

NORTH RIVER, CHARLOTTETOWN, P.E.I.

After examining and reporting upon this area last fall, it was decided to open the river for public fishing to licensed oyster fishermen for a short period. Reserving this area has had the desired effect, and has proved an excellent test case, as oysters have grown and accumulated. Before it was closed some three or four years ago, a man could scarcely catch a bushel of oysters in a day; when opened for public fishing last fall, the first day's catch amounted to 500 barrels, the grounds were opened for three weeks when it was estimate t that from 1,800 to 2,000 barrels of ovsters were taken during that time. I have again examined the grounds and find they are now in a good clean healthy condition with a large quantity of young oysters scattered over the whole bed of the river. I have every reason to believe there will be another good crop later on. It was decided not to open the area for public fishing this season, as most of the cysters were small. If allowed time, the oysters will attain their full growth, then the fishermen will reap the benefit of a good catch. I do not entertain the slightest doubt that if other areas were reserved in a similar way, it would be beneficial to the fishermen generally, as it is now clearly to be seen that oyster areas throughout the provinces are being fished to a far greater extent than they really should be.

BEDEQUE BAY.

This area which I have previously visited and reported upon, is I regret to say in a less favourable condition than I had anticipated, as far as the size of the oyster

ground is concerned.

The area approaching Wilmot's Creek on the north side is totally unfit for reservation, or the cultivation of oysters, as it is in such disjointed patches, caused by mud digging there from time to time. Some of the ground is found to be clean and free from eelgrass, but it is scarcely possible to go a boat's length without meeting a mud digger cut. The few oysters taken from here are chiefly found around the edges of these small patches. A slight increase is reported in the quantity of oysters taken from there this fall; three and four boats were seen working there, catching from 2 to 4 baskets (6½ baskets = 1 barrel) per day on an average; sometimes they may strike a place where a small bed has not been disturbed for some time. Inside of this area the water is too shallow for planting purposes.

Off Oyster Point on the south side of the bay there is an extensive flat covered with eelgrass, and underneath the sediment oyster shells are found, but at low spring tides it nearly dries and would not be suitable on account of the shallowness of the water.

The other portion of the bay and river is too much cut up to anticipate oyster

culture.

I may say the whole of this once valuable area is now so cut up into a network of trenches that I am unable to find an area sufficiently large to reserve for departmental cultivation. I did not deem it necessary to visit Richmond Bay this season as I reported fully on the areas there in my last year's report. See page 316.

OYSTER AREAS AND LEASES OR LICENSES.

The department has for the past few years granted areas of ground at a nominal rate to persons who interest themselves in oyster culture. The areas thus granted are either dead oyster beds, or areas of ground which can be converted into an oyster farm; and I am glad to know that is has not been the policy and it is not the intention of the department to grant public oyster fishing grounds to individuals or companies, so that by these means the oyster areas of the provinces may be enlarged, and I am pleased to state that persons are taking up areas for private cultivation. The idea is a good one in which all are concerned. These licenses extend over a period of 9 years and are issued at the rate of \$1.00 per acre per annum. Persons will stock their areas with young or marketable oysters, these in their turn will throw off their spat, which the owner has practically no control of; it may rest either upon his own beds, or may be carried away by the tides and currents to other areas either public or private as the case may be. This encouragement of private enterprise may be the means of keeping up the stock upon public beds, if the regulations are strictly adhered to.

This will to a certain extent counteract the loss of ground which is annually destroyed by mud-digging. This practice is not now carried on to so great an extent

as formerly.

The following, are the total number of acres licensed to persons in the different provinces to date:—

	Acres.
Quebec	472
New Brunswick	475
Nova Scotia	744
Prince Edward Island	46
British Columbia	1425
" Indian reservation	300
Total	11472

The area reserved for the Indians in British Columbia is merely flats in front of their reservation from which they will pick oysters but do not cultivate them. Besides the above areas granted, other applications are still coming in, which will in turn be granted upon the approval of the Department. The area in Quebec I have already explained in this report, other areas vary in size from one acre upwards. At present there are forty persons in the Dominion holding licenses of oyster areas, divided as follows:—Quebec 2, New Brunswick 2, Nova Scotia 12, Prince Edward Island 17, and British Columbia 7.

Another advantage with persons holding oyster areas is, that they can keep their stock until a market is available, they can also select their oysters; as a rule, at the first part of the season everyone fishing for oysters sends them to the market,

which soon becomes glutted, and the price falls.

PUBLIC AREAS.

Public areas might also be reserved at different parts of the provinces from public fishing, if only for one season, and opened every alternate year; if this scheme came into force I am confident it would protect the fishing industry and have a beneficial result, for I notice as a rule that oysters are shipped to market too young, they may be within the regulation size and yet not developed, if this plan were adopted it would give an oyster time to grow to its natural size and thus bring a better price.

EFFECTS OF FROST.

It has been noticed that during the last few years oysters have been taken in very fair quantities from the river flats and areas that dry at low water, but these areas are not always to be depended upon in their yield, as they are placed in such an exposed locality, being subject to the frost. It makes a great difference when the frost sets in on areas such as these, if the frost comes with any force during spring tides when these areas dry at low water it is nearly always fatal to the oyster, if on the other hand the ice makes during neap tides and remains, it acts as a covering and protection to the oyster, and when the ice actually rests upon the flats the soil is sufficiently soft to allow the oyster to be pushed into the mud until the ice rests on the whole area, in such cases the oyster will live, but where the oyster is exposed to the frost by low tides and heavy winds the oyster itself becomes frozen, which means certain death especially to the half grown ones. This was particularly noticed on the flats at Davies Point, Orwell River, P. E. I., covering an area of about 7 acres; in 1896 over 1000 barrels were picked up. That winter the ice made during low spring tides which appeared to kill nearly every thing off, as there was not onefifth taken from there that year. Pownal Bay was found to be in the same condition, this has been noticed and watched by practical men.

The quantity of oysters taken during the season of 1896, will be found in the

tables of this report.

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

ERNEST KEMP,
Oyster Expert.

APPENDIX No. 12.

REPORT ON THE FISHERIES PROTECTION SERVICE OF CANADA, 1897, BY COMMANDER O. G. V. SPAIN.

OTTAWA, 15th December, 1897.

To the Honourable Sir Louis H. Davies, K.C.M.G., &c.,
Minister of Marine and Fisheries.

SIR,—I have the honour to report on the work of the Fisheries Protection and Fisheries Intelligence Bureau Services under my charge during the past season, as follows:—

The vessels comprising the fleet were as follows:

$ m V_{essels.}$	Date of Commission.	Date of Paying off.
Curlew" Constance " Aberdeen" (in fisheries service off and on). Dolphin ". Petrel " Kingfisher" Cosprey " Acadia " Victoria".	15th April 18th March 29th April 27th do 1st do 21st do 25th May, 6th do	16th Nov. 13th do 20th do 20th do 16th do 19th do 6th do

The "Quadra," Captain Walbran, on the Pacific coast, was used from time to time by the fisheries branch of the department. An account of her work will be found on page 288.

The "Acadia" was engaged as usual in the general supervision of the fleet, and owing to both the "Stanley" and "La Canadienne" being out of commission this year, she was kept constantly moving. The boilers and machinery of this vessel are getting very old,—nearly eighteen years, and will no doubt require very extensive overhauling shortly.

The "Constance" was employed in revenue work in the Gulf and River St. Lawrence, and made a trip to St. Pierre Miquelon with Chief Preventive Officer Jones on board. She made an important seizure on the 27th of October, of the schooner "Canada," with \$4,000 worth of spirits on board. A regular report of her

work will be found on page 284.

"Curlew."—This vessel was chiefly employed in the Bay of Fundy, but both early and late in the season she was cruising off the Cape Breton and Prince Edward Island coasts. A report of her work will be found on page 290.

"Petrel."—This vessel was employed almost entirely in Lake Erie. She pays off, and lays up at Owen Sound. Her work is to prevent depredations by foreign fishermen in our waters, also general supervision of our own fishery regulations.

fishermen in our waters, also general supervision of cur own fishery regulations.

"Aberdeen."—This vessel was under the charge of Commander Lavoie, the officer in charge of the Gulf Division of Fisheries, Dr. Wakeham having been sent in command of the Hudson Bay Expedition. She was also employed for a considerable period in lighthouse and buoy services.

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The "Dolphin."—This patrol boat (very old and very slow) was employed in the Georgian Bay looking after our own fishermen. Her headquarters were at Owen Sound.

The "Osprey."—This is the new schooner built by Mr. McGill of Shelburne, last year. She has proved herself a splendid vessel, fast, roomy and a good sea boat. Her station has been from Canso to Sydney in Cape Breton and later in the season on the S. E. coast of Nova Scotia. I am convinced that this schooner can compete with any vessel of her class on the coast.

The "Kingfisher."—This sailing cruiser has had her station off east point P. E. I., and has done excellent work, in looking after poachers and illegal fisher men

of all descriptions.

The officers and men of the service gave me every satisfaction, except in a few instances. The work has been very arduous this season on account of the small

number of vessels which were under my command.

I am pleased to be able to report that not one instance of poaching came under my notice. When the extreme length of coast line is taken into consideration it will be apparent how the vessels have to be continually at sea to protect it. The U.S. man of war "Marblehead" has been in the gulf this year, and made her head-quarters at the same place as myself, that is to say at Charlottetown, P. E. I. Although she was undoubtedly sent to watch the movements of my fleet, the most cordial relations existed between us. In fact, I have not much doubt that one of the reasons I had so little trouble with United States fishermen this year was to a great extent due to the presence of this vessel on the coast.

The Customs Department had an extra vessel on the Cape Breton coast this year, the "Victoria" under the command of Captain Demers. Although she did not make seizures, she no doubt helped in a great way to debar the numerous bands of smugglers which infest this coast from carrying on their nefarious operations.

The only seizure this year was made just at the end of the season by Captain Knowlton of the "Osprey" at Shelburne, N. S., of the United States fishing vessel "Carrie E. Philips," of Provincetown, U.S.A. She is under detention for an infraction of the customs laws in that she entered and left Lockeport Harbour, N. S., without reporting at the custom-house. The case is now under consideration. She was an unlicensed vessel and had a perfect right under the treaty to come into port for repairs which she did, but what her object was in failing to report it is difficult to imagine.

The above named vessel has since been released on payment of a deposit of \$200.

LICENSES FOR FOREIGN FISHING VESSELS.

The same Order in Council being passed as before, that is sanctioning the continuance of the issue of modus vivendi licenses to United States fishermen, similar permits were issued in 1897.

The following table gives a list of the vessels that took out licenses in 1897:

Schedule of United States Fishing Vessels to which Licenses were issued under the Act entitled "An Act respecting Fishing Vessels of the United States of America," during the year 1897.

Essex	115 102 73 77 79 109 86 91 89 92 103 96 84 93 88 88 107 97 81 22 94 81 72	do do Shelburne, N.S. Tusket, N.S. do Pubnico, N.S. Yarmouth, N.S. do Pubnico, N.S. do do do do do do Liverpool, N.S Campobello, N.B Canso, N.S Arichat, N.S St. Peters, N.S	\$ cts 126 000 172 50 153 00 109 50 115 50 118 50 129 90 136 50 133 50 144 00 126 00 139 50 145 50 145 50 141 50 141 50 141 50 141 50
Alice R. Lawson	115 102 73 77 79 109 86 91 89 92 103 96 84 93 88 88 107 97 81 22 94 81 72	do do Shelburne, N.S. Tusket, N.S. do Pubnico, N.S. Yarmouth, N.S. do Pubnico, N.S. do do do do do do Liverpool, N.S Campobello, N.B Canso, N.S Arichat, N.S St. Peters, N.S	172 50 153 00 109 50 115 50 118 50 129 00 136 50 133 50 144 00 126 00 126 00 139 50 145 50 145 50 145 50 141 50 121 50
Senator Saulsbury	102 73 77 79 109 86 91 89 96 92 103 96 84 93 88 107 97 81 81 72	do Shelburne, N.S. Tusket, N.S. do Pubnico, N.S. Yarmouth, N.S. do Pubnico, N.S. do do do do do Liverpool, N.S. Tusket, N.S. Campobello, N.B. Canso, N.S. Arichat, N.S. St. Peters, N.S.	153 00 109 50 115 50 118 50 163 50 129 00 136 50 133 50 144 00 154 50 144 00 126 50 139 50 145 50 145 50 141 50 121 50
Hazel Oneita	73 77 79 109 86 91 89 96 92 103 96 84 93 88 107 97 81 72 96	Shelburne, N.S. Tusket, N.S. do Pubnico, N.S. Yarmouth, N.S. do Pubnico, N.S. do do do do do do tosket, N.S. do do Liverpool, N.S. Campobello, N.B. Canso, N.S. Arichat, N.S. St. Peters, N.S.	109 56 115 56 118 56 129 00 136 51 133 56 144 00 154 56 144 00 126 00 139 56 145 56 141 56 141 00 141 00
Parthia	77 79 109 86 91 89 92 103 84 93 88 107 97 81 22 94 81 72	Tusket, N.S do Pubnico, N.S. Yarmouth, N.S. do Pubnico, N.S. do do do do do do do Liverpool, N.S Campobello, N.B Canso, N.S Arichat, N.S St. Peters, N.S	115 50 118 50 163 50 129 00 136 50 134 00 138 00 154 50 144 00 126 00 139 50 132 00 160 55 145 55 121 50 33 00 141 50
Madonna do 79 blue Jacket do 118 5 blue Jacket Blue Jacket do 86 yarmouth, N.S. 163 5 blue Jacket Chettis do 86 yarmouth, N.S. 129 0 do Chettis do 91 do 136 5 do Mystery do 96 do 136 5 do Fernwood do 96 do 133 5 do Mabel D. Hines Beverly 92 do 133 5 do Meteor do 96 do 134 0 do Meteor do 96 do 144 0 do Meteor do 84 do 154 5 do Meteor do 84 do 133 0 do Meteor do 84 do 134 0 do Meteor do 84 do 132 0 do Manie Wesley do 88 do 132 0 do Margaret Beverly 107 do 160 5 do General Cogswell Gloucester 97 Liverpool, N.S. 145 5 do Marguerite 20 do 81 Tusket, N.S. 121 5 d	79 109 86 91 89 96 92 103 96 84 93 88 107 97 81 22 94 81 72	do Pubnico, N.S. Yarmouth, N.S. do Pubnico, N.S. do do do do do do Liverpool, N.S. Campobello, N.B. Canso, N.S. Arichat, N.S. St. Peters, N.S.	118 50 129 00 136 50 133 50 144 00 154 50 144 00 120 00 139 50 132 00 160 50 145 50 141 00 141 00
Emma E. Wetherell. do 109 Pubnico, N.S. 163 5 Blue Jacket. do 86 Yarmouth, N.S. 129 0 Ihetis. do 91 do 136 5 Mystery. do 89 Pubnico, N.S. 133 5 Gernwood. do 96 do 134 0 Mabel D. Hines. Beverly. 92 do 138 0 Winona. Gloucester 103 do 154 5 Meteor. do 96 do 144 0 Meteor. do 96 do 144 0 Meteor. do 84 Tusket, N.S. 126 0 Wm. E. Morrissey. do 84 Tusket, N.S. 126 0 Wm. E. Morrissey. do 88 do 132 0 Annie Wesley. do 88 do 132 0 Margaret. Beverly. 107 do 160 5 General Cogswell. Gloucester. 97 Liverpool, N.S.	109 86 91 89 96 92 103 96 84 93 88 107 97 81 22 94 81 72 96	Pubnico, N.S. Yarmouth, N.S. do Dubnico, N.S. do do do do do Tusket, N.S. do do do Liverpool, N.S. Tusket, N.S. Campobello, N.B. Canso, N.S. Arichat, N.S. St. Peters, N.S.	163 50 129 00 136 55 133 50 144 00 154 50 144 00 126 00 139 55 132 00 160 55 145 55 121 50 33 00 141 00 121 50
Blue Jacket	86 91 89 96 92 103 96 84 93 88 107 97 81 22 94 81 72	Yarmouth, N.S. do Pubnico, N.S. do do do do do do do Cusket, N.S. do do do Liverpool, N.S. Campobello, N.B. Canso, N.S. Arichat, N.S. St. Peters, N.S.	129 00 136 56 133 50 144 00 154 56 144 00 126 00 139 50 132 00 160 55 145 56 121 56 33 00 141 00 121 50
Thetis	91 89 96 92 103 96 84 93 88 107 97 81 22 94 81 72	do Pubnico, N.S do do do do Tusket, N.S do do do Liverpool, N.S. Tusket, N.S. Campobello, N.B. Canso, N.S. Arichat, N.S. St. Peters, N.S.	136 50 134 50 138 00 154 55 144 00 126 00 139 50 132 00 160 55 145 55 121 50 33 00 141 50
Mystery	89 96 92 103 96 84 93 88 107 97 81 22 94 81 72 96	Pubnico, N.Sdo do do do Tusket, N.Sdo do do Liverpool, N.STusket, N.SCampobello, N.BCanso, N.S. Arichat, N.S. St. Peters, N.S.	133 50 144 00 138 00 154 50 144 00 126 00 139 50 132 00 160 50 145 50 121 50 141 00 121 50
Fernwood do 96 Mabel D. Hines do 144 0 do Mabel D. Hines Beverly. 92 do do 138 0 do Minona Gloucester 103 do 154 5 do 154 5 do Meteor do 96 do 144 0 do 144 0 do 144 0 do Elector do 84 do 126 0 do 144 0 do 160 0 do 139 5 do 139 5 do 139 5 do 130 do 141 do 140 do	96 92 103 96 84 93 88 107 97 81 22 94 81 72 96	do do do do Tusket, N.S. do do Liverpool, N.S. Tusket, N.S. Campobello, N.B. Canso, N.S. Arichat, N.S. St. Peters, N.S.	144 00 138 00 154 50 144 00 139 50 132 00 160 50 145 50 121 50 33 00 141 00
Mabel D. Hines Beverly. 92 do 138 0 Winona Gloucester 103 do 154 5 Meteor do 96 do 144 0 Elector do 84 Tusket, N.S. 126 0 Wm. E. Morrissey do 93 do 139 5 Annie Wesley do 88 do 132 0 Margaret Beverly. 107 do 160 5 General Cogswell Gloucester 97 Liverpool, N.S. 145 5 Marguerite do 81 Tusket, N.S. 121 5 Emma S. Osier Eastport. 22 Canpobello, N.B. 33 0 Pinta Gloucester 94 Canso, N.S. 141 0 Gertie Evelyn do 81 Arichat, N.S. 121 5 Gertie Evelyn do 81 Arichat, N.S. 121 5 Julia E. Whalen Gloucester 96 Port Hawkesbury, N.S. 144 0 Volunteer do	92 103 96 84 93 88 107 97 81 22 94 81 72	do do do Tusket, N.S. do do do Liverpool, N.S. Tusket, N.S. Campobello, N.B. Canso, N.S. Arichat, N.S. St. Peters, N.S.	138 00 154 50 144 00 126 00 139 50 132 00 160 50 145 50 121 50 33 00 141 00
Winona Gloucester 103 do 154 5 Meteor do 96 do 144 0 Elector do 84 Tusket, N.S. 126 0 Wm. E. Morrissey do 93 do 139 5 Annie Wesley do 88 do 132 0 Margaret Beverly. 107 do 160 5 General Cogswell Gloucester 97 Liverpool, N.S. 145 5 Marguerite do 81 Tusket, N.S. 121 5 Emma S. Osier Eastport. 22 Campobello, N.B. 33 0 Pinta Gloucester 94 Canso, N.S. 141 0 Gertie Evelyn do 81 Arichat, N.S. 121 5 Gertie Evelyn do 81 Arichat, N.S. 121 5 Wm. Matheson Provincetown 72 St. Peters, N.S. 108 0 Volunteer do 92 Dort Hawkesbury, N.S. 144 0 Volunteer do		do do Tusket, N.S. do do do Liverpool, N.S. Tusket, N.S Campobello, N.B Canso, N.S Arichat, N.S St. Peters, N.S	154 50 144 00 126 00 139 50 132 00 160 50 145 50 121 50 33 00 141 00 121 50
Meteor	96 84 93 88 107 97 81 22 94 81 72 96	do Tusket, N.S. do do do Liverpool, N.S. Tusket, N.S. Campobello, N.B. Canso, N.S. Arichat, N.S. St. Peters, N.S.	144 00 126 00 139 50 132 00 160 50 145 50 121 50 33 00 141 00 121 50
Elector		Tusket, N.S	126 00 139 50 132 00 160 50 145 50 121 50 33 00 141 00
Wm. E. Morrissey	93 88 107 97 81 22 94 81 72 96	do do do Liverpool, N.S. Tusket, N.S. Campobello, N.B. Canso, N.S. Arichat, N.S. St. Peters, N.S.	139 50 132 00 160 50 145 50 121 50 33 00 141 00 121 50
Annie Wesley	88 107 97 81 22 94 81 72	do do Liverpool, N.S. Tusket, N.S. Campobello, N.B. Canso, N.S. Arichat, N.S. St. Peters, N.S.	132 00 160 50 145 50 121 50 33 00 141 00 121 50
Beverly	107 97 81 22 94 81 72 96	do Liverpool, N.S. Tusket, N.S. Campobello, N.B. Canso, N.S. Arichat, N.S. St. Peters, N.S.	160 50 145 50 121 50 33 00 141 00 121 50
Gloucester	97 81 22 94 81 72 96	Liverpool, N.S	145 50 121 50 33 00 141 00 121 50
Marguerite	81 94 81 72 96	Tusket, N.S	121 50 33 00 141 00 121 50
Emma S. Osier Eastport. 22 Gampobello, N.B. 33 0 Pinta Gloucester 94 Canso, N.S. 141 0 Gertie Evelyn do 81 Arichat, N.S. 121 5 Wm. Matheson Provincetown 72 St. Peters, N.S. 108 0 Julia E. Whalen Gloucester 96 Oto Port Hawkesbury, N.S. 144 0 Volunteer do 102 do 153 0 do 153 0 Masconoma do 91 Arichat, N.S. 136 5 136 5 Annie G. Quiner Bucksport 79 St. Peters, N.S. 118 5 Edgar S. Foster do 79 do Canso, N.S. 112 5 Gladstone Gloucester 75 do Canso, N.S. 112 5 Nellie Burns Portland 43 do 60 64 5 Ralph E. Eaton Gloucester 47 Souris, P.E.I. 70 E Lizzie Walworth Milloridge 8 Campobello, N.B. 12 C Epes Tarr Gloucester 48 Souris, P.E.I. 72 C Bessie M. Devine do 91 Amherst,	22 94 81 72 96	Campobello, N.B Canso, N.S Arichat, N.S St. Peters, N.S	33 0 141 0 121 5
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Gloucester 75		do	118 5
Nellie Burns	75	Canso, N.S	112 5
Ralph E. Eaton Gloucester 47 Souris, P.E.I. 70 Lizzie Walworth Milloridge 8 Campobello, N.B. 12 Epes Tarr Gloucester 48 Souris, P.E.I. 72 6 Bessie M. Devine do 91 Amherst, M.I., Que, 136 1 Mist do 48 Souris, P.E.I. 72 6 Landseer do 94 Port Hawkesbury, N.S. 141 6 Reporter do 79 Souris, P.E.I. 118 6 Oresa do 82 Arichat, N.S. 123	43		64 5
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SUMMARY.

Total number of vessels	40
Total tonnage	3,261
Total amount received in fees	4,891

It will be noticed that there has been a falling off in the licenses taken out by United States fishermen this year. The reason, I think, is the great leniency with which the department have treated these fishermen, in many cases privileges being granted which really necessitated the taking out of a license, so of course, in the natural order of events, owners would not pay for a privilege (although it is only a nominal fee), when they could get the same thing without paying. Those who did take out and pay for licenses were much exercised over the same right being accorded to people who paid nothing.

During 1896 the number of licenses increased nearly 60 per cent, on account of the extra paragraph which was placed in the license warning United States fishermen with a license that if they sold stores of any description to vessel without such

license, immediate cancellation of the permit would ensue, and no license would be issued to the offending vessel in the future. The invariable conciliatory attitude of the Canadian Government for years to foreign fishermen I think is taking effect now, and it will probably be found that the licenses will become fewer.

The following is a statement of the number of licenses issued each season since

1888:

1888	36
1889	78
1890	119
1891	98
1892	108
1893	71
1894	53
1895	47
1896	77
1897	40

The returns of the large number of United States fishermen who make use of Sand Point, Shelburne County, N.S., generally the last port of call on the way home form an annex to this report, and will be found interesting.

THE MACKEREL FISHERY.

The catch has been very disappointing this year indeed. The fish caught were of large size, some of them going over three pounds in weight. They appeared about the same time off our shores as last year, and light hauls were made at Prospect, N.S., on May 17th. On May 22nd a number of United States fishermen were off Shelburne, N.S., with the cruisers "Kingfisher" and "Osprey" in company, the "Acadia" being more to the westward. Few mackerel were seen, the weather being excessively stormy and foggy, but a Gloucester seiner made a haul of some 14 barrels about 6 miles off Liverpool. This, I think, was the first catch by a United States vessel. The season was backward altogether. At the same date last year, May 22nd, the steamer from Yarmouth to Boston landed 1,500 barrels of fresh mackerel; this year she had only 80 barrels on board. On May 27th there were 60 sail of United States vessels off Prospect, with the cruisers "Curlew," "Osprey" and "Acadia" in company. One vessel, the "Marguerite Haskins," did weil, catching 150 barrels.

The weather continued very rough and foggy throughout the spring, and up to the second week in June the mackerel fishery might be considered a total failure, no large body of fish being fallen with, and quite 35 vessels of the fleet not having had their tackle in the water at all. Very few had more than 50 barrels. The total catch of the Cape shore fleet up to this date (second week in June) amounted to under 2,000 barrels.

About this time accusations were brought against the United States fleet by our fishermen, charging them with maliciously sailing through and destroying nets. The alleged offence I thoroughly investigated, and found without foundation, although in some cases, no doubt, nets were unavoidably destroyed, but certainly not maliciously.

Cape shore mackerel were worth about \$10.25 per barrel. There were some very good catches made on Georges in July and August. At the beginning of September prospects seemed to brighten up in North Bay, and vessels were doing fairly well off Prince Edward Island. The mackerel being taken were of mixed size. They were schooling freely on Fisherman's Bank, in Northumberland Straits, off St. Peters, and the 1st and 2nd Chapels. These mackerel were selling in Boston for \$24 per barrel on September 8th.

A few catches were made off Sydney later in the fall, but on the whole the mackerel catch of 1897 may be looked upon as a bad failure. Their habits have changed very much; they no longer get together in large schools, but small quantities of fish are found here and there. This, I think, is largely due to diminished numbers. They are frightened by the purse seines which break up the schools and

scatter them all over the place. The seines are, and I have often pointed out, most destructive engines, and I would strongly recommend that their use should be prohibited by international agreement before the 1st of July, at any rate. The capture of these fish before they have spawned must eventually, as far as I can see, utterly destroy the fishery, and the very least protection that might be afforded them would be to prohibit the use of the purse seine before the mackerel have spawned. At present they have no protection whatever. When they are spawning they will not take the bait, but the purse seine gets them at all seasons. Not only does this method of fishing catch mackerel, but at the same time any other kinds of fish, more particularly herring, which are all thrown away.

I think it would be found that a very large percentage of masters of fishing

I think it would be found that a very large percentage of masters of fishing vessels, both British and foreign, would concur in the prohibition of the purse seine. My own experience is exactly in the same way, and I trust the department will see

its way to take some effective measures in the desired direction.

A short description of a purse seine taken from Professor Brown Goode's report

may be of interest:

"A large seine used with a very large seine boat is about 210 fathoms in length and 30 fathoms deep, being deeper in the centre than at the wings. The boat end is about five fathoms deep, and the dory end varies from about 7 to 15 fathoms in depth. It is made of three kinds of twine. The trailing piece, which is a section of the net occupying about 10 or 12 fathoms along the centre of the cork line, and having the same depth as length is made of the stoutest twine. Beneath this and composing the remainder of the float and extending to the bottom of the seine is a section knit of twine a size smaller. There is also a band of large twine 15 meshes in depth, extending along the cork line of the seine on either side of the trailing piece to the extremity of each wing."

In one of the above engines at often happens that 100 barrels of fish are inclosed at one cast. Only a small portion are mackerel, the remainder being thrown overboard dead, and sinking to the bottom, foul the ground and drive off other fishes.

The list of United States fishing vessels boarded by Dominion Government cruisers in the Canadian waters on the Atlantic coast and Gulf St. Lawrence during the season of 1897, will be found as Annex B to this report.

LIST of Vessels (Seiners and Hookers) fishing in North Bay, Fall of 1897.

Date.	Name.	Home Port.		Master.
1897.				
	John Smith.	Glouceste	r	John Stowart
	Reporter	do		N. McPhee.
	Mist	do		Jas. McDonald.
	Epes Tarr	do		T. A. Irwin.
	Ralph E. Eaton.	do		John Thompson.
	Helen F. Whitten	do		Thomas White.
	Landseer	do		Jas. McDonald.
	Henry M. Stanley	do		Thad. Morgan.
	Davy Crockett	1		Wm. Grant.
	S. F. Maker		• • •••••	B. F. Payson.
	Hattie M. Graham	do		Joe. E. Graham.
	George F. Edmunds.	do		Wm. Corkum.
	F. W. Homans	do		Richard Jackman.
	Effie M. Morrissey	do		OL 1 T
	Alice M. Parson	do		James McLean.
	Alice C. Jordan	do		J. H. Warren.
	Herald of the Morning	1 -1-		Levi N. McLean.
	Nellie Dixon	Boston.		C. Ellsworth.
	Ethel B. Jacobs		er	
	Elsie M. Smith.	do		
	Lizzie M. Center	do		
	Lena and Maud.	1		J. W. McFarland.
	George S. Boutwell	1 2		7 1 0
	Norumbega	1		John McKinnon.

Up-to-date vessels will not average buy eatch over 25 barrels mackerel; several if not all the late fleet got nothing.

LIST of Vessels which fished off Cape Shore, 1897.

te.	Name.	Tons.	Home Port.	Master.
 97.				
• • • •	Abbie F. Morris	77	Gloucester	McLean.
	Abbie M. Deering	90	do	Rowe.
	Albert Geiger	53	do	Mehlman.
	Agnes E. Downe	81	do	
	Alice	85	Provincetown	
	Alice C. Jordan	82	Gloucester	Warren.
	Alice M. Parsons	72	do	Haymer.
	Annie C Hall	84	do	
	Annie Greenlaw		do	Greenlaw.
	Arthur Binney		Boston	
	Braganza.	91	Gloucester.	
	Carrie E. Phillips Centennial.		Boston	
	Charles Levi Woodbury	1001	Gloucesterdo	
	Commonwealth	81	do	Cuiningnam.
	Davy Crockett.	803	do	Criticiett.
	Eddie Davidson.	78	do	
	Edith D.	10	do	
	Edith M. Prior.	106	do	
	Effie M. Morrissev	114	do	
	Elsie F. Rowe	55	do	
	Elsie M. Smith	107	do	
	Ethel B. Jacobs	125	do	
	Flora L. Nickerson	95	Booth Bay	
	Frank A. Rockliffe	99	Gloucester	
	Frank H. Smith	703	North Haven	Wylie.
	F. W. Homans		Gloucester	
	Gatherer	91	do	Maguire.
	Geneva Mertis	$42\frac{3}{4}$	do	McCloud.
	George F. Edmunds	142	do	Corkum.
	Golden Hope	1013	do	McLean.
	Grace L. Fears	841		Aiken.
	Grayling.	115	do	
	Harry G. French.	95	do	
	Harvard. Harry L. Beldon.	$106\frac{1}{2}$		
	Hattie Evelyn		Boston	
	Hattie E. Heckman	66	Gloucesterdo	
	Hattie M. Graham	133	do	
	Hattie and Lottie.		Dennis.	
	Helen F. Whitten.		Gloucester	
	Henriette Francis		Portland	
	Henry Ellsworth		Gloucester	
	Henry Morganthaw		Portland	
	Herald of the Morning		Gloucester	
	Henry M. Stanley	112	do	
	Hiram Lowell	121	do	Nelson.
	Hustler	$92\frac{3}{4}$	do	Keene.
	Indiana	$116\frac{1}{2}$	do	Smith.
	Iolanthe	703	do	Sparling.
	James A. Garfield	61	do	
	James G. Blaine	98	qo	Nelson.
	Jennie B. Hodgdon		do	Hodgdon.
	Jennie P. Phillips		do	
	J. J. Clark John E. McKenzie	66 194	do	McLaine.
	John S. Presson	124 88	dodo	McKenzie.
	Kearsarge.	100	do	willams.
	Landseer.	94	do	Mallonald
	Latona.	104	dodo	
	Lena and Maud	New	l do	McFarland
	Lizzie Maud	79	Portland	Spurling
	Lizzie M. Center.	77	Gloucester.	Smith

·List of Vessels which fished off Cape Shore, 1897.—Concluded.

Date.	. Name.	Tons.	Home Port.	Master.
1897.				
MayL	oring B. Haskell			Murphy.
	ottie Gardner	1115		Parriss.
L	ucille	96		Welch.
L	ucy W. Dyer	78	do	Staples.
M	abel Kensington	78	do	
	arathon	65	do (now lost)	Hudder.
M	argaret Mather	91	do	Miller.
	arguerite Haskins	103		Harty.
	argie Smith	58	do	Smith.
	ariner	1073		Stanley.
	arshall L. Adams			Seavy.
	aud S	75₹	Vinel Haven	Reed.
	avflower	108	Gloucester	
	ertie and Delmer	745	Chatham	Doane.
	ertie H. Perry		Boston	Perry.
	inerva		Gloucester	Hall.
	inehaha		Swanscott	
	ist	63	Gloucester	McDonald.
	S. Ayer	76	do	thomas.
N	ellie Dixon.	105 l	Boston	Poole.
	ellie M. Davis.		Gloucester	Doran.
	ereia	$92\frac{1}{8}$		Whitten.
	orman Fisher	76	do	Anderson.
	orumbega.	1201		McKinon.
	liver S. Killam	New		*****
	liver Wendell Holmes	102	do	Pitts.
	alph F. Hodgdon	86	do	Greenleaf.
	ichard Lester	69	do	McDonald.
	uth M. Martin		Boston	Ellis.
	a Fox	1051		
	F. Maker	1033	Gloucester.	Payson.
		761	Booth Bay	McKown.
	r Knight		Gloucester.	McDonald.
	peculatortowell Sherman		Provincetown.	
	alisman	112	Gloucester.	McKay
	m, E. McDonald	93	do (since lost)	

101 vessels—Total catch in spring, 1,048 barrels.

LOBSTERS.

The lobster catch in nearly every locality has been small. It was bad enough last year, but even worse this, mainly due to the frequent and constant storms in May and June breaking up and destroying the fishermen's traps, etc., and doing an immense deal of harm to the business. The season was extended for nine days in the Gulf, and people who fished through July did not do so badly. Prices were

fairly high, and this helped the fishermen out slightly

I think the present laws for catching lobsters are about as good as can be made, but I have had intense trouble with fishermen who persist in fishing during the close season, and thousands of dollars worth of gear has been destroyed for being set illegally. The pack in Cape Breton was very bad indeed, not much more than half the average, and many fishermen hardly paid expenses, so much of their gear being destroyed by the storms. Lobsters do not come into shoal water when there is any chance of bad weather, and the extra expense of fishing in deep water is large. I think the small individual pack is due to the weather and not to any particular diminution in the fish themselves in this locality.

I am of the opinion, which I think, is generally shared, that there should be no lobsters caught north of Cape George after the 1st of July. By far the greater

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quantity of spawn is cast after this date though no doubt not all. The regulation in regard to the size limit, although a good thing, is very nearly impracticable to carry out rigidly.

I append extracts from the Annual Report, and from Captains Dunn, Pearson, May, Kent, Pratt, Knowlton and Walbran, the last named an expert in British

Columbian waters.

ANNEX A.

EXTRACTS OF REPORTS FROM CRUISER'S OFFICERS.

CAPT. C. T. KNOWLTON, Commander of the Cruiser "Osprey," reports as follows:—
"In compliance with your order I will now hand you my report of work done by
the Fisheries Protection Cruiser 'Osprey' under my command for the season of
1897.

"The 'Osprey' commissioned at Halifax on the 21st April with part of her April 22nd, by order, proceeded and arrived at Shelburne 24th, where we took on board the remainder of our crew. We then took up our station between Halifax and Shelburne, with Lunenburg headquarters for mails until 10th May, when we went on the marine "slip" at Halifax, and painted bottom; the weather being very stormy we were detained for several days. On the 17th we proceeded to sea, weather still foggy, cruised eastward, passed through the Strait of Canso, arrived at Pleasant Bay, Magdalen Islands, 21st. I found a large fleet of fishermen baiting. Herring plentiful. There were only a few United States fishermen, mostly Canadian. Beside fishermen there was a large fleet of small vessels catching herring for the lobster factories at Prince Edward Island and Nova Scotia to be used for lobster bait. I found matters quite changed to what they were when I visited those islands in 1891. There were from twenty to thirty United States bankers and only a few Canadians. We remained in Pleasant Bay until the herring season was considered to be over, and on the 27th of May proceeded towards the southern coast of Nova Scotia to meet the mackerel fleet. 29th we were off Cape Canso with a fleet of twenty-two United States seiners. We continued to cruise with the fleet from Cape Canso to Sydney and back to Liscomb until the 9th of June, when the last of the fleet went westward. As a whole the fleet did very poorly, while some had fair trips others went home clean. We then took up station at Canso and cruised as far west as Liverpool, east to Louisbourg, with occasional runs to Prince Edward Island. In connection with protecting our coast from foreign fishermen, we had several other duties to perform, protecting the lobster and other fish until 23rd October, when we were instructed to proceed and take up our station off Sydney with the United States mackerel fleet. We proceeded on the 24th, and the same night were off Sydney with part of the fleet. 25th with a fleet of twenty we continued to cruise with the fleet between Cape Smoke and Scattari until 8th November, when part of fleet went west. On the 9th we followed and found tail of fleet at Louisbourg. We were detained at Louisbourg for several days, weather being stormy. 15th we proceeded and arrived at Halifax on the 16th. A very few had fair trips while others had very poor, and several went home clean having spent from three to seven weeks waiting and watching. 18th November we proceeded and arrived at Shelburne same day, where we cruised finding several United States trawlers on different occasions for shelter. On the 13th of December detained the United States trawler "Carrie E. Phillips" at Shelburne for infraction of customs laws. This vessel was released on deposit of \$200, and on 18th December I put "Osprey" into winter quarters and paid off crew."

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Capt. W. H. Kent of the Cruiser "Kingfisher" reports as follows:-

"In March I received orders to commission the 'Kingfisher;' on April 1st I proceeded to Shelburne, N. S., and superintended the painting and fitting up the ship for the season's work. On April 1st the crew were signed in, and ship placed in commission. After getting stores and provisions on board we proceeded, making

Shelburne headquarters for mail and telegrams.

On the 10th April I received your telegram ordering me to the wreck of the SS. 'Assaye,' stranded on Blonde Rock, to prevent unauthorized people from taking goods from the wreck. On the 12th we arrived at the wreck, where I found about twenty sail of vessels near by and a large number of men on I at once ordered them to leave the ship, which they did after some hesita-The ship being abandoned, I proceeded to Pubnico for the night, returning next morning, when I found several sail of vessels and two steamers alongside helping themselves. I ordered them to leave the ship immediately, which they did. I then made an examination and found the wreck had been stripped of everything movable, a large quantity of dry goods cases were found with tops smashed in and contents gone. By all appearances the cargo must have been very valuable. That evening we ran back to Pubnico.

The next day I received a telegram from the Deputy Minister of Marine and Fisheries saying you were not in Ottawa; also stating it was not necessary to remain by the wieck any longer. As soon as weather cleared we proceeded back

to our station off Shelburne and as far east as Lunenburg.

On the 1st of May, I with the crew, assisted in fitting out the cruiser 'Victoria;' also by your orders, sent my second officer to assist Capt. Demers as far as Charlottetown, he not having a full complement of men.

On May 15th the first American seiners arrived at Shelburne. From that time they commenced to increase in number, but owing to the dense fogs which prevailed on the S. E. coast of Nova Scotia, it was hard to keep run of the fleet; in fact it was almost impossible to do so. I continued to cruise off Shelburne till 28th May, when we proceeded east, calling at Halifax, and on to the eastward seeing now and then one of the seiners when the fog would lift.

On arriving off Canso we fell in with about eighty sail of soiners which had given up the hunt, and were returning west with empty ships, as the mackerel had

given them the go by in the fog.

The presence of so many seiners on our coast every spring certainly must be the cause of mackerel being so scarce, as they are continually harassed by seiners and nets. It is my opinion, unless there is some international agreement to prevent the continuance of wholesale slaughter and destruction which has been the cause of depleting our waters of this valuable fish, that mackerel fishing will soon be a thing of the past.

I spent some few days cruising about Chedabucto Bay and off Canso. On June 8th I received orders from you to proceed to Port Hawkesbury and put ship on marine slip for cleaning and painting. The next day we arrived and hauled over on the slip, and completed the necessary work. By the 11th, after waiting one day for paint to dry, we went on to Pictou, when the ship's company were measured for

uniforms by Mr. W. H. McLaren, tailor.

From Picton I proceeded by your orders to Souris, P.E.I., to take up my

station off the East Point, P.E.I., where we remained till October 26th.

After the beginning of the lobster close season we spent a large part of the time looking after gear left out and fished contrary to law. I found and destroyed a number of traps off Launching also off Chepston. We made one trip to the Magdalen Islands on the same business, but the wheather came on so stormy I had to abandon the voyage, and get back to Souris, not without a taste of what the Magdalens are like in the fall, as we rode out one of the heaviest gales of the season in Pleasant Bay. I landed at Amherst for a short time only, but was not able to land again during my stay there.

The fleet did not arrive on my station till late.

"There was a small catch off East Point on the evening of the 26th August, but nothing after that. The seiners cruised all over the gulf, but could not find the fish, and had all left the gulf by October 26th for Sydney, Cape Breton, the last remaining

place for the fall catch.

The fleet of Americans having left the gulf, acting on your orders, I proceeded to North Sydney, where I found twenty-two sail of seiners, the cruiser "Osprey" in company. They did very well at Sydney, the highest catch being one hundred and seventy-eight barrels. Whilst at Sydney I received a telegram from yourself ordering me to be at Halifax November 12th, to pay off. We left Sydney, November 4th, and proceeded west, but owing to the heavy gales prevailing, did not arrive at Halifax till the morning of the 16th, when I at once paid ship out of commission. The sails being wet, I had to remain with the chief officer and a few men to dry everything and store it away, which we completed by the 20th November, when I left for home via St John.

Our Fisheries Protection annual sports at Georgetown, P.E.I., were a grand

success this year, and we hope next year to make them still better.

We were much pleased to have the honour during the summer of escorting the Governor General of Canada from Pictov to Charlottetown, and we hope to have the privilege of a like honour at some future time.

CAPTAIN GEO. M. MAY of the D.G.S. "Constance" says:-

According to your instructions of the 6th instant I have the honour to submit to you the following report for the season of navigation just closed, and bog respectfully to state that my officers and crew joined the "Constance" on March 20th.

On the afternoon of the 24th left our winter quarters and made fast to Crawford's Wharf, Quebec. After taking in a supply of coal and provisions we left port

for the gulf early on the morning of the 30th.

On our way down the river we met ice in considerable quantities, especialy between Crane Island and the Stone Pillars, but as it was pretty well scattered we had no difficulty in passing through, and at 6 p.m. moved at Murray Bay wharf for

the night.

At 4 a.m. 31st, left Murray Bay and proceeded on down the river meeting no ice worthy of mention until nearing Bic, when we met in with large quantities, with wide open channels through it, we proceeded on down with the expectation of being able to reach Rimouski wharf, but on arriving off the east end of Barnaby Island we found the ice closely packed everywhere; we at once put about to return towards Bic, but before proceeding far the ice closed in on us where we had to remain jammed for the night.

On the 1st, 2nd and 3rd April owing to strong northerly winds we were unable to move, the ice being very heavy and closely packed as far as the eye could reach, during which time we drifted down by (or with) the current to near Matane,

a distance of 45 miles.

On Sunday, 4th April, owing to change of wind, and probably current also, the ice began to open in large channels to the westward and north. At 2 p.m. we began to work our way slowly through the ice towards the open water some four hundred yards distant, which we succeeded in doing at 5 p.m., and at 8.45 p.m. anchored at Godbout for the night.

On the morning of the 7th April we anchored at Esquimaux Point where I received from Dr. Tremblay three barrels and five kegs of spirits seized by him at

Agwanus, and returned to Rimouski on the 9th.

From the 11th to the 25th April we cruised along the south shore down as far as Cape Rosier, west point of Anticosti, and along the north shore, returning to

Quebec on the 26th for a fresh supply of coal.

On account of a severe attack of muscular rheumatism, contracted through exposure to wet and cold, I was confined to my bed from the 28th April to the 6th of June, and on the 19th June had the pleasure of once more being able to join the "Constance."

During the above period the steamer continued her cruise in command of my chief mate, Mr. Wm. Caron, and under the instructions of Mr. Fred. L. Jones, chief preventive officer of Customs. From the 22nd June to the 14th August, our cruise was along the north and south shores of the Gulf St. Lawrence, Anticosti, and the

Bay des Chaleurs.

From instructions received from Mr. Fred. L. Jones, we left Percé, county of Gaspé, on last named date for North Sydney, C.B., via the Magdalen Islands, arriving at Sydney during the night of the 15th. On the 19th August left North Sydney with Mr. Fred. Jones, and Converse J. Smith, Esq., of the United States Treasury Department, of Boston, Mass., on board for St. Pierre Miquelon, arriving there early the following morning. At 3 a.m. 23rd August left St. Pierre, and at 2 p.m. anchored in Placentia Bay, Newfoundland.

On the 24th crossed over to St. John's, Newfoundland, by railway with Messrs. Jones and Smith and returned at 3.30 p.m. next day leaving immediately on our

return for North Sydney, arriving at later place 10 p.m. 26th.

Friday 27th August we left Sydney for up the gulf via the Gut of Canso, and arrived at Gaspé for a fresh supply of coal on the 30th, after which we resumed our cruise about the gulf coast and River St. Lawrence, principally along the Gaspé

coast to Bay des Chaleurs.

During the first week of October, information was sent to me that the schooner "Canada" had left St. Pierre Miquelon for the St. Lawrence with contraband spirits on board, and to keep up vigilant search for her. This we did, and on the 27th of same month were successful in boarding, and seizing her off St. Félicité, with thirty-three barrels of spirits on board, valued at about \$4,000.

From evidence given in court by the crew, (who were made prisoners) eleven barrels of whisky, two kegs and four boxes of gin, had been landed a few hours before the "Constance" hove in sight, by Télesphore Coulombe and one Bilodeau.

Several reports were in circulation that contraband spirits had been landed at various points during the summer, but on close investigation, in all cases they proved to be incorrect, and were believed to be circulated by the would-be smugglers themselves to cause a sensation, or to make a boast, and make believe that contrabands were landed in spite of the means taken by the government to suppress the traffic.

I may say here that very little smuggling is now done about the Gulf and River St. Lawrence compared to what it was previous to the "Constance" going into commission.

It is my firm belief that before the steamer was commissioned, not less than

fifty vessels were employed in this illicit trade.

On one of my trips along the north shore, the last season I was master of the steamer "Otter," I saw no less than five schooners loaded with spirits from St. Pierre Miquelon, three in St. Nicholas harbour, and two in Mingan harbour all waiting a favourable chance to proceed up the river.

During the past season the "Constance" sailed over 19,250 miles. We boarded one hundred schooners, yachts and boats, and out of the whole could not find or trace anything whatever in the shape of contrabands or anything to cause the least

suspicion until we met with the steamer "Canada."

But the gulf is long and wide, and I may say it is utterly impossible for one cruiser to be in the Bay des Chaleurs, watching the north shore, the south, and the River St. Lawrence at the same time. You will, sir, readily understand that when we are cruising about the Bay des Chaleurs and the Gaspé coast, it is difficult to

know what is doing, or passing up along the north shore.

As regards my crew, they were all most efficient in their duties and discipline of the ship. Most of them, in fact I may say all of them, have been with me for several seasons and understand well the different duties they have to perform, especially the boarding and searching of vessels. This they do with a will and a determination that cannot be excelled and I will only be too glad to have the same willing, sober, and honest men with me so long as I have the honour to command the government revenue cruiser "Constance."

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In conclusion, the "Constance" returned to port (Quebec) from her season's cruise on the 23rd November. She was placed in her winter quarters, in the Louise basin, on the 29th, and paid all hands off on the 30th, being eight months and eleven days in commission.

CAPTAIN GEO. W. PEARSON of the patrol cruiser "Dolphin" reports as follows: After making some necessary repairs to the hull of the "Dolphin" I was

ordered into commission on the 29th of April.

During the month of May and June I cruised chiefly on the north shore of Georgian Bay and through the North Channel where the illegal practice of seining and trap netting is carried on during these months, in these two months I was successful in seizing ten traps nets and five seines and two boats, and on two different occasions gave chase to seining parties.

On the 13th of July I was ordered to Lake Superior to take Overseer Elliott over his division to check over pound nets and make a general inspection of that

portion of his division.

On the 18th of July we finished and locked down through the canal, having

found everything in a satisfactory condition.

On the 19th of July I left Sault Ste. Marie for Little Current, having Overseer Elliott on board. We arrived at Little Current on the 20th, where Overseer Elliott's men had seized two boats and seines for illegal seining.

I assisted him with the cases against these men, and from the evidence produced

confiscated the two seines allowing the men to go with a reprimand.

On the 21st and 23rd of July, in company with Overseer Elliott and his two men, we lifted and destroyed six trap-nets and one extra leader.

On the 24th, Overseer Elliott and his two men left the ship.

On the 26th of July I lifted and destroyed one trap-net at the entrance to Collins Inlet Channel. I then cruised toward Owen Sound when I shipped nine seines to Ottawa as per instructions.

During the month of August I lifted and destroyed seventeen trap-nets which I found by grappling in the vicinity of Bad River, Christian, Limestone and

Sandy Islands.

On the 23rd of August I fined two men at the Umbrella Islands, twenty dollars

each for illegal fishing with trap-nets.

During the month of September I destroyed eight more trap-nets which I found by grappling in the different places of my patrol, I also made six convictions for illegal fishing, fining each.

On the 15th of October I interviewed Mr. Wilmot, a game warden acting under the Provincial Government, who had seized nine hoop-nets from a fisherman whom he believed to be fishing illegally not knowing these nets were licensed.

The nets were afterwards returned and the fisherman allowed compensation

for his loss.

During the month of November I seized eight pieces of gill-nets for illegal fishing in close season. I found that the close season had been well kept in comparison to other years.

During my season's work I found the regular gill-net men were law-abiding in

every respect and gave me no trouble.

I would be pleased to recommend the carrying into effect the numbering of boats and net buoys, which would wonderfully assist the cruiser and overseers in detecting any that might be attempting to fish without license or otherwise illegally.

I found the fall fishing to be very light on account of the lateness of the trout

coming on the shoals.

I have had numerous complaints from the gill-net men as to the privilege granted to the pound net men to fish for herring or rough fish during the month

During the season's cruise we have covered 5,840 miles with the steamer besides over 3,000 miles of small boat work, which is quite necessary on my patrol, owing to the numerous small inlets and bays which cannot be reached with the steamer.

In conclusion I wish to say that if it was made a punishable offence for any one to furnish web for the purpose of making seines or trap-nets, where they are not allowed, it would be a great assistance to lessen the amount of illegal fishing with these nets.

CAPT. E. DUNN, of the Dominion cruiser "Petrel," submits his report for the season of 1897, as follows:—

In obedience to your instructions, the cruiser was fitted out and made a departure on the 27th April for Flower Pot Island, with Lt. Col. Anderson and party on board, to locate site for a new light station. The stations at Cove Island, Tobermory and Cabot's Head were also visited. The "Petrel" then returned to Owen Sound. On the 29th and 30th stormy weather made it impossible to adjust the compasses on the ranges, but on 1st May this work was accomplished, and a departure made for Lake Erie. The weather was very unfavourable, and did not reach Amherstburg until 5th May. A supply of coal was taken on, also a spar buoy, which was placed on Grecian shoal. I also visited the site of the wreck of the "Little Wissahickow," and finding one of the spars, which when the wreck was blown up, had disappeared, was floating heel up. A tow line was attached and the must pulled clear from the wreck. This was towed to Rondeau harbour and given to the lightkeeper. On the 7th May, about 15 miles from the Canadian shore and midway between Rondeau and Port Stanley, sighted fish tug, which made off on our approach. I found net buoy, lowered both boats and lifted 74 American gillnets containing 1,400 pounds of fish, chiefly pickerel and herring. These were taken to Port Stanley, where the nets were stored and the fish sold. From this date until the 22nd May, I patrolled the lake from end to end, when by instruction I proceeded to Windsor to assist in the celebration of Her Majesty's birthday. On the 24th the ship was dressed rainbow fashion and a royal salute of 21 guns was fired. On the 25th proceeded to Lake St. Clair, where I investigated the report of illegal fishing in Mitchell's Bay, continued on the 26th. On that evening I called at Peach Island with reference to the investigation of Overseer Boismier, which was fully reported upon. I again resumed the patrol of Lake Erie until the 12th June, when was I engaged in investigating the complaint of fishermen between Two Creeks and Rondeau. On the 14th June, second officer Jarvis left the ship on sick leave. On that date and the following day Overseer Lamarsh was taken over his division, when a small seizure was made by him, off Kingsville, of hooks and lines. On the 22nd assisted in the celebration of the Queen's Jubilee at Port Stanley, when the ship was dressed and a royal salute of 21 guns was fired.

On the 23rd June proceeded to the gas buoy off Pelce Spit light, where grappled for, and was successful in raising the anchor and spar buoy, which had been cut off by a propeller some feet below the water. The anchor and chain were placed on dock at Pelce Island, where they now are. The irons, etc., of spar buoy were handed over to Lightkeeper Hackett, of Bois Blanc. On the 24th was engaged by instruction to investigate the matter of unpaid licenses in ex-Overseer Wigle's division. On the 1st July celebrated Dominion Day at Port Stanley, where a salute was fired. Having been instructed to proceed to Lake St. Clair, with reference to illegal fishing, did so on the 10th July, taking Overseer Boismier over his division on that lake. Nothing of importance was discovered. On the 30th and 31st July located the wreck of the schooner "Adams" by the instructions of the department, finding the report of the wrecking company incorrect. On the 12th August sighted five tugs at work, one of them considerably to the north of the boundary, and engaged in setting nets, to this one I gave chase; she succeeded in crossing the boundary before I overhauled her. I returned and picked up three nets all that they had succeeded in setting. On the 17th August disposed of the confiscated nets for the sum of \$104.60. On the 24th August, at the direction of the department, I proceeded to Leamington, to interview ex-Overseer Wigle with further reference to license fees. On the 21th August picked up a red spar buoy adrift, which was afterwards placed on North Harbour Reef. From the 30th August until 3rd September lay by the Michigan Wrecking Company's plant at work on the wreck of the schooner

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"Adams." supervising the clearence to a depth of 20 feet required by the department. On the 30th September, by instruction, I conveyed Judge Horn and party to Pelee Island, for the purpose of holding a court of revision. On the 1st October they were conveyed back to Windsor. On the 4th October held an investigation with reference to the non-payment of license fees by the fishermen of Pelee Island.

On the 20th, investigated and reported upon the complaint of Mr. Macallum, of Dunnville, with reference to irregularities reported by him of United States fishing

steamers.

On the 22nd, by request of collector Gott of Amherstburg, I swept over the wreck of the "Grand Traverse" finding only a depth of 17 feet thereon; 25

feet was reported by the American Wrecking Company.

On the 26th, I seized foreign gill-nets, off Morgan's Point, near Port Colborne, containing a small quantity of fish. These with the nets were sold in Port Colborne. On 1st Nov., the Dominion Commissioner of Fisheries, Prof. Prince, came on board together with Mr. McGregor, M. P, with several others, who were conveyed among the Canadian islands and back to Windsor. On the 4th Nov., observed an United States fish tug at work, near but over the boundary, gave chase, but was unable to overtake it before crossing the line; after this I proceeded to Port Stanley to carry out the instructions with reference to the raising of the wreck of the schooner "H. P. Murray." For the first two or three days rough weather prevented any work being done, but on the 8th work was commenced on the wreck and by midnight the vessel was pumped out. On the following day the vessel was taken out of the harbour to the eastward of the piers and out of the way of navigation where it was grounded.

On the 18th and 20th was engaged in taking up the gas buoys in Pelee Passage and on the 22nd lifted the spar buoys from Grecian shoal and North Harbour Reef. These, together with the gas buoys, were given in charge of light-keeper Hackett, of Bois Blanc Island. On the 26th, the ship and ship's company were inspected by you at Windsor, and was much pleased at your expressions of gratification at the

appearance of the ship and ship's company.

On the 28th, departed for Owen Sound to lay up in winter quarters, arriving on the 3rd December, when ship was placed in winter quarters and crew paid off on the 4th,

REMARKS.

It affords me great pleasure to call your attention to the effectiveness of the system of patrol, maintained on Lake Erie. Knowing that formerly the movements of the steamer were closely watched and reported to the fishermen I instituted irregular runs, doubling back at times to frustrate any information they might have received as to my course and destination. I was informed by Captain Williams, that he overheard a telephone message, in which the party, a foreign fish dealer, expressed himself to the effect that they could never tell where the "Petrel" was. With but few exceptions the tugs kept on their own side, and I was frequently asked by the United States fishermen, where they might safely set their nets. I always gave them this information and the different bearings, so that they would not cross the line in ignorance of their position.

In the fall a continuous patrol was maintained over the spawning grounds, and

I have not a single violation to report.

The catch of fish in Lake Erie was, in most of the divisions, superior to last season. The Long Point Company caught more with 7 nets on the outside of Long Point than was caught by them the previous season with 14 nets, inside and out. The fishing was also good from Long Point to Point Pelee. The fishing at the two ends of the lake was reported light.

The distance logged by the "Petrel" during the season was 16,301 miles.

CAPTAIN J. T. WALBRAN, of D. G. S. "Quadra," Victoria, B.C., states that the work for 1897 commenced on 3rd January. when I left Victoria for a month's patrol of Hecate Strait, with orders to warn all foreign fishing vessels they were not

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allowed to fish there, or in any other of the territorial waters of British Columbia. I made Refuge Bay, on Porcher Island, my headquarters, and when the weather was suitable made frequent cruises in the neighbourhood visiting the halibut grounds.

During my patrol I met with only one United States fishing vessel which after receiving my warning proceeded on the Alaskan waters. The fishing in the Strait during my stay, was entirely carried on by the Canadian steamers "Capilano," "Coquitlam" and "Thistle,"

Some time in April, I was informed that when the "Quadra" had discontinued her watch over the strait, and had been gone about 10 days, the United States fishing steamer "Edith" made her appearance again on the grounds, and also three sailing

vessels, two of the latter making Butler Cove their headquarters.

The "Quadra" returned to Victoria from Hecate Strait at the beginning of February and during that month and March was off duty, the crew employed painting and cleaning the holds, etc., and the engineer's staff overhauling the machinery.

On the 27th of April a short cruise was made to Cla-oose to hold an investigation into some complaints which had been forwarded to the department by the

lighthouse keeper at Carmanagh.

On the 6th June I proceeded for a cruise along the west coast of Vancouver Island calling at the principal Indian villages, where I imformed the inhabitants that fishing with seines was strictly prohibited. In Quatsino Sound, two fishing weirs which obstructed the ascent of salmon up the Maad and Marble R vers, and which had been placed in position by the neighbouring Indians, were destroyed and progress allowed the fish. Returned to Victoria on 16th June; on the 28th June I proceeded for another cruise along the west coast, in the interest of the sealing industry, to see that the Indian hunters, etc., after duly signing articles, joined their vessels. All villages were visited, frequented by the sealing schooners, and at each place a meeting held at which Indians stated they would join their respective vessels and these promises were carried out with the exception of some Indians at Catala Island, Esperanza Inlet. The Indians here refusing to join their ship, the "Arietis," were arrested, and the case tried on the "Quadra" by myself in my capacity as a stipendiary magistrate. After a thorough investigation with the case, the Indians were convicted but as several extenuating circumstances in favour of the latter were brought out during the trial, the court was adjourned for twelve hours to allow the prisoners to consider whether they would join their vessel and do their duty or be punished according to the statute. In the morning they all agreed to join, providing the articles were filled out as had been promised them when signing, and this having been done before me, the Indians went on board their ship, and thus this troublesome incident was concluded in a satisfactory manner to all concerned.

I wish to point out in connection with this case, the great avantage it was to the sealing community, that I was enabled as a magistrate to try this case on the spot where the offence occurred, for had I not been in a position to do so, the prisoners and witnesses would have all had to be sent to Victoria for trial, thus causing great delay and expense to the owners and captain of the vessel. I returned from this cruise on 8th July, and on the 20th left Victoria for Rivers Inlet on fishery service. Information had been received from the managers of the canneries in the inlet, that it would be desirable to have the presence of the "Quadra" there for a short time as many United States fishing sloops and other illegal vessels were in the neighbourhood. On my arrival the strange vessels had disappeared, as a rumour, a few days before, had gone round the canneries that the fishery cruiser had been sent for and was coming. Before leaving the inlet, I investigated a complaint made by the majority of the canneries that the fishing limit on the Wannock River was placed too far up the stream, found this to be the case, and recommended in my report to the department, dated 28th July, that the fishing limit should be placed at least 600 yards down the stream. I returned to Victoria on 27th July.

On August 12th I made a seizure at Becher Bay of a seine and large canoe which was being illegally used by the Indians there in catching salmon for com-

mercial purposes.

On the 29th of the same month the "Quadra" was placed at the disposal of the Department of the Interior, and I proceeded to Wrangel, Alaska, with Mr. W. T.

Jennings, surveyor, and his party.

On 30th September, the "Quadra" was again placed at the disposal of the Department of the Interior and I conveyed the Honourable Clifford Sifton with a large party and a detatchment of the North-west Mounted Police to Skaguay and Dyea. The ship was at anchor off Skaguay fourteen days whilst the Minister and a small party crossed over the Dyea Pass to Tagish Lake, returning to Skaguay via the White Pass. On the return journey the "Quadra" visited Juneau, Takee Inlet, the upper part of which inlet was completely blocked with ice, Port Simpson and Mettah-cattah, returning to Victoria on 2nd November.

On 19th November the "Quadra" proceeded on fishery service to the west

On 19th November the "Quadra" proceeded on fishery service to the west coast of Vancouver Island to investigate the complaints which had reached Victoria about the Indians at Ciayoquot fishing with seines. I found the complaints correct, but fishing for the season was over, so I gathered the Indians of the neighbourhood together and warned them of the consequences of such conduct. On my return from the cruise on the 24th, a report was forwarded to the Department of Marine and Fisheries with my suggestions to remedy this illegal fishing by the nation of

Clayoquot Sound.

CAPT. J. H. PRATT, of the cruiser Curlew forwards his annual report on the operations of the "Curlew" during the past season as follows:—

During the winter the ship was laid up at St. John, N.B., and all necessary

repairs were made to the machinery.

Orders were received from you to place the ship in commission on 15th April and on that date the colours were hoisted, and the ship's company signed the ship's book. Stores were taken on board, and on the 16th we steamed down the bay to the Passamaquoddy district. Small herring suitable for sardine purposes were just beginning to strike in down there, and the weirs were making fairly good catches. Several United States fishermen had been anchored off Eastport wishing to procure bait for bank fishing, and they only succeeded in getting a moderate quantity.

Line fish were also coming into the bay in small schools and the fishermen

were making fairly good catches.

Issuing weir licenses and attending to various duties with the local officers in connection with the management of herring weirs, occupied our time till 5th May, when receiving orders from you we cruised around to Shelburne.

There you joined the vessel and cruised to Yarmouth with us, issuing final ins-

truction for the season's work.

Cruising in the vicinity of Cape Sable until on the 22nd of May we anchored at Liverpool, among a fleet of 16 United States seining schooners. Next morning getting under way at daylight we sighted an additional 31 seiners hailing from the United States also, and standing off shore, from behind Mosher's Island.

From this date to the last of the month mackerel began to show themselves along shore and a few hauls were made by the seining vessels. The nets along the

shore also got moderate catches.

At the beginning of June we cruised to the eastward of Halifax, and on the 4th we sighted the fleet between White Head and Louisbourg. Very few fish were being taken by the fleet, and they accounted for the small catch by the unusual amount of fog and stormy weather that they had experienced during the previous month.

On the 8th of June we cruised to North Sydney, finding no foreign fishing vessels there.

Next day we returned to the westward, enforcing the lobster regulations in the numerous harbours between Canso and Halifax, and found that the fishermen and factories were obeying the regulations.

We arrived in the Bay of Fundy again on 19th June, and found that fishing of

all kinds had been fairly good during our absence in Cape Breton.

Acting on your orders I proceeded to St. Stephen on 20th June to assist the town authorities in the appropriate celebration of the Queen's Jubilee. We were

well received by the town authorities, and on Jubilee day thousands visited the ship and 14 of the ship's company took part in the parade. Orders were also received from you to be at Calais, Maine, at the celebration held there on 5th July. We were well received by the mayor and other civic officials, and given a prominent place in the procession. Large numbers of the inhabitants inspected the ship during the day.

During September and October we were employed preventing illegal lobster fishing to the eastward of Halifax, and on 5th October, we were at Georgetown,

P.E.I., with the other ships of the fleet.

We took part in the two days' sports held there by the Fisheries Protection Service under your command, which were greatly enjoyed by the crew of this vessel. At the shooting competition held on the first day of the sports, a team of five men from this ship were fortunate enough to win the handsome silver challenge cup, competing against some very good teams from the other ships.

I might be pardoned for saying here that the bringing of the ships together for those triendly competitions will have a most beneficial effect in making the ship's companies acquainted with one another, and also in an interchange of ideas which

will promote that friendly feeling which should exist in this service.

On 12th October we had the honour of escorting the flagship "Acadia" (which vessel had on board Lord and Lady Aberdeen) from Pictou to Charlottetown, and with the blue jackets and officers from other ships, were inspected by His Excellency the Governor General on the parade grounds at the latter place.

We cruised on the Nova Scotia coast preventing illegal lobster fishing till the

middle of November when you ordered our return to the Bay of Fundy.

On the Nova Scotia coast to the eastward of Halifax, I found that cod fishing had been very poor all year, which accounted for so many people being engaged in illegal lobster fishing. I found many of the people in very poor circumstances, owing to this failure in line fishing.

Previous to our return, however, the accidental drowning at Ship Harbour, of one of the seaman cast a deep gloom over our ship. All the boats were absent from the vessel, looking after illegal lobster fishing, when the boat containing this young

man among her crew was capsized, and he did not rise to the surface.

With the aid of grapples his body was recovered next morning. An inquest was held, and his body shipped to his home at Tiverton, N.S., by way of Halifax.

Arriving in the Bay of Fundy on the 20th November the taking of the fishermen's bounty claims was begun, and that work, together with arranging various fishery matters, occupied our time till 12th December. On that date we steamed to St. John, discharged the crew and put the ship out of commission. The next day I placed the vessel in winter quarters in Magee's dock, and the engineer's staff began overhauling machinery.

Few reports were heard during the season of United States seiners poaching owing to the vigilant patrol kept up by the several cruisers over the whole coast. The catch of mackerel by the United States vessel was far below the average,

some of them after several weeks cruising, did not catch a single mackerel.

The lobster catch of the Nova Scotia coast, has also been less than the previous seasons but the prices paid to the fishermen were fairly good.

ANNEX B.

List of United States Fishing Vessels, boarded by Dominion Government Cruisers, in Canadian waters, on the Atlantic coast and in the Gulf of St. Lawrence, during the season of 1897; showing Port of Registry of each vessel, tonnage and number of men on board, &c.

To.	Name of Nessel.	Port of Registry.	No. of Tons.	No. of Men.	License or no License.	Date, Left	Home
1	Atlanta	Gloucester	98	18	No	20th April,	1897.
	Arthur Binney	Boston	112	17		10th May,	1897.
3	Annie Wesley	Gloucester	88	19	Yes	28th March,	
4	Alice R. Lawson		115	19	Yes	1st April,	1897.
5 6	Annie C. Hall	do	$\begin{array}{c} 84 \\ 102 \end{array}$	17 17	No	20th May, 20th April,	1897.
	Alice M. Parsons		72	17		15th May,	1897. 1897.
	Agnes E. Downs		80	17	No	20th do	1897.
9	Arthur E. Story	do	98	18	No	25th June,	1897.
	A. R. Atwood	Waldoboro, Me	41	5		10th Aug.,	1897.
$egin{array}{c} 11 \ 12 \end{array}$	Alice C. Jordon Bessie M. Devine.		82	17 18		10th Sept.	1897.
	Charles Levi Woodbury		91 100	17		1st, April, 15th May,	1897. 1897.
14	Commonwealth	do	81	17	No		1897.
15	Carrie E. Phillips	Provincetown	110	18		15th do	1897.
16	Cecil H. Lowe	Gloucester	75	13	No	lst Aug.,	1897.
17	D. L. Grafton	Salem, Mass	$\frac{38}{119}$	11		15th do	1897.
18 19	Dora A. Lawson		81	17 17	Yes	20th May, 1st Sept.,	1897. 1897.
20	E. C. Hussey	Beverly, U.S	81	16	No	та посры,	1001.
21	Electra	Gloucester	84	16	Yes	1st April,	1897.
22	Emma		.77	16	No	20th May,	1897.
23	Edith M. Prior		105	17	No	10th do	1897.
24 25	Eva M. Martin Ella McDoughty		11 51	3 16		14th do	1897.
	Elsie M. Smith		106	18	No.	10th April,	1897.
27	Elsie M. Rowe	do	35	15	No	15th May,	1897.
28	Elinora	do	85	17		5th July,	1897.
29	Emnia and Hellen	do	62	18	No		1897.
30 31	Eben Parsons Emma E. Wetherall	do do	86 104	13 18		20th do	1897.
32	Enes Tarr	do	67	16	Yes	25th July,	1897.
33	Edward B. Holmes	do	68	13		10th Aug.,	1897.
34	Ethel B. Jacobs	do	125	18	No	10th Sept.,	1897.
35	Effie M. Morrisey	do	114	17	No	10th do	1897.
36 37	Emma M. Dyer Edward A. Rich	do	7 4 79	14 16		15th Oct., 15th do	1897. 1897.
38	Frank A. Rackliff	do	99	17		1st May,	1897.
39	F. W. Homans	do	63	14	No	12th Sept.,	1897.
40	Florence	do	63	13		27th do	1897.
	George Bothwell	do	65	8		8th May,	1897.
42 43	Grayling	do	115 7 4	18 18		15th do 15th June.	1897. 1897.
	George F. Edmunds		142	17		10th Sept.,	1897.
45	Golden Hope	do	101	17			1897.
46	Hattie L. Palmer	Waldoboro. Me	30	3			
47	Henrietta Frances	Clousestan	73	17	NT.	15th May,	1897.
48 49	Hustler Harry L. Belden	Boston	$\frac{92}{117}$	17 18	No	15th do 10th May,	1897. 1897.
50	Helen F. Whidden	Gloucester	127	16	No	12th do	1897.
51	Hattie H Knowlton	Boston	34	9		15th Aug.,	1897.
52	Henry M. Stanley	Gloucester	110	16	No	1st Sept.,	1897.
	Herald of the Morning	do	68	16	No	1st do	1897.
	Hattie M. Graham	do	134 106	14	No.	27th do 8th Oct.,	1897. 1897.
	Hattie A. Heckman	do	105	19	No.		1897.
	Henry W. Longfellow	do	78	14	No	25th Sept.,	1897.
58	Iolanthe	do	71	17	1	20th April,	1997.
59	J. R. Atwood	Waldoboro, Me Gloucester	42 112	3 18	NT.	10th do 5th May,	1897. 1897.
	Jennie B. Hodgdon						

List of United States Fishing Vessels, boarded by Dominion Government Cruisers, in Canadian waters, &c.—Concluded.

N o.	Name of Vessel.	Port of Registry.	No. of Tons.	No. of Men.	License or no License.	te, Left Hom
62	J. G. Blaine	Gloucester	98	17	1st	May, 1897.
63	John S. Presson	do	89	16	No 8th No 15th	_do 1897.
64	John Smith	do	62 96	14	No 15th	July, 1897.
6 5 66	Julia E. Whalen	dodo	96 86	18 15	Yes 6th 26th	Sept., 1897. do 1897.
67	Junes A. Garfield.		70	12	No 10th	Oct 1897
68	Lotons	do	103	17	No 20th	April, 1897.
69	Louis & Rosie	Booth Bay, Me	74	17	No 20th No 15th 15th Yes 20th	May, 1897.
70 71	Lucille Landseer	do	99 94	17 15	Vas 20th	do 1897. Aug., 1897.
$\begin{array}{c} 71 \\ 72 \end{array}$	Lena & Maud	do	75	17	No 10th	Sept., 1897.
$7\overline{3}$	Lizzie M. Centre	. do	77	17	No 10th	do 1897.
74	Lizzie A. Parkhurst	_ do	115	18	Yes 20th No 1st	do 1897.
75 76	Lorna Doon	Essex, Mass	69 76	13	No 1st	Oct., 1897.
$\frac{76}{77}$	M. S. Ayer	do	76 88	$\begin{array}{c} 16 \\ 19 \end{array}$	No 8th Yes 15th	May, 1897. April, 1897.
78	Maggie & May	Beverly, U.S	$\frac{92}{92}$	18	Yes 7th	do 1897.
79	Margaretta	do	$10\overline{7}$	18	Yes 15th	do 1897.
80	Mystery	Gloucester	114	16	Yes 1st	do 1897
81	Madonna	do	104 46	18	Yes 5th	do 1897.
82 83	Marathon. Mist		68	7 16	No 20th Yes 8th	
84	Mariner		107	17	18th	do 1897.
85	Margie Smith	do	58	17	15th	do 1897.
86	Monitor	do	104	17	6th	June, 1897.
87	Monitor Mary F. Smith Maddena	Waldoboro, Me	$\begin{array}{c} 32 \\ 110 \end{array}$	18	91.4	July, 1897.
•88 89	Marshall L. Adams	Provincetown	125	18	. 31st Yes 8th	Oct., 1897.
90	Mary Story	Gloucester	63	10	No 20th	Sept., 1897.
91	Nellie G. Davis	Friendship, Me	36	3		
92	Nellie Dixon	Boston	105	18	No 8th	May, 1897.
93 94	Notice Norumbega	do	$\frac{63}{120}$	12 16	No 15th No 20th	do 1897 do 1897
95	Matter Matter	do	QO	17	1st	do 1897.
96	Vallia Rurne	Portland	45	14	Yes. 25th	June, 1897.
97	Orbneus	A HOUCESTEL	109	16	No 15th	April, 1897
98	Oliver Wendell Holmes	do	101 89	17 16	No 15th	May, 1897. do 1897.
99 100	Orient		80	16	No. 10th	Sept., 1897.
101	Parthea		77	19	Yes 20th No. 5th	April, 1897.
102	Dinte	do	0.1	18	Yes20th	Sept., 1897.
103	Ruth M. Martin Ralph Hodgdon.	Boston	94	17	No 5th No 15th	May, 1897.
104	Raiph Hodgdon	do	86 69	16 16	No loth	do 1897. do 1897.
105 106	Richard LesterRalph Eaton			15	No. 8th Yes. 25th	July. 1897
107	Reporter	do		16	Yes 25th	do 1897.
108	Robin Hood	do	88	17	No 1st	
109	Speculator	do	104	17	No	May, 1897
110	Sea Fox	ProvincetownGloucester	· 105 102	17 18	No 14th Yes 1st	
$\frac{111}{112}$	Sanator	do		17	6th	June, 1897.
113	S. F. Maker Volunteer Vigilant	do	104	17	No 10th	Sept., 1897.
114	Volunteer	dο		. 18	Ves. :16th	May. 1897.
115	Vigilant	do		15	10th	Sept., 1897. Oct., 1897.
116 117	Viking	uo	$\begin{array}{c} 62 \\ 104 \end{array}$	14	10th 6th Yes 1st 1st	April, 1897.
118	Winona William E. McDonald	do		16	1st	May, 1897.
119	W. F. Whitten	do	127	17	8th	_do 1897.
120	W. A. Morrisey		117	18	31st	July, 1897.
	Total		10,360	1,872		

Memo.—13 vessels left home on or before the 10th April.

9 do between the 10th April and 1st May.
33 do do 1st May and 15th May.
12 do do 15th May and 1st June.
56 do after the 1st of June.

FISHERIES INTELLIGENCE BUREAU.

There is the same number of reporting stations as last year, 55 all told. Mr. Hutchins, the clerk in charge in Halifax, has kept myself and the public very well posted in regard to the movements of the fish, and has performed his duties to my satisfaction.

Appended is a list of reporters, also the annual report of the Fisheries Intelligence Bureau.

The whole most respectfully submitted,

O. G. V. SPAIN,

Commander of the Fisheries Protection Service of Canada.

LIST of Fisheries Bureau Reporters outside the Civil Service.

Residence.	Name.	Allowance.
Reguer Harbour N B	E. W. Cross	\$ cts
Bloomfield P.E.I	John Doyle	15 00
Caragnet N B	Miss E. D. Chenard.	15 00
D'Escousse, C.B	R. F. Bourke	15 00
Escuminac N B	J. J. Keary.	15 00
Gasné P Ó	J. J. Annett	15 00
Grand Manan, N.B	E. A. Calder	15 60
Grand River, P.O.	Mrs. John Carbery	15 00
Ingonish C B	E. B. Burke	15 00
Isaac's Harbour, N.S.	S. R. Giffin	15 00
L'Ardoise C B	John McIsaac	15 00
Long Point, P.Q.,	John Vibert	15 00
Lunenburg, N.S	W. A. Zwicker.	15 00
Maodalen Islands	J. A. LeBourdais	15 00
Meat Cove, C.B	Alex. B. McDonald	15 00
Newport Point, P.Q	Mrs. Meunier	15 00
Paspébiac, P.Q	Miss Ada Beck	15 00
Percé, P.Q	Miss Katè Beck	15 00
Point St. Peter, P.Q	Mrs. P. Bond	15 00
Salmon River, N.S	J. H. Whitman.	15 00
Seven Islands, P.Q	P. R. Vignault	15 00
Shippegan, N.B	Mrs. A. Hamon.	15 00
S. W. Point, Anticosti	Miss Grace Pope	15 00
Whitehead, N.S	C. H. Felthmate	15 00
Yarmouth. N,S	F. L. Hatfield	15 00

LIST of Fisheries Bureau Reporters who are Government Officials.

Residence.	Name.	Allowance.
Alberton, P.E.I	J. P. Brennan	15 00
Arichat, West, C.B.	C. P. LeLacheur	15 00
Bayfield, N.S.	E. G. Randall	15 00
Campobello, N.B.	A. J. Clarke	5 00
Canso, N.S.	Thos. C. Cook	15 00
or e or o	S. Aucoin	5 00
onedcamp, o.b	C. E. Aucoin.	10 00
Dighy NS	J. M. Viets	15 00
Gaharus C B	R. McLean	15 00
Georgetown P.E.I.	Chas. Owen.	15 00
Hawkesbury, C.B.	J. C. Bourinot	15 00
Liverpool NS	J. H. Dunlon	15 00
Lookaport N.S.	J. R. Ruggles	15 00
Louisburg C B	P. O'Toole	15 00
Mahou Č B	Louis McKeen	15 00
Malpeque, P.E.I	J. M. McNutt	15 00
Margaree, C.B	M. A. Dunn	15 00
Musquodoboit Harbour, N.S.	George Rowlings.	15 00
North Sydney, C.B.	A. G. Hamilton	15 00
	P. T. Fougere	15 00
Port Hood, C.B.	E. D. Tremaine.	15 00
	J. W. Taylor	15 00
Port Medway, N.S.	E. E. Letson	15 00
Port Mulgrave, N.S.	David Murroy	
Pubnica N C	J. A. D'Entremont	15 00
Pubnico, N.S		15 00
	W. C. Henley	15 00
Spry Bay, N.S. St. Ann's, C.B.		
St. Ann's, C.B	D. Urquhart	1500

ANNEX C.

DETAILED REPORT OF THE FISHERIES INTELLIGENCE BUREAU.

HALIFAX, N.S., 30th November, 1897.

Commander O. G. V. SPAIN,

In charge Fisheries Protection Service of Canada.

Sir,—I have the honour to submit the annual report of the Fisheries Intelligence Bureau for the season 1st May to 15th October, 1897.

NOVA SCOTIA.

BAYFIELD.

Herring struck in plentifully about the last of April and during the first week of May several nets had 4 barrels each. Although only light catches were made during the second and last weeks of May and June the average has been fairly good.

Lobsters were reported in light quantities on 4th May, but the catches did not improve until the 14th, from which date they varied from good to fair until 7th June; with the exception of some fair catches from 18th to 24th June inclusive, the fishery was poor until it closed on 12th July. The season's catch is considered in excess of that of 1896.

Mackerel did not strike this year until about the 19th June from which date light but regular catches were made until 19th August when there was a slight improvement; and until 3rd September the average catch was fair. During the remainder of September no fish were taken owing to heavy northerly winds in the bay.

Salmon were first taken on 15th June, but as all nets were not set the catches were light until the 27th, when they became fair and remained so until about 12th July, from which date the catches were light until the close of the season. It is reported that the total catch is the smallest known for the number of nets set.

CANSO.

Codfish.—The inshore catch of codfish shows but little improvement over 1896 up to this date. The outfit was about the same and bait was about as usual, owing to stock kept in freezer making up for greater searcity of squid on the grounds.

It must be admitted that the inshore fishing grounds show a growing scarcity of codfish, and the fishermen of fifty years ago tell strange tales of catches made then within a stone's throw of the shore, that cannot be duplicated now.

It is not easy to account for this. Perhaps the many thousands of lobster traps which line our shores up to the first or middle of July have something to do with it, and it may be that the increased outfit for fishing and increased traffic of steamers and sailing vessels disturbing the inshore waters are factors in producing this result.

The bank fishermen as a rule, found no difficulty in making their summer trip, though some vessels went home with poor fares. The catch of the Nova Scotia bankers must be up to the average. Fewer vessels start in the early spring for fish, and many make but one trip for the season, beginning in the latter part of May or first of June. The spring trip, as a rule, was an unprofitable one.

A. 1898

Haddock.—The spring catch of haddock was a failure, but the summer catch up to September was an improvement on 1896. The September catch which in 1896 was a good one, was this year almost a complete failure, only about one-fifth of that of 1896. At the time of writing (23rd October) it shows some improvement. was supposed there was never a scarcity on the outer grounds, and a firm here fitted out a steamer with twenty four thousand hooks for haddock fishing on the Middle Ground forty-five miles distant. The result, so far, has been disappointing, only few haddock having been caught, but it is too soon to pronounce the enterprise a failure. This boat has made some good catches of codfish on Canso Bank, twenty-five miles distant, bringing in as high as thirty thousand pounds of codfish as the result of one day's fishing.

During the autumn the waters of this coast seem to swarm with dog-fish, which interfere greatly with the business of catching edible fish. On her last day out the haddock steamer "Sea Bird" had a dog-fish on about every hook. Before the trawl reached the bottom it was strung full of them. It is to be regretted that some

use cannot be found for these fish.

Mackerel .- The spring and summer eatch of mackerel was disappointing in the most of localities. Some fairly good catches were made in Chedabucto Bay, but on the western and Cape Breton shore very few were taken. The mackerel taken were of very large size, averaging about two pounds each, while many of them went nearly double that weight. A few mackerel, supposed to be of the fall run, have been taken in October. It remains to be seen what the final result of the fall catch will be, but as there has been a great scarcity of mackerel in the North Bay the fishermen are not hopeful of doing well.

Those eaught up to date are mixed as to size, averaging not much over a pound and a half, and do not appear to belong to the same school of fish as those which passed north in June. The question is what has become of the June school. was reported last year that large bodies of mackerel had been seen on the coast of Labrador, and this year at least one Massachusetts vessel went down that coast to reach the mackerel in their haunts. The result is not yet known.

Herring.—The June and July catch of fat herring was a failure on the whole coast. In August there was a fair catch in some localities, notably in the vicinity of Isaac's Harbour in the western end of this county. It is difficult to tell what the September catch would have been. Poor herring are so little in demand that there is very little interest taken in the catching and curing of them, and no doubt the September catch would have been ten times as large had there been an active demand for them.

Herring have ceased to be a large factor in the fish production of Nova Scotia. They are valuable in some parts of the province for lobster bait, Clark's Harbour alone requiring some five thousand barrels for this purpose, but they are largely

going out of use as food for men. Prices have ruled low.

Hake.—But few are caught here. Georges Bay and the waters near Prince Edward Island seem to be the home of the hake in the eastern end of Nova Scotia. It would be interesting to know what success would follow the use of the English beam or otter trawl on the smooth level bottom of those waters. If it succeeded it would be a solution of the bait question, which is so perplexing to the fishermen of those parts, and might ensure a much larger catch of a fish which is growing in the estimation of consumers and dealers every year. It would also solve the dog-fish problem.

Lobsters.—The catch of lobsters on the coast was smaller than that of the previous year. This was due to the heavy gales which prevailed in June, breaking up the fishermen's gear and almost completely stopping business. Some who fished through the greater part of July found lobsters plentiful and made it the best month of the The tendency of prices has been upward, and in this way the fishermen

have been partly compensated for their short catch.

There seems to be a multitude of opinions as to the best measures for the regulation of this business and the preservation of the lobster from extinction. We believe the present law as to the close season is probably as near the right thing as can be got, and should be strictly enforced. At present it is not enforced, and much illicit packing is reported. We think it is unwise to make any regulation as to the length of lobster to be caught, for the simple reason that it is not and cannot be enforced. Such a law had better be repealed. The same remark applies to berried lobsters.

Squid.—There has been a scarcity of squid on this coast this year. This scarcity may only be temporary or it may be the beginning of a period of scarcity for these valuable bait fishes such as existed some years ago.

The most of salt fish have ruled low in price this year, salt mackerel being the exception. The low prices coupled with a scarcity on the inshore grounds has made 1897 a poor fishing season for the most of those engaged in the business.

DIGBY.

Codfish were not reported this season until 11th May, when for a few days fair catches were made. After this they became scarce, and with the exception of some fair fishing about the middle of June, the catches were light but regular the whole season. During August and September dog-fish were very troublesome and are reported to be more numerous each year and to remain longer in the bay. Towards the end of the season scarcity of bait and bad weather interfered with fishing. Total catch estimated at 5,969 lbs.

Haddock—With the exception of some fair catches about the middle of June, they were scarce from 6th May to 9th September, when they somewhat improved, and fair catches were made until the close of the season. Total catch said to be about 10,090 lbs.

Hake appeared 14th May and the catch has been a uniformly good one. Total estimated at 18,520 lbs.

Halibut appeared in fair quantities on 6th May, but the catch has been poor,

being estimated at 3,180 lbs.

Herring.—This district once famed for the "Digby chicken" which was such a source of large profit and a valuable industry is rapidly passing into obscurity as far as its herring fishery is concerned. Several reasons are assigned for this deterioration:—

1st. Because the coast line is fouled by the putrid bait of lobster traps which keep the herring from striking in to spawn or feed.

2nd. Drifting for them for bait with oil torches.

3rd, and perhaps the most destructive cause, is allowing so many millions to be taken for the sardine factories. All these causes have nearly destroyed the fish in these waters, or have kept them off so many years, that they have found other feeding and spawning grounds; and as a consequence fishermen of this district are compelled to seek and purchase bait on the north shore or elsewhere at loss of time and much expense. Total catch is estimated at 236 brls.

The following paragraph which appeared in the Halifax Herald of 16th

November relative to bait in this section, is well worthy of some notice:

"The steamer 'Wesport' has finished her regular sailings between St. Mary's ports and Weymouth. The past season the Insular Steamship Company, owners of the 'Westport,' put the boat on the route from 'Wesport' to St. John, a weekly service. This has been a great convenience, not only to the travelling public and dealers of Long and Briar Island, but to the fishermen. Heretofore vessels coming in Saturday night with their week's catch of fish, were unable to get back to the fishing grounds for a week or ten days on account of having to go up the Bay of Fundy for bait. When the steamer was put on the St. John route she would bring twenty and thirty barrels of fresh bait on Saturday and the whole fleet of vessels would be baited up, and back to the fishing grounds on Monday, thus enabling the fishermen to make a better season's catch, and by so doing, a large amount of money exchanged hands, and all enjoyed a good share of prosperity. A subsidy has been asked from the Dominion Government for this route, and it is hoped that the amount will be granted the coming year."

Lobsters were first taken on 6th May in light catches but soon increased and until 29th June were taken in fair quantities, although the fishery was greatly broken by had weather. The total catch the past season is estimated at 336 brls. in comparison with 1,247 brls. in 1896. It is reported that if lobsters are taken during the winter and spring months, as formerly, it is feared that next season's catch will be a failure. The winter fishing is held by many to be the chief cause in killing off the supply—taking female lobsters at any time and also those under 10 inches. All fishermen and packers agree that in order to save this valuable fishery from total destruction, new regulations as to size and times of catching should be made.

HALIFAX.

Mackerel were reported in large schools off the harbour on 4th October and catches varying from 40 to 200 barrels, were made. Although portions of the schools struck in the various coves about the harbour, still the main body are reported to have kept well outside. The fish were pronounced No. 1.

Lobster.—During the past season the following quantities of lobsters were

exported to the United States from this port:-

March June Sept.	- "	1180 4485 383	"	valued 	at	38,489
To	otal	 .6048				\$55,118

ISAAC'S HARBOUR.

Codfish were first reported in fair quantities on 14th June but the catches throughout the greater part of the season were light. During October very good fishing was reported. Season's catch considered an average one.

Haddock and Halibut.—Only few taken during the season.

Herring were taken in light catches first on 12th May and the catch throughout the scason is considered very fair: there having been about 3000 bbls. taken between New Harbour and Beckerton.

Lobsters were first reported on 5th May in small quantities; but bad weather prevailing the catches remained light throughout the month. In the early part of the season fishermen experienced great loss of traps which to an extent accounts for the very light catch.

Mackerel were first taken on 8th June but it is reported that only a few barrels

were taken during the season.

LIVERPOOL.

Alewives were taken in light and fairly regular catches from 3rd May to 4th June.

Codfish were first reported on 15th May, but the catches, with few exceptions, were light until 8th September when they improved, and the average catch was fair until 15th October. In the latter part of May and former part of June good fishing was reported on off-hore grounds, but later in the season bait was scarce and was the chief cause of poor catches.

Haddock although first reported on 18th June were not taken regularly until 22nd July, from which dute the catches were light until about 8th September, after

which the average catch was fair until the season closed.

Herring.—On 15th May off shore crafts reported herring striking and the average

catch per vessel was about ½ barrel.

On 22nd May and 4th June good quantities were reported on off shore grounds, but none were taken inshore until about 16th August from which date the catches varied from $\frac{1}{2}$ barrel to 5 barrels per boat until 15th October.

Lobsters were first reported on 3rd May and with the exception of fair catches from the 12th to 15th May inclusive, the catches were light until fishing closed about 28th June. About 28th May and 11th June a great many traps were destroyed

on account of the heavy seas.

Mackerel were first reported on 20th May when an American seiner is reported to have taken 14 barrels large mackerel off here. No catches were made by local boats until about 11th June when one boat was reported to have taken 20 mediums. They were not afterwards reported until 14th August from which date the catches were light and irregular until 15th October.

Squid were very scarce this season, there having been but light catches made

throughout July.

LOCKEPORT.

Codfish were first reported in good quantities on 10th May, and although the weather was bad, one boat got 11 quintals. During the remainder of the month the weather continued very rough, and best boats only varied from 12 to 72 qtls., although herring bait was plentiful on ground. Throughout June the weather was pretty much as in May, and fish were reported plentiful on grounds, but the weather was unfavourable. On 11th June a severe storm did much to injure this fishery, and during the remainder of the mouth the catches were light and bait scarce. On 29th June dog-fish appeared, but were not reported to have given much trouble. On 3rd July, as squid were plentiful on the grounds, cod somewhat improved, and the catches throughout that month were on an average fair, and bankers were reported doing well. During the remainder of the season the inshore fishery was poor and bait scarce, but from 12th August to 24th September, fair fishing was found on off-hore grounds, and about former date were reported plentiful on Middle Bank. Total season's catch is somewhat below that of 1896. In addition to the total catch, it is reported that 400 casks, or 14 000 gallons cod oil were extracted.

Clams.—During the past season 1,130 barrels were taken for bait.

Haddock, although not reported, appear to have been taken in light quantities, as will be seen in the statement.

Hake was also not reported, but the total catch, as per statement, shows a very large increase.

Halibut. - From 17th May to 25th July, light but irregular catches were

reported, and the total catch is estimated at 3,000 pounds.

Herring, although reported plentiful on grounds from 17th May, were not taken inshore until about 5th August, when light catches were made at Green Harbour; and until the end of the month varied from an average of 40 fish to one barrel per net. From 1st to 17th September, the catches remained light, but on the 18th they greatly increased, and for a few days some excellent catches were reported. From 21st September until 11th October, they were rather scarce, except at Green Harbour, where they were reported plentiful on 6th October. On 11th October herring were noticed in abundance in the harbour, and very large catches were expected. The total catch, outside of the quantities used for bait and home consumption, is estimated at 3,000 barrels, or 600,000 pounds, which is an increase over last year's catch by 1 000 barrels.

Lobsters.—With the exception of some good catches during the second and last weeks of May, the catches were poor throughout the season. About the last of

May fishermen suffered the loss of many traps.

Number of live lobsters taken for export, 131 660.

Mackerel, although reported schooling at headlands near this station on May 29th, were not taken until 17th June, when 50 were captured by net. Nothing was afterwards heard of them until 10th September, when they appeared in fair quantities at West Head. During the first week of October light catches were made at Raen Island. Total catch estimated at 3 barrels, or 600 pounds.

300

CATCH OF FISH AT LOCKEPORT STATION FOR 1897.

Total quantities of fish by 6 vessels do 18 do Boats from Port Hebert to the Blue Island	511,550	do Hake	65,923 31,711 4,394
Total	4,394,900	Total	4,394,900

LUNENBURG.

Codfish were taken in fair catches from 22nd May to 1st June, but from that date the fishery has been poor, owing principally to the scarcity of bait, and the shore catch is said to have been the poorest for years. Fishing for the season on shore soundings, Quero and Grand Banks and North Bay was good; Middle Bank and the western part of the Labrador very good, while on Western Bank it was poor. On the whole the season's catch is above the average. Appended are lists of the banking fleets of this dictrict, together with their respective catches.

Huddock were taken in good quantities from 24th June to 1st July when boats averaged 2 qtls., but since that date the catches have been poor, owing to the scar-

city of bait, and the total catch is reported below the average.

Herring.—The first bank herring were taken this season on 21st May from which date they were good until the 26th. Since latter date there were not over 5 barrels caught and the season's catch is considered the poorest ever known.

Lobster fishing commenced 1st January and closed 30th June. Those caught in January, February, March and April were shipped alive to the United States, and

although prices were good, the season's catch has been poor.

Mackerel were first taken on 21st May from which date boats averaged 50 large fish daily until the 31st. From June 4th to 10th the average was 25 medium fish, while throughout October the boats only caught a few dozen. Total season's catch considered the poorest for years.

Salmon.—On 21st May, it was reported through the columns of the Halifax Chronicle that very few salmon had been taken in the La Have River this

season but that several had been caught at Cherryfield.

Squid have been scarce on shore this season and also on Quero and the Grand

Banks. None were taken on Middle Bank.

Dog-fish—It is reported that this destructive fish is getting more numerous each year and keeping other fish away, and it is suggested that Government allow the fishermen a bounty to eatch them as they are of no value.

LUNENBURG BANKING FLEET.

Port.	Number of Vessels.	Catch.
	•	Qtls.
unenburg	59	93,150
Lunenburg	5	4,90
do Labrador	4	5,400
La Have	38	66,78
do North Bay	10	9,10
do Labrador		11,700
Mahone Bay	9	14,900
do Labrador	9	5,56
Total	147	211,50

MUSQUODOBOIT HARBOUR,

Alewives were taken in small quantities from 31st May to 4th June. Total catch about 7 short of last season's.

Codfish were first reported on 27th May, and the catches were light until 29th June, when they somewhat improved and the average catch until 5th August, was

fairly good. During the remainder of the season the catches were irregular but varied from fair to poor. The total season's catch by inshore boats in this district, comprising all sections between Dartmouth and Tangier, will be about 50 per cent of last year's catch. Vessels from this port which went to North Bay brought back fair catches.

Haddock struck in on 5th July, and the catches were almost identical with cod.

Total catch about § of last season's catch.

Herring first appeared on 16th June and have been unusually scarce the whole season; scarcely enough having been taken for bait. The fall catch to 1st

November will be about 25 per cent of 1896.

Lobsters throughout April and May were somewhat plentiful, and the prospects were very encouraging; but the continued rough weather greatly interfered, although they were in fair quantities on the ground, throughout June and particularly so between Chezzetcook and Clam Harbour during the second week of May. On the whole the pack will nearly equal that of 1896.

Mackerel have been nearly a total failure. Estimated catch not over 20 barrels. Salmon have been very scarce the past season; not over 35 taken at this station.

PORT LA TOUR.

Herring appeared, as usual, on 3rd May in fair quantities, but had weather setting in no catches worthy of note were made until the 11th from which light and regular catches were made until 15th June. On 10th May they were reported plentiful at Mill Stream (Barrington). Nothing afterwards reported.

Codfish.—During the first nineteen days of May the weather was too rough for this fishery and more attention was given the lobster fishery. On the 20th the first catch was reported, the average catch being 1 quintal per man. From the 23rd to 29th, fair catches were reported, although the weather was unfavourable, and from 30th until 3rd June, very good catches were made inshore. From latter date until the 28th the average catch was 1 quintal per man; but after this the catches, although fairly regular were light, owing to scarcity of bait, bad weather and prevalence of dog-fish. During the second week of September, codfish were reported plentiful wide offshore. It is estimated that the total catch will be about 20 per cent less than last year's or about 1,600 quintals.

A noticeable fact mentioned by fishermen this year is that the usual school of large cod does not appear to follow the herring; and since the herring struck this

fall there has been very little improvement in the catch of cod.

Haddock were not reported this year until 2nd July, from which date the catches were light until 25th September. They were very irregular throughout September, and it is reported that none were taken on trawls as formerly. Total

catch estimated at 300 quintals.

Herring did not appear the past season until 13th August, when the best netter was reported with 30 small fish. From the 18th to 26th inclusive, small catches were made, but on the 31st they were reported schooling in the harbour, but were reported plentiful about 20 miles to the westward, and nets averaged about one barrel. From 25th September to 15th October the catches varied from 45 herring to 1½ barrel, and on latter date large catches were made but more particularly in the adjoining harbour of Cape Negro. It is said that the total catch to 15th October was 1,500 barrels, 500 of which will be reserved for lobster bait.

Lobsters were first reported on 3rd May, and light and regular catches were made until 29th June, although on 5th June many traps were reported broken. On the whole the total quantity taken this year was larger than in 1896 and the prices

were well sustained during the season.

Mackerel appeared to avoid this part of the coast this season, and none of any

account were taken in this county eastward of Cape Sable.

Squid did not appear this season, but were reported to have passed over the ground about the first week of July.

PORT MEDWAY.

Alewives were taken in catches varying from fair to poor from 4th May to 26th. and the total catch is considered a failure.

Codfish were first reported on 7th June, and the average catch throughout the season has been good. About 17th July they were reported to be very changeable. as one day they would be close inshore and the next a long distance off shore.

Haddock although first reported on 13th May, were not regularly taken until 22nd June, from which date very good fishing was reported until the last of the month. During the remainder of the season the catches were identical with cod.

Herring were not reported until 9th September, when very good catches were

made until the 21st. Very few afterwards reported.

Lobsters were reported in light quantities on 3rd May, and although the sea was rough for this fishery the average catch, until operations closed on 29th June, was fair.

Mackerel were reported schooling at Broad Cove on 18th June, but no catches were made until the 24th, when light hauls were made for a few days. afterwards reported until 4th October, when they were again schooling, but no catches worthy of note were reported.

Salmon were taken in fair quantities on 3rd May, and the average catch until

19th June was fair.

Shad were taken in light but regular catches from 5th May to 14th, inclusive.

PUBNICO.

Codfish were first reported on 2nd June, and the catches until 26th August varied from good to fair although bait was reported very scarce all through this period. From 26th August until 13th September the catches were somewhat poorer; but on latter date fishermen were reported to have all hauled up for the season and the total catch is considered an average one.

Haddock catch considered an average one.

Herring, although taken in light catches during the former part of August at Mud Island, were not reported here until 14th September when they appeared plentiful outside but were scarce inshore. On 24th September the first catch inshore was reported, and until 15th October the catches varied from 3 to 4 barrels per boat. During the second week of October they were reported plentiful at John's Island.

Lobsters were taken in fair quantities from 10th May until 10th June, but afterwards were scarce until the season closed. Total catch reported slightly below

last year's.

Mackerel were taken in small quantities by nets on 19th May, but on the 21st the trap at the point had 400, and during the following few days some fairly good catches were made. Light catches were afterwards made only to the 22nd July after which none were reported. Total catch considered very poor.

SALMON RIVER.

It is reported that owing to the blustry weather the season did not open as easly as usual; consequently the catches are smaller than any previous year.

Alewives were only taken in very small quantities, as the refuse of the Dufferin Mines crusher was reported to have been dumped in the river thus polluting the water and causing the fish to forsake their old haunts. Total catch about 5 barrels.

Codfish were first reported on 14th June, and although the fishery is not prosecuted to any extent, owing to the fishermen not having sufficiently large boats to venture far from land, small boats found this fish in fair quantities from 1st July to 15th November. Total catch estimated at 100 quintals.

Haddock appeared about 13th August in very good numbers, and although they remained in fairly large quantities the low prices which prevailed did not encourage

fishermen to catch many.

303

Herring were first reported on 5th June but the fishery has been very poor;

total catch not exceeding 30 barrels.

Lobsters were first reported on 4th May in small quantities, but bad weather continued throughout the month which prevented the hauling of traps. On 31st May and 24th June a large number of traps were destroyed by heavy seas which left the fishermen with limited means of prosecuting this branch. It is reported that the total catch of the 5 factories in this district was about 3,000 cases; while a large number were shipped to Boston during the season.

Mackerel were first taken on 19th August, but the catch has been very light

and will not exceed 3 barrels.

Squid were scarce in former part of season when looked for, but are now (16th Nov.) fairly plentiful, when there is no demand at this late season.

SAND POINT.

Alewives were taken in light quantities from 4th to 6th May, but although on the 7th they became plentiful, the catches continued light owing to the heavy seas running. From 10th June to 5th July the catches varied from fair to good and the

season's catch is a good average.

Codfishing commenced about 4th May, but the bad weather prevented good fishing and only light hauls were made, although they were in fair supply off shore. About May 25th this branch became good off shore and the average catch per day was about 1½ quintal per man. This continued until about 21st June as herring bait was in good supply on the grounds. After latter date bait became scarce, and dog-fish plentiful, and notwithstanding that the fish were plentiful on the grounds, the catches were light for the remainder of the season. On 31st July, Captain Thorbourn of schooner "Eva L. H." reported dog-fish plentiful all over Quero Bank—something which had not been hither to known on that ground. On 16th October a good school of cod was reported on shore, but as herring were then plentiful more attention was given that fishery. In comparison with last season's catch there will be a large decrease, which is almost wholly attributable to the scarcity of bait. The Bank Quero vessels with hand lines and salt clam bait landed each two full fares. The price of these fish being low, the net proceeds to the owners of vessels and crew is far below that of the past several years.

Haddock were not reported until 1st June from which date the catches were light until July 5th. From latter date until the 27th average catch was good, but during the remainder of the season the catches with very few exceptions, were light. On 6th August they appeared fairly plentiful inshore, but as they did not fish well with hand lines, the bait proved too scarce to trawl them, and on the 14th the catch was estimated at $\frac{1}{3}$ less than the previous year's. About 27th September United States bankers reported cod and haddock to have been in good supply all season on

eastern part of La Have Bank.

Hake have been very scarce on shore soundings this year.

Herring were reported plentiful 2 miles off shore on 18th May and varied from good to fair until the end of June. Nothing was reported from this time until 26th August, when they again appeared plentiful off shore and were of large size. During this period but very few were taken inshore. On 25th September one boat was reported with 100 herring, and during the following two weeks the catches of best boats were from 6 to 8 barrels. About 14th October some boats were reported with 18 barrels, and during the next few days they became very plentiful—some boats taking 20 barrels a morning and making 3 trips. Fishermen were compelled to sink their nets to catch the herring, otherwise more mackerel would have been taken. It is estimated that since this fish struck about 3,000 barrels have been caught to 15th October and were then in good quantities. The first were of large size but not fat.

Lobster fishery commenced 1st February, but with the exception of some fair catches having been made at headlands from 10th to 21st May, the catches were poor the whole season. On 13th May it was reported that this fish had so fallen off that the Portland Packing Co. was obliged to close. It is felt that unless fishermen

are restricted from catching any lobster under $10\frac{1}{2}$ inches that within a few years this valuable branch will be a thing of the past. This year's catch estimated about half of that of 1896.

Mackerel were not reported the past season until 15th August from which date light catches were made until 15th September and only those who had large mesh nets obtained any. During the first 10 days of October some fair catches of very large fish were made, some of which were locally consumed and the balance salted for market; none having been used for bait. It is estimated that the total catch was about 20 barrels.

Salmon, although not reported, are said to have been fairly plentiful the past season.

Squid appeared in small quantities on 21st June and the catches continued light until 6th July when they became more plentiful inshore but were very good at Shelburne Lighthouse, although of small size. Fair supplies were taken until the 17th, when dog-fish drove them away, and for the remainder of the season they were very scarce.

SPRY BAY.

Codfish were first reported in fair quantities on 8th June, but the catches were light until about 30th August, when for about 10 days the average catch was good. During the remainder of the season the fishery was poor. Total catch about 500 quintals.

Haddock were only reported in September, throughout which month the

average was only poor. Total season's catch about 100 quintals.

Herring struck first about 3rd May, but very few were taken until September, when light catches were regularly made until 9th October. The total catch is estimated at 300 barrels, but it is reported that the greater portion of this quantity was taken off Pope's Harbour.

Lobsters appear to have been a poor catch, as only light catches were reported

from 17th May to 23rd June.

Mackerel were only reported in October, when light catches were made from the 5th to 9th inclusive. It is said that they passed in deep water as they escaped the nets entirely. No traps or seines used here. Total catch estimated about 20 barrels.

WHITEHEAD.

Alewives were only taken in light quantities from 27th May to end of month, and the total season's catch is estimated at 4,500 pounds.

Codfish were first reported on 15th May, when one boat obtained ½ quintal. With the exception of an occasional fair catch, they continued scarce the whole

season. Total catch 150,000 pounds.

Haddock appeared slightly earlier the past season, and from 24th May until 10th June, the average catch was fair; 30 quintals having been taken in a trap on the 9th. During the remainder of June the catches were light. Nothing was reported throughout July, but light supplies were taken somewhat irregularly during August and September. Total catch estimated at 180,000 pounds.

Hake were very scarce during the season and but few catches were reported.

Herring were taken in light quantities from May 15th until 18th August, when catches became better, and fair average catches were made until 7th September, after which they were scarce until the season closed. It is estimated that the total catch will be about 350.000 pounds.

Lobsters were taken as soon as the ice left on May 16th, but the catches continued poor during the whole season. Estimated catch about 3,000 cases, which is

a shortage of 1,400 cases in comparison with 1896.

Mackerel appeared on 20th May, but few were taken until 1st June, when two barrels were taken in a trap: and for the next two weeks the catches remained

poor. On the 17th, 1,000 fish were taken in a trap and boats averaged 40 fish. About the 23rd, 20 barrels were taken by trap, and although netting was dull, boats averaged 1 barrel. None were afterwards reported. Total catch about 20,000 pounds.

Salmon although not reported, is said to have aggregated 3,000 pounds.

Squid as far as reported, were only taken in light supplies during the first week of August.

YARMOUTH.

Alewives were first reported on 4th May, and the catches until 16th June varied

Codfish, when reported first on 4th May, were in fair quantities, and the average catch until the 22nd was fair. About the last of the month large quantities were reported to have been taken, and although reported irregularly during the former part of June, the average was fair. On 25th June, the inshore fishery was very poor, while the off shore was good. About 20th July, it was reported that scarcely sufficient cod and haddock were taken the past fortnight for local use; while throughout August the catches were very light owing to prevalence of dog-fish and scarcity of bait. On 2nd August Brown Bank fishermen reported good fishing, but no bait. From 1st to 13th September, the catches of cod and haddock were very fair, but for the remainder of the season were light.

Haddock were almost identical with cod, except that the catches throughout

May were light.

Halibut were on an average good from 4th to 28th May, but during the re-

mainder of the season were, as far as reported, scarce.

Herring.—Although a small catch was reported on 3rd July, nothing of consequence was taken until 3rd August, when nets at Yarmouth Bar took 9 barrels small herring. From latter date until the 31st, light catches were made each day, when a good school was reported and good supplies of bait were obtained by nets and floating traps. During the remainder of the season very few were taken.

Lobsters were first reported in good quantities on 4th May, and although no large catches were made, the average catch was very fair. During the past season the following quantities of live and canned lobsters have been shipped to the United

States from this port:—

	No of crates of live lobsters.	Value.
January	2,678	\$22,917
February	2,096	28,191
March	2,999	43,393
	4,052	41,038
May	7,832	66,932
June	3,281	34,284
Total	22,938	\$ 236.655
April	7,832 3,281	66,935 34,284

After careful inquiry, this quantity has been subdivided into the following number of crates and credited to counties as follows:—

Yarmouth Shelburne Digby		Crates. 11,438 9,000 2,500
	Total	22,938

It is reported that in addition to these quantities, United States and local vessels smacked additional lots from the counties of Shelburne and Digby.

The following are the shipments of canned of 1897 pack:-

Factory Name.	No. of Cases	. Value.
Mud Island Lobster Company	950	\$ 7,600
Pubnico "	2,350	18,800
Cape Sable Packing Company	1,600	12,890
		9,600
Harry's Island "		8,800
Total	7,200	\$57,600
Cape Fourchu "	1,200 1,100	9, 8,

The above factories are controlled or owned in Yarmouth, and the quantities

and values are as correct as is possible to get them.

Mackerel were first taken on 10th May, when the County line trap was reported to have taken 45 large fish. During the remainder of the month, the various traps in this section varied from one dozen to 150 barrels. On 19th May the first mackerel were taken by nets; but few were afterwards taken, as the easterly winds towards the last of the month drove the fish off shore. After this but few were taken, and on 3rd July the traps were reported to have been taken up. On 20th July and 31st August they were reported schooling here and at the mouth of Tusket River respectively, but no catches were reported.

Salmon and Shad catch was a fair average during the month of May, but for the

remainder of the season was light.

CAPE BRETON.

WEST ABICHAT.

Alewives.—This fishery is fast becoming a thing of the past. This season's catch

was the poorest ever experienced on these shores.

Codfish appeared about 15th May, but the average catch during this month was only light. Small catches were made pretty regularly during June and July; but the best fishing was made during the latter part of August. Little or no fishing was done in September, partly owing to the scarcity of bait, but chiefly to the rough weather which prevailed during this month, and sometimes prevented boats from going out for three or four days in succession. The fish however, were always reported scarce. This season's catch of cod is a light one, and may be estimated at about one quarter less than last year. The fish were of a fine quality all through the season, and as the weather was favourable for drying them they have been cured very hard.

Haddock struck in fairly plentiful about 24th May and fair catches were pretty regularly made during the first week in June. In July light catches were made daily; but after this month they remained scarce until the close of the season. The

total catch, though a light one, compares favourably with late years.

Herring.—Small catches of herring were made during the latter parts of May and June, but the fish did not remain on the coast any length of time. They again struck in about 20th July, from then until the last of August some good hauls were occasionally made. The fish kept well inshore this season, and did not draw off into deep water until about 15th August, when good hauls were made on Bradley Bank and around the Severn Rock. No herring were taken here in September, but good fishing was reported at Cape August about the 25th and at Red Head (Straits shore) during the latter part of the month. The catch this season was from 25 to 40 barrels per boat, which is considered fairly good. The fish taken in this bay are usually of a fine quality, although some difficulty is experienced in curing

those caught about the first of August, as they are apt to turn out soft backed and tainted, unless great care is taken with them. About this season (October) the fish are very fat in the back, which is of a soft nature, and should they be allowed to remain any length of time in a heap or exposed to the sun they quickly become heated. To avoid this it is necessary that they should be cleaned as soon after coming out of the nets as possible, and strong pickle poured over them immediately after salting. However, many of our fishermen maintain that even this mode of curing will not preserve them; but insist that some of the fish are diseased in the water, and consequently no amount of care in curing can save them.

Lobster fishing commenced 19th April, and fair catches were made up to 20th May; but from that date out the fishing was poor. Though the catch was somewhat better this season than last, yet it cannot be called a good one. About the same number of men and boys were employed in this branch as usual. The fish are now caught further out in the bay and in deeper water.

Mackerel fishery was again a failure; not even a dozen barrels were taken

among all the fishermen.

On the whole the fisheries here were poor this season. There are a few of the most energetic men who have done fairly well; but there are many others who have barely caught enough fish to maintain themselves and families during the summer. It would have been far better for some of them had they sought other employment at even 50c. per day than waste the fine summer months chasing a few fish in the bay. Like many another industry, the fisheries here are overcrowded.

CHETICAMP.

Codfish were not reported until 12th May owing to the easterly winds which prevailed during the former part of the month. From above date until about 4th June the catches were light, but improved somewhat afterwards, and fairly good catches were made at Mainland and Point for about a week. The catches from 10th June to 6th July were light, and are attributed to the salt clam bait which is inferior. From 6th July to 10th August the catches were on an average fair, although they were very good from 27th July to 3rd August, when boats averaged 1,000 pounds of good sized fish. About the 15th this fishery declined, as is usually the case for a couple of months; and with the exception of a few good catches, remained poor until the last of September. During the former part of October the catches were very fair, but would have been much better had good bait been obtainable. It is a noticeable fact that during the past few years nearly all the marketable fish have been found in very deep water—from 12 to 15 miles off shore; and thus it is that the catches have been so light for the boats, although provided with good tackle, are too small to venture so far from land.

Haddock were first reported on 19th July, and the catches throughout the season were, on an average, fairly good. Like codfish they were found more plen-

tiful in deep water from 3 to 15 miles off shore.

Hake appeared 16th July, but with the exception of fair catches during the first

week of August, they were scarce the whole season.

Herring were not reported until 9th July, although four vessels arrived from the Magdalen Islands about 22nd May laden with this fish for bait and home use. The only catches reported were from 9th July to 22nd, which were light.

Lobsters were first taken this year on 12th May, but only varied from fair to

poor throughout the season.

Mackeret reported in small quantities on 5th August, and on the following day were taking hooks freely in Pleasant Bay. The catch during the rest of the month was light, especially from the 8th to 18th, when had weather prevailed. About the 23rd some good hauls were made in Pleasant Bay; and one Cape Rouge boat had 100 fish. About this time fishermen gave this fishing greater attention as the prices were very large. Throughout September the average catch was fair; although prevalence of dog-fish, heavy currents and unfavourable weather greatly

impeded this fishery. Very few mackerel were taken up to the 15th October, although they were reported schooling in good numbers on the 8th, but would not bite. Large schools were again reported between Margaree Island and Pleasant Bay on 16th October. The light catch is mostly attributable to the inferior quality of bait used, as most men use the thin spring herring, while those who obtained good bait are reported to have done well.

Salmon were first reported in good numbers in Pleasant Bay on 5th July and 6th, but no catches were made here until the 9th, from which date they were very

scarce until the close of the month.

Squid struck in light quantites on 13th July and were on an average fair throughout the season. Some excellent catches were made, however, during the last week of July.

As Cheticamp includes the fishing stations of Eastern Harbour, Cheticamp Point, Cape Rouge and Pleasant Bay, the following approximate quantities of fish taken at these stations may be of interest and value:—

Herring	1,000 brls.	Lobsters	33,744 lbs.
	Chetican	np Point.	
CodfishHerring	1,500 qtls. 100 brls.	Mackerel Lobsters	170 brls. 16,752 lbs.
	Cape	Rouge.	
Codfish Mackerel		Lobsters	10,008 lbs.

Pleasant Bay.

Codfish	30 qtls .	Lobsters	16,800 lbs.
Mackerel	250 brls.		•

Summing up the production for the past season, of the different stations of this district, it would give a total of—

Codfish	7,390 qtls.
Herring	1,100 brls.
Mackerel	856 "
Lobsters	77.304 lbs.

D'ESCOUSSE.

Codfish were not reported this year until 9th June from which date the catches were poor throughout the season. Total catch by small boats about 100 quintals. Of the 5 vessels which usually fish in North Bay, the average catch this season has been about 900 quintals which is a better average than in 1896.

Hake, although reported in the second week of May, were not regularly taken until 16th June; the catches thereafter having been light and the total catch not

amounting to more than 75 quintals.

Herring fishery commenced 11th May and light catches were pretty regularly made until 24th June when they greatly improved, and during the following 3 weeks the catches varied from good to fair—boats carrying from 2 to 3 barrels daily. During the remainder of the season the catches were, with few exceptions, light. Total catch estimated at 300 barrels.

Lobsters were first reported in good quantities on 7th May, and very fair catches were made each day throughout the month. During the first ten days of June the catches were light, owing to heavy seas. Although lobsters became more plentiful, the bad weather continued, and on the 12th it was reported that hundreds of traps had been driven on shore and broken. On the 21st the heaviest storm experienced in the past 20 years destroyed fully 1,000 traps, and thus practically crippled this fishery. Again on the 30th hundreds of traps were destroyed; still fair catches were made whenever weather permitted. During the remainder of the season the catches were on the whole light. Total catch estimated at about 25,000 fish.

Mackerel were taken in light catches by nets on 25th May, and with few exceptions were scarce the whole season. Catch of shore boats estimated at about 50 barrels, while the 5 vessels aggregated about 125 barrels which were disposed of at \$14.10 per barrel.

GABARUS.

Colfish were taken on 5th June in light quantities and continued so, with few exceptions, until about 24th August. Throughout September the catches varied from 700 lbs. downwards, but bait was very scarce and weather very blustry. Very good fishing was reported during the early part of October, although bait continued very scarce, and the prospects were more encouraging. It is estimated that the catch to 15th October, was 1,225 quintals.

Haddock were taken in light catches from the 12th to 16th July, inclusive, but

nothing was afterwards reported.

Hake.—Not reported this season.

Herring struck about 7th June but the catches were only light until the last of July, although they were close inshore about 16th July. During the first two weeks of August catches varying from 300 to 3,000 fish, of large size, were made daily. On the 16th they were schooling close inshore, and although 40 barrels were taken in one seine they had to be left untouched as salt was very scarce. This fishery was given the entire attention of all fishermen until bad weather set in about 4th September and prevented boats from going out. Season's catch about 1,150 barrels.

Lobsters.—Notwithstanding that heavy ice was close in-hore 2,900 fish were taken on the 7th May, and some very good catches were made until the 13th. After this, although fish were in good numbers, and good supplies of bait were obtainable, the ice prevented the setting of cages. With the exception of fair catches each day from 5th to 12th June they were reported scarce for the remainder

of season's catch considered very poor.

Mackerel were first taken on 26th May, and on the following three days the catches aggregated 52½ barrels per day. Beyond a few light, irregular catches made during the first 2 weeks of June, they were not afterwards reported. Total catch estimated at 210 barrels.

HAWKESBURY.

Alewives were reported in good quantities at River Inhabitants from 24th May to 27th inclusive; and from 29th May to about 9th June were taken in fair supplies at Port Malcom.

Cod and Herring fisheries are said to have been almost a complete failure. Very

few herring were taken this year at Port Malcom.

Lobster fishermen did fairly well and realized fair prices for their fish. Had it not been for the fair results of this fishery, fishermen would have been in desperate circumstances.

Mackerel fishing has been almost a complete failure, and none were taken at Port Malcom. Very few of the Magdalen Island fleet from this district caught fish enough to pay for their supplies and outfits.

INGONISH.

Codfish were first reported on 22nd May, but were scarce the whole season, and the catch is said not to be over $\frac{2}{3}$ of an average one. This shortage, together with low prices obtained, leave those employed in this branch in very straightened circumstances.

Herring first appeared 27th May but this fishery too proved almost a failure.

No summer fish were taken.

Lobsters were first taken on 22nd May but this branch has been overdone. Additional factories and gear caused the grounds to be overfished the past two seasons and therefore neither packer nor fishermen can make it pay. Three severe storms during the season destroyed so many traps and cages that this branch is reported away below an average catch.

Mackerel were not reported this year until 2nd June and the catches throughout

the reason were light and irregular.

Salmon were first reported on 9th June but although some very good catches were made in adjacent localities, the catches here were light and irregular. On the

whole the catch has been an average one.

Squid appeared plentifully on 9th June and some excellent supplies were taken for a few days. After this they were only taken in small quantities until 27th August when they became more plentiful and good supplies were obtained each day until the season closed.

L'ARDOISE.

Codfish were first reported on 9th June and boats which had good gear did fairly well in deep water. The general catch, however, was light and the season's

total catch very poor.

Haddock were reported, as usual, about 29th May but the catches have been very light during the season. In former years this fishery, was very remunerative as large catches were always obtained; but now boats scarcely obtain over 5 quintals each.

Herring were first reported on 11th June but scarcely sufficient taken for home

consumption.

Lobsters were reported scarce on 1st May and remained so, although taken regularly, until 14th June when fair catches were made each day for a week. After this they were scarce until the extension granted had expired. Only three factories have been in operation the past season and the catch is said to about equal that of 1896.

Mackerel appeared earlier than usual last spring, the first catch having been made on 22nd May. Those who had nets set did well; but the season was short,

none have been reported after June 18th.

For the past few years the inshore fisheries have been so poor that had not Scattarie and Lingan grounds supplemented the home catch, the result would have been very unsatisfactory. Fishermen of this vicinity are now beginning to realize that larger boats are necessary for the outside grounds, and as a result 3 or 4 small vessels are now on the stocks, and will be completed in time for next season's work.

LOUISBOURG.

Codfish.—This branch of fishing has been a complete failure; in the first part of season fish were scarce. During August and September good fishing was reported but a scarcity of bait prevented many being taken.

Herring.—A fairly good catch was made during latter part of June and the

month of July; the fish being of large size and good quality.

Lobsters were first taken 6th May and continued fair until the 22nd, when a storm destroyed nearly all the pots, causing a loss of time in repairing and replacing. The extension of time granted was quite a boon to fishermen, as during that time good weather prevailed and good catches were made.

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Mackerel were first taken 28th May and continued until the June 6th, when they suddenly disappeared. A few were hooked during August and September but not more than half an average catch during the season.

Salmon were first taken on 21st May and the catches have been light the

whole season.

Squid were not reported until 1st October, from which date fair catches were made until the season closed.

MABOU.

Codfish.—The catch of all kinds of line fish is below that of 1896. In the early part of the season and up to August, very few of these fish were taken in this division. During the months of August and September, however, they were very plentiful, but owing to the scarcity of bait the catch was not as large as might be expected. Dog-fish were very numerous in September, and not only prevented other fish from taking the hook but also destroyed bait nets.

Hake and Haddock were unusually scarce all through the season; consequently the catch is below the average. Since about the 25th September boats and fishermen have been engaged on fine days ballasting the government pier at the entrance to this harbour; consequently no attention has been paid to the fishing industry.

Herring.—The spring herring fishery was fairly good, but the mid-summer and

fall fishery show poor results.

Lobsiers.—The catch of lobsters this season was somewhat in excess of that of 1896. Although there were only three canneries in operation in this division this season, compared with four last year, the returns show an increase of 69 cases over the total pack of 1896.

Mackerel have almost disappeared from these shores of late years. It is hard to account for the movements of these erratic fish. It is supposed, however, by fishermen that they keep out in deep water. The few that were taken this year were used for bait. The catch was even below the average. Very little attention is paid to this branch of the fishing industry of late years, so that fishermen are not disappointed with results this season.

Salmon catch was below the average. The only reason which can be assigned for the scarcity is that a large number of lobster traps were set in the immediate vicinity of the salmon nets and it is generally believed that the offal from the traps

frighten or drive the salmon into deep water.

MARGAREE.

Alewives were almost a total failure.

Codfish and Haddock.—Scarcely any cod or haddock were caught until about 5th July when good catches were made for a few days, but afterwards continued scarce until about 24th August when they again struck on the coast and good catches were made for a few days and then slackened off. Total catch for the season has been poor, less one half of an average.

Herring and Mackerel.—The catch of herring and mackerel for the season has been almost a total failure. A few were taken about 12th July but after that time

scarcely any were taken.

Lobsters were very good during the month of May and up to 10th June; but after that the catches began to lessen gradually until the close of the season. However, the total catch was an average one.

Salmon struck on the coast earlier than usual, but the catch was light until about 22nd June when fair catches for a few days were made. Afterwards only a few were

taken, as the total was not over thirty per cent of an average year's catch.

Fishermen are of the opinion that there would probably have been some good catches of cod and mackerel during the latter part of the season but for the abundance of dog fish.

MEAT COVE.

Codfish were first reported on 21st May, but as bait was very scarce, the catches were very light and irregular until about the 18th September. When the fish did appear in fairly good quantities, it was reported that no person was buying within 20 miles of this station, and the occasional one who did only offered 80 cents per 160 pounds, hence as there was no means of shipping, the quantity taken was only for home consumption and local use.

Herring appeared about 19th May, but as stormy weather prevailed the following month, the catches were con-equently light. Nothing was afterwards reported,

and no reason can be assigned for their non-appearance.

Lobster fishery commenced on 19th May, as bait was not obtainable previous to this date, and for the first few days the catches were light. On the 22nd they became more plentiful, and with the exception of an irregular, light catch during the third week of June, the catches were very fair; and had it not been for any unfavourable weather during the whole season, the catch would have been good.

Season's catch, however, is reported to have been below the average.

Mackerel appeared on 28th May, but the catches were light throughout the season, although they were in good quantities all about this district. Although they would not take the hook in Bay St. Lawrence, owing to the great number of small fish on which they fed in preference to the prepared food of fishermen; the boats at Money Point and Poulet's Cove, on either side of Bay St. Lawrence, did very well. They were reported schooling at this station on 21st and 30th July and 25th September.

PETIT-DE-GRAT.

Alewives were scarce the past season and the total catch is estimated at 6 barrels. Codfish were first reported on 13th May, and the catches throughout the season varied from fair to poor. During the first of the season strong tides interfered with the fishery, and in the latter part dog-fish were destructive. Season's catch about 500 quintals short of 1896.

Haddock fishery commenced on 10th May, and light catches were made regularly until the last of August. During the first 11 days of September the catches were fair, but nothing was afterwards reported. In comparison with 1896 there is

an estimated decrease of about 300 quintuls.

Hake.-This fishery has not been prosecuted the past season owing to the

prevalence of dog-fish.

Herring made their first appearance on 12th May, but with the exception of a light catch on that date, they were not afterwards taken until 1st June, from which date light but regular catches were made until 26th July. From latter date until 23rd September, the catches were fair; but for the remainder of season were poor. In comparison with 1896 there has been an increase of about 600 barrels, most of which were caught in deep water—from 35 to 40 fathoms.

Lobsters were reported in fair quantities on April 12th, and the catches until the last of May varied from fair to poor. During the remainder of the season they were scarce; and as a great number of traps were destroyed by frequent gales, some fishermen gave up this branch and turned their attention to the cod fishery. It is estimated that 2,000 cases have been put up in addition to 500 crates which were

exported alive to the United States.

Mackerel were first taken on 21st May,—1 boat having taken 40 fish—and during that week the average per boat was about 200. During the remainder of the season or until 8th August, the catches were light, and it is estimated that the total catch will not exceed 80 barrels. It is reported that about 120 boats fitted out for the fall fishery, but the aggregate catch will not exceed ½ barrel.

Salmon were first reported on 1st June, and the catches until 17th July, when nets were reported to have been taken up, were fair. The quantity taken was sold

fresh and realized \$400, which is about 25 per cent in advance of 1896.

Squid struck about 13th July and with the exception of some fair catches during the latter part of that month and first week of October, they were scarce and irregular.

PORT HOOD.

Codfish were taken in small quantities each day from 22nd May until 2nd June, after which the fishery was fairly good until the 22nd. From latter date until 9th August the catches were again light, but during the remainder of the season, when bait was obtainable and dog-fish not too destructive, the catches were fairly good.

Haddock and Hake were reported about 26th June and continued in fair quantities until about 20th September when, owing to the destructive dog-fish, these

branches had to be abandoned.

Herring struck in on 5th May but only light catches were made here although some good hauls are reported to have been made at Little Judique about the 11th. The summer run was a complete failure, and the fall catch is said to be only a few barrels, but are of good quality.

Lobsters were first taken on 5th May and fair catches were regularly reported each day during the month. From 1st June, until the close of the season the catch

was poor.

Mackerel appeared 29th June, from which date the catches were light, and at times irregular, until the last of August. Those taken in August were of large size; but nothing afterwards reported.

Squid were taken in catches varying from good to poor from 17th July until

14th August.

ST. ANN'S.

Codfish were taken in light but regular catches each day from 27th May to 31st July. On 28th May fair fishing was reported on the banks. Catch considered about 50 per cent short of last season.

Hake appeared in good quantities on 17th August, but afterwards were scarce

until the season clo-ed.

Herring.—As the bay was full of ice until about 11th May no catches were reported until the 12th, when this fish was found in fair quantities. From latter date until 2nd June the catch was good; but after this they began to slacken off and on the 6th the spring fishing was reported over. In the first week of July the usual July school appeared but no catches worthy of note were made.

Lobsters do not appear to have been taken here this season as none were

reported.

Mackerel were first reported on 29th July and catches varying from 3 to 7 barrels were taken in traps, while light hauls were made by nets. The average catch from this date until 8th August was fair, after which they were scarce until about the 23rd, when the traps were taken on shore.

Salmon were taken each day in light but regular catches from 12th June until

July 10th.

Squid appeared July 6th and good supplies were taken each day until about the 17th after which but few were taken until August 23rd although they were reported plentiful on 7th August but would not jig well after July, which is recognized as the squid month.

On the whole the catches of all kinds of fish for this season were below the

average of former years.

ST. PETER'S.

Codfish and Haddock.—Inshore fishing in these branches turned out poorly. The catch made by vessels from this place and immediate vicinity, on Eastern Banks and North Bay, will fall considerably short of former years. The low price for fish and the small quantities caught of all kinds augurs hard times for the most of the coast fishermen.

Herring were first netted about 4th June. Light catches were made for a fortnight, but these were so small that the fishermen could not even supply home consumption. On 19th August a good run struck in, some boats taking from 7 to 30 barrels. But for this the season for herring would have been a total failure. However, in Bras d'Or Lake, spring herring were taken in abundance, also cod in fair quantities.

Lobsters.—This branch opened about 25th April, and light catches were made daily until about 8th May. From this until the end of the season fair catches were taken; and were it not for the very stormy weather destroying the traps and the prevalence of easterly winds, the fishermen would likely have done very well. The catch though is as good as that of 1896. Seven hundred and eighteen cases and

thirteen thousand live lobsters were shipped.

Mackerel made their first appearance 22nd May, and light catches were made inshore for a few days. Of those setting in deep water, a few took from 10 to 15 barrels. The fish taken were very large and fat. The rest of the season proved a great failure in this branch. This the fishermen attributed to the easterly winds.

PRINCE EDWARD ISLAND.

ALBERTON.

Codfish were first reported on 8th June, and although the catches were light it is said that they were plentiful on the grounds, as herring and other bait fishes were also there in good supply. As previously reported, the boats here are too small to venture out to any great distance; hence very little attention is given this branch. As an example of what fishermen of this place might do, it is only necessary to say that during August, September and October, boats from Caraquet and Shippegan, N.B., find these shores the best grounds for cod; and occasionally during bad weather there will be as many as 120 of these vessels in portat once.

Hake were rather scarce from 23rd July to the last of the month, but throughout

August and until 6th September the catches were fairly good.

Herring struck in on 3rd May, and although reported plentiful at Campbellton during the following week, the catches here varied from fair to good. About the middle of the month they were in good numbers at North Cape and Frog Pond. None were reported in June or July but light catches were pretty regularly made

during August. Nothing afterwards reported.

Lobsters were first taken in small numbers on the west shore from Miminegash about 1st May and about a week later on the north side. They were plentiful from 10th to 28th May at North Cape and Tignish, and fair at Black Marsh, on the western side of North Cape. At Tignish, for a week in the middle of May fishermen frequently loaded their boats with good average sized fish. One fisherman, having been more avaricious than his fellow fishermen, overloaded his boat with the result that she sank en route to the shore. On the west shore, at Nail Pond, Frog Pond, Waterford, and as far as Miminegash, there was only about one week's fishing of any importance. At North Cape excellent fishing was found for about 10 days about the middle of May and for the balance of season was fair. During the same period good catches were made at Tignish, Alberton, Kildare and Conway; but poor the remainder of season. On the whole the catch of lobsters is considered about the same as last year, although fully double the number of traps were in the water. It is reported that packers who are fortunate enough to have their factories situated at points or headlands, usually have fair fishing for a much longer period than those who are less fortunate in having their establishments on long straight coast lines or in coves. The high prices for this fish the past season, assisted in a great measure to make the season a fairly remunerative one.

Mackerel first made their appearance on 17th June, and light catches were made quite regularly until 31st August, after which none were reported. The season's catch has been an exceptionally poor one; but it is said that the fishermen are in a

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great measure accountable for this as they frighten the fish away by their great numbers of nets and traps. Those taken were by nets, as none were reported to have been taken with hook and line.

BLOOMFIELD OR MIMINEGASH.

Codfish were taken in fair quantities on trawls from 5th June until 11th July, after which none were reported, owing principally to bad weather until October 4th, when light supplies were taken until the season closed.

Hake struck in on 12th July, and fairly good catches were made each day until

23rd August, after which the fishery was poor until the season closed.

Herring.—The spring run struck in in good numbers on 14th May, and good catches were made here and at Campbellton. As the weather was bad the remainder of the month, catches were consequently light; but from 5th to 11th June, inclusive, fair catches were reported each day, while at Cape Wolfe and Campbellton the fishery was good. No second school is reported to have struck during the season.

Lobsters appeared with the herring on 14th May, and catches varying from good to fair were made for about 10 days. After this they became scarce and continued so until the season closed. In the second week of June it was reported that this fishery had been very good at North Cape; but on the whole the catch has been

below the average.

Mackerel of very large size appeared 10th June, but the catches were light until 5th July, when fair hauls were made regularly for about 10 days. During the remainder of the season catches, when weather permitted, were light; and it is said that no large school was on the coast the whole season. No reports of this fish taken with hooks were received throughout the season.

GEORGETOWN.

Codfish struck in on or about 29th May, and a fair catch was made inshore with hand line and trawl up to the 20th June. The weather becoming unfavourable, the fish moved off and only poor catches were made by inshore boats to 28th July. They were plentiful on the several banks and continued so throughout the season.

Hake have been plentiful off shore and good catches were made during August and the early part of September. Cod and hake fishing is not successfully pro-

secuted by the fishermen in this district.

Herring made their appearance about 12th April, when a few were netted daily. On or about 5th May they struck in more plentifully and a number of bankers were supplied with bait. Schools continued to increase up to the 22nd, remaining in the bays and rivers until 1st June, when they moved offshore and were netted until the 15th. While this body of herring was in this vicinity, a large quantity was secured for lobster bait, and a sufficient supply furnished to bankers. The catch is considered equal to that of last year. During the latter part of October and first of November quantities of small herring frequent those bays and rivers.

Lobster fishing commenced about 13th May, and fair catches were made until the 25th, from which date until 14th June the catch was rather poor, but improved again to the 20th. From latter date until 24th July this fishery was poor, with the exception of the 13th, when a fair catch was made inshore. The advance in price paid for lobsters this year should compensate the fishermen for the falling off in catch.

Mackeret fishing has been a failure this year. A few were occasionally nected from the 1st July, and were disposed of locally. Some schools were reported off Boughton Island on 19th July and a fair catch made between netting and hooking. Every effort and device has been employed by the fishermen to capture this fish with hook and line but to no purpose. They could be raised almost in any part of the Gulf, but after securing a few the body would disperse. Some small catches were made off the East Point in September by American vessels.

Squid bait was difficult to procure with jig in the early part of the scason, but

were more plentiful in the month of October.

MALPEQUE.

Codfish were first reported on 29th May, and the catches throughout the season, when weather permitted, were very fair.

Haddock were taken in fairly good quantities each day from 25th July until

2nd August.

Herring fishery commenced on 5th May, and until the 21st the catches were on an average fairly good, fishermen getting about all they required for bait and home

consumption. None reported later.

Lobsters were on an average fair, although irregular, from 17th May until the season closed on 24th July. It is estimated that the pack this season is short of 1896; but as expenses were lighter and better prices obtained, the packers did about as well as in the previous year.

Mackerel made their appearance on 12th June, and light catches were made throughout the season. About 13th August they commenced taking the hook, but the catches did not increase any and the total quantity taken is considered poor.

NEW BRUNSWICK.

BEAVER HARBOUR.

Codfish and Haddock struck in about the same time, and from the 18th May until 15th October the catches were light but regular. During the latter part of June and former part of July the haddock catch was slightly in excess of cod. They were

also better during the first ten days of September.

Hake were reported in fair quantities on off shore grounds on 4th June, but the catches were light until the 6th, when they became good and remained so until about 2nd August. About 25th June they were plentiful on off shore grounds, and about 12th July were in good numbers at Wolf Island. On 22nd July, boats varied from 1,500 to 2,000 lbs. hake to a run when bait was obtainable. During the remainder of the season, notwithstanding that some very good catches were made, the average was good.

Herring were scarce throughout the early part of the season and brought fairly good prices; but it was not until about the usual time—10th August—that large herring were first reported at Wolf Islands. During the remainder of the season

the catches were light, although small herring were reported plentiful.

Lobsters were first reported on 8th May, but the catch until 25th June, when the fishery closed, was light. In the early part of May the demand was good and prices ruled at 10c. each.

Mackerel were only taken in light catches from 9th August to 27th; the first

having been taken in weirs here and at Bliss Harbour.

CARAQUET.

Codfish were first reported the past season on 31st May, and the catches were on the whole good throughout the season; although the total catch is considered slightly below that of last year. Bankers during the season obtained good supplies

of herring and clam bait which were plentiful.

Herring were taken in light catches as soon as the ice left the harbour about 14th May. On the day following, however, they struck in plentifully, but as bad weather set in about the 26th, for a few days the catches thereafter were light and irregular until the end of June. None were reported throughout July, but during August the catches were light, although boats on the 22nd were reported to vary from 20 to 25 barrels. Total catch considered the smallest for some years past.

Lobsters were first reported on 20th, May but were very scarce the whole season; and the catch is considered even smaller than last year, which was the smallest for

some years past.

Mackerel appeared this season on 3rd June, but the catches were very light the whole season.

Salmon. From 27th May, until July 10th the catches were on an average fairly good.

Squid were taken in good supplies from 24th to 30th August, inclusive.

ESCUMINAC.

Codfish were first reported on 26th June, and the catches until the last of September were fair and regular.

Herring were found in good quantities as soon as the coast was clear of ice on May 12th but about the 15th the catches became smaller and they were not reported after the 20th.

Lobsters were also taken first on the 12th in small quantities; and with the exception of a few catches varying from good to fair up to the 20th, they were scarce until fishing closed about 6th July.

Mackerel were taken in light and regular quantities from 8th July to 27th

September.

Salmon were first reported on 25th May from which date light catches were regularly made until the 22nd July.

Shad were taken in light but regular catches from the 25th May to the 25th June.

GRAND MANAN.

Codfish were not reported this year until 28th May from which date catches varrying from good to fair were made until 25th June. About the middle of June fair fishing was also found on gravelly ground. During the last week of June the catches were light until line fishing was interrupted altogether by dog-fish about 1st July. Throughout the latter part of July the catches varied from very good to fair, but very few catches were made later, except on the outside grounds and various coves, where the fishery ranged from good to poor until the last of September. It is estimated that the total quantity cured will not exceed 1,000 cwt.

Haddock appeared also on 28th May and the catches until 30th June were very

fair.

Hake were first reported on 2nd June and the catches throughout the greater part of the month were good. Late in June they became somewhat scarcer and continued so until about the 20th July, after which the catches varied from very good to fair on the different grounds and various fishing places in this district. This fishery shows an increase of about 1,000 cwt. over that of 1896.

Halibut appeared 17th June and the catch is said to have been very light.

With the exception of the bake catch it is said that the past season's operations have been the poorest which the fishermen have experienced for years. This decrease, particularly in the line fishery, is in part due to bad weather during the spring and early part of the summer, but principally to the scarcity of herring in the bay. No particular reason can be assigned for this scarcity unless it may be the insufficient supply of small feed upon which the herring subsist which in former years caused a similar bait exhaustion.

Herring were first reported on 2nd June but the fish were of small size and but few were taken. About 16th July the summer school struck, and for the first few days the catches were light, but afterwards they became more plentiful, and until 23rd September the catches varied from good to poor at all sections. The smoked herring industry which is the most important branch on the island shows a falling off, in comparison with last year, of fully 50 per cent; there having been only about 1,000.000 boxes cured. Fresh herring show a corresponding decrease. The total catch of pickled herring is estimated at 2,000 barrels.

Lobsters.—From 28th May until the season closed the catches were light and irregular, and it is said that the decrease will be about 60 per cent, which is claimed to be due to over fishing of former years.

SHIPPEGAN.

Codfish were first taken on 29th May in small quantities as the weather previous to this had been very rough. Throughout June, July, August and former part of September the inshore fishery was poor but the bank fishery was good; and it is reported that some weeks the largest catches on record were landed. Although the total catch is considered large, the prices rated low as the markets were said to have been overstocked with old fish. The fish taken are dried here and shipped in English barrels to Mediterranean, Spanish and Portuguese ports; while some are shipped in tubs to the West Indies. It is said that several vessels loaded the past season for European ports.

Halibut and Herring.—As far as reported the catches were on an average

fairly good.

Lobsters were on an average fairly plentiful the whole season; but owing to continuous rough weather, tishermen were prevented from hauling their cages, and many factories closed early in June, owing to the limited quantities brought in. The small pack realized higher prices, which to many packers will make up for the deficiency in quantity; but the majority of packers will scarcely pay expenses.

Mackerel were first reported on 17th June, but the catch has been very small. The small boats did very poorly as the fish did not strike inshore; but a few Nova Scotia schooners are reported to have made small catches which were salted and shipped to United States ports. Very few have been put in freezers here this season.

Salmon were taken in catches varying from good to fair during the second

week of June.

QUEBEC.

GASPÉ.

Codfish were first reported on 24th June, and fair catches were made when weather permitted.

Herring, although not reported, are said to have been about an average catch.

Mackerel again failed to reach these shores the past season.

Salmon were first taken on 7th June, but the catches were light throughout the season.

GRAND RIVER.

Capelin were reported striking in on 15th June, but very few were taken; and

it is reported that they have almost disappeared from these shores.

Codfish were first taken on 31st May, but the inshore catch has been small. The bank fishery was good during the whole season and fish were of large size, but dogfish appeared about the middle of the season and caused much annoyance among the bankors. They had never been troubled heretofore by this kind of fish.

Herring appeared plentifully on 5th May and excellent catches were made each day for about a week. During the greater part of the season they were taken in catches varying from good to fair, but about 24th September they became scarce and

small, and remained so until the season closed.

Lobsters, although appearing in fair quantities on 5th May, have been a poor catch and a light run, as factories were reported to have closed on 15th June.

Mackerel have been very scarce the whole season; the only catch worthy of

note having been made on 23rd July.

Salmon were first reported on 5th June, but this fishery has also been poor and

none were captured after 9th July.

Smelt fishery commenced about 7th October, and were reported plentiful, but as fishermen can only ship twice per week, their time is not wholly devoted to this branch.

Squid were first taken on 16th July, but the catches have been light and irregular. 319

LONG POINT.

Codfish were taken in small quantities each day from 9th to 19th June inclusive, but bad weather setting in nothing was afterwards reported until 1st July, when the fishery was found fairly good. About the 7th good catches were made and whenever weather permitted, fishermen did well. During the first week of August very good catches were reported and although the weather was much broken the catch until the end of September was good.

Herring.—The only catch reported was on 16th August, when a good quantity

was taken.

Launce were first reported on 8th June, but the catches were light until the 19th. After this they were not reported until 16th July, when very good catches were made each day until 2nd August, from which date until the last of September the average catch was fair.

Salmon were taken first on 8th June, and the catch each day were fair until

the 19th.

MOISIE.

Codfish were first reported on 7th June and catches varying from fair to poor were made until about 27th, after which the catches were very fair until the latter part of September.

Launce struck in good quantities on 3rd July, and some excellent catches were

made until about 25th September.

Salmon appeared in small quantities on 2nd June, but the average catch throughout the month was fair.

Squid were fairly plentiful from 6th to 19th August inclusive.

On the whole the season's catch is considered about $\frac{1}{3}$ in advance of that of 1896.

NEWPORT POINT.

Capelin were first reported on 8th June, and the average catch during the

remainder of the month was good.

Codfish appeared in light quantities on 29th May, inshore, while during the first week of June boats from banks varied from 17 to 30 drafts. During the remainder of the season the few inshore boats did poorly, owing to scarcity of bait and strong winds; while those on the banks obtained very fair catches, and the total catch is estimated at 9,200 quintals.

Herring appeared plentiful on 4th May, and excellent fishing lasted until the 21st, when there was a slight falling off. Throughout June and July and up to 14th August the average catch was fair, although irregular, and the total season's catch is estimated at 4,000 barrels, which are reported to have been taken for bait.

Lobsters were taken in very fair quantities from 4th to 14th May, inclusive, but afterwards became scarce and remained so until 2nd June, after which none were

reported. Total catch estimated at 500 cases, or equal to last year's pack.

Squid were reported in light quantities on the banks on 26th July, but were not afterwards reported until 18th August, from which date the average catch was good until the last of the season.

PASPEBIAC.

Capelin.—Very good catches were reported from 7th to 12th June, inclusive.

Nothing afterwards.

Codfish were first reported on 7th June, but with very few exceptions the catches were light until 3rd August. From latter date until 15th October this fish was in good supply, but owing to scarcity of bait and high winds the catches were not very regular.

Herring were reported in good quantities throughout May, but were scarce in June. Very few were taken in July, August or September, but from 6th to 9th.

October inclusive, the catches were very good.

Squid appeared in fair quantities on 3rd July, but on the 5th became scarce and remained so during the month. A few good catches were made between 18th August and 25th.

PERCÉ.

Codfish were not taken in May owing to high winds, but on 1st June, a light catch was reported after which the fishery became good and the catches throughout

the season were satisfactory.

Herring struck in fair quantities on 10th May, and the average catch until 15th June was very good. During the latter part of June they were scarce; but from 16th to 27th July, varied from fair to poor. A few very good catches were made in the second week of August and first week of September, but nothing afterwards owing to high winds.

Lobsters were taken in fair catches each day from 10th to 21st May, but through-

out June were scarce.

POINT ST. PETER.

Codfish were first reported on 25th May, and the average eatch throughout the season was fair. On 12th June it was reported that Alexander & Co., had 300 drafts more up to that date than in the corresponding time in 1896. About 18th July, they were reported plentiful on off shore grounds, but the high winds which prevailed during the greater part of the season prevented good fishing. The average per boat for season is estimated at 125 drafts.

Herring appeared in fair quantities on 4th May, and the average catch until about 11th June was good. During the remainder of the season the catches varied from fair to poor. It is said that the greater portion taken was used for bait, as only a very few barrels have been salted.

Lobsters were taken in catches varying from good to fair, from 4th to 31st May,

but during the remainder of the season were scarce.

Squid.—The average catches of squid from 29th July to 15th October, were fair.

SEVEN ISLANDS.

Codfish were first reported on 7th June, but the catches were light until the last of August. Throughout September, when weather permitted, the catches were

fairly good; but in October the weather was too stormy for fishing.

Herring were reported to have struck in off this station and Point de Monts, on 17th May, but no catches were made until the 31st, which were light. About 30th June, they again appeared in small quantities but nothing of consequence was afterwards reported.

Launce appeared in fair quantities on 31st May, but were not taken with any regularity until about 25th June, from which date the catches were on an average

very good until the latter part of September.

Salmon were first taken in fair quantities on 31st May, but the season's catch is estimated about 50 per cent below that of 1896.

Squid were taken in fair quantities from 9th to 19th August, inclusive.

STE. MARGUERITE.

Codfish were not taken regularly, but whenever weather permitted, the catches were very fair from 17th July, until 27th September.

Launce appeared in good quantities on 17th July and good catches were made until bad weather set in about 11th August, and no catches were then made. On 1st September, they were reported plentiful and continued so until the 25th, after which date none were reported.

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ANTICOSTI.

ENGLISH BAY.

Capelin struck in at all points on the island after the stormy period about 16th June in great abundance, and were reported coming ashore in quantities at all stations until the last of the month.

Codfish.—No fishing at this station and western end of island the past season, as the inhabitants were generally occupied on their lands or working for Mr. Menier.

Herring struck in fair quantities on 25th May, but the catches were generally

poor as the weather was rough.

Squid were very good throughout September and former part of October, and were taken in unusually large quantities.

FOX BAY.

Capelin.—See English Bay.

Codfish were only taken in very light catches until herring struck early in August. After that fishing was generally good, and was reported fair at Heath Point until the end of September. The total catch of the three boats is estimated at 103 quintals which was mostly taken at Heath Point.

Herring struck in plentifully on 25th May, and continued good until about 7th They again struck in 24th June and continued abundant for a few days. After this they were scarce until about 7th August, when they struck in abundance at Heath Point and varied from good to fair at all sections of eastern part of island until 27th September.

SOUTH-WEST POINT.

Capelin.—See English Bay.

Codfish were not sought after during the season; but it is reported that in the

early part of October they appeared in good quantities.

Squid are reported to have come ashore in unusually large quantities throughout September and former part of October.

STRAWBERRY COVE.

Capelin.—See English Bay.

Codfish were first reported on 25th May, and were taken in fair quantities until about the last of June; after which very little has been taken. Total catch of 20 boats estimated between 500 and 600 quintals.

Squid.—See English Bay.

MAGDALEN ISLANDS.

Codfish were taken in light catches on 26th May, and for about a month the quantity taken was small, as only a few boats were engaged in this branch, notwithstanding the fact that they were in fair quantities on the grounds. From 26th June until 12th July, the catch was fair, but boats were prevented from going out regularly by bad weather. From latter date until about the middle of September, the catches were light; owing chiefly to the great scarcity of bait.

Herring.—The spring run struck in about 13th May in small quantities; but about the middle of the month they became plentiful in the various bays and large quantities are reported to have been taken for local use and bait. They were not reported afterwards until 9th September, when light catches of large fish were made each day for about a week. It is reported that the spring catch was about equal to that of

1896.

Lobsters, owing to the late spring, were not taken until 8th May, but the prospects were encouraging as herring were reported plentiful. From 25th May until about 11th June the catches varied from fair to good; but as a large number of traps were lost on the northern part of the islands during the first week of June, it crippled the fishermen so that the catch was not general thereafter. From 11th June until the close of the season the catches were light, although reports from Bryon Island indicated good fishing on 22nd June. On 12th July, it was reported that all factories had closed on account of the scarcity of fish. It is felt that different regulations should be enacted respecting the lobster fishery in this district, as it is usually late when traps are set and the inhabitants are wholly dependent on the fisheries.

Mackerel appeared on 31st May, and light catches were made by netters until about 17th June, about which time the spring fishery was reported to have been a failure, as vessels with from 100 to 125 nets had only an average of about 45 barrels. About 23rd July, light catches were reported on the north-eastern part of the islands, but the hauls were not general and did not increase, although in the second week of September they were reported plentiful, but bad weather prevented successful fishing.

On the whole the spring and fall catches have been very light, for whereas three years ago over 1,500 barrels were taken, this year the estimated total will not exceed.

200 barrels.

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

W. M. HUTCHINS,
Clerk in charge Fisheries Intelligence Bureau.



APPENDIX No. 13.

THE FUR SEALING INDUSTRY OF THE NORTH PACIFIC OCEAN AS AFFECTED BY THE BEHRING SEA AWARD AND CONSEQUENT LEGISLATION.

BY R. N. VENNING.

THE BEHRING SEA QUESTION.

For a series of years past the departmental reports have contained a short resume of the main features of this question, as they have developed from year to year; the "Twenty-ninth Annual Report of the Department of Marine and Fisheries 1896—Fisheries." (Sessional Paper No. 11a, 1897), bringing it up to the end of 1896, at which point the present article will resume it for the current year, following somewhat the same order.

DEPARTURE OF THE SEALING FLEET.

The spring sealing fleet comprising 43 vessels, began clearing for the season of 1897, early in December, 1896; the first vessel cleared on the 3rd, and by the end of the month eighteen had cleared. In January, 1897, seven other followed; in February, ten, and in March, eight.

This fleet was divided into two sections as follows:-

VESSELS OPERATING ON THE NORTH AMERICAN COAST OF THE PACIFIC OCEAN.

License.	Schooners.	Tons.	Masters.	Cle	earec	1.
1 3 4 7 7 10 112 115 116 117 118 21 223 224 225 227 228 229 30 31 322 33 334 35 36 37 38 39 40 41	Mary Taylor. C. D. Rand Mary Ellen Osprey Ainoko. Allie J. Alger E. B. Marvin Sapphire Triumph Pioneer Amateur Pachwellis Fisher Maid Mountain Chief Penelope Beatrice Cape Beale. Maud S Dora Siewerd Zillah May. Otto. Minnie City of San Diego Arietis Ocean Belle Enterprise Teresa Labrador Fawn. Chacheemah	43 51 63 40 76 75 96 109 96 66 18 20 21 23 70 66 197 93 66 49 49 48 68 83 69 83 55 50 50 50 50 50 50 50 50 50 50 50 50	P. Carlson J. O. Townsend D. McPhee G. McDougall G. Heater R. O. Lavender Chas. J. Harris Wm. Cox C. N. Cox W. E. Baker C. Jipson J. Nyetam C. Chipps Nawassum D. G. Macauley. Wm Heater J. E. Quap. R. E. McKeil. H. F. Siewerd S. Balcam J. McLeod V. Jacobsen D. Martin P. Martin R. Cox J. W. Todd G. Meyer M. Pike M. Foley H. Chacheemah	Dec. do do do do do do do do do do do do do	9 9 14 21 24 30 30 30 31	1896 do do do do do do do do do do do do do
42 43	South Bend	21 9	C. F. Dillon	do do	18 20	do

VESSELS OPERATING ON THE JAPAN COAST OF THE NORTH PACIFIC OCEAN.

License.	Schooners.	Tons.	Masters.	C	leared.
	Casco Mermaid Umbrina Annie E. Paint Geneva Carlotta G. Cox Director Borealis Sadie Turpel Agnes McDonald. Vera	63 73 99 32 92 76 87 37 56 107	Chas. Le Blanc Jas. W. Anderson. Chas. Campbell Alf. Bissett Wm. O'Leary. Wm. D. Byers F. W. Gilbert Andrew Nelson A. S. Crane M. F. Cutler. Wm. T. Bragg	do do do do do do Jan.	8, 1896 10, do 12, do 19, do 21, do 22, do 28, do 29, do 4, 1897 15, do 21, do

In all 11 vessels.

While the whole of these vessels engaged in that branch of the industry known as the spring fishery, all but fourteen of them operated later on in the Behring Sea fishery, which begins only on the 1st August, after the expiry of the close season provided by the Paris Award. Those of the sealers which confine their spring operations to the American side of the Pacific Ocean, return to Victoria to await the summer fishery in Behring Sea, after the seals have disappeared from the coast, or in other words have entered Behring Sea.

Those, however, who have exploited the Asiatic waters, cross over into Behring Sea when the open season begins. These it will be seen form much the smaller

factor in the Behring Sea fleet.

The following table represents a complete list of the fleet which cleared for Behring Sea during 1897, and shows that out of the full fleet of 44 vessels clearing during that year, 30 were destined to Behring Sea.

SEALING VESSELS CLEARED FOR BEHRING SEA, SEASON 1897.

No.	Vessels.	Tons.	No. of License.	Master.		Cleared for.
1	Mary Taylor	46	1	F. Cole		Sea from Victoria.
2	Casco	63	2	C. Le Blanc	do	now in Japan.
3	Mermaid	73		S. W. Anderson	do	do
4	Umbrina	99	6	C. Campbell	do	do
5	Annie E. Paint	82	8	A. Bissett	do	do
6	Geneva	92	9	W. O'Leary	do	do
7	Ainoko	75	10	G. Heater	do	from Victoria.
8	Carlotta G. Cox	76	11	W. D. Byers.	do	now in Japan.
9	Director	87	13	F. W. Gilbert.	do	do
10	Borealis	37	14	A. Nelson	do	do
11	E. B. Marvin	36	15	C. I. Harris	do	from Victoria.
$\tilde{1}\tilde{2}$	Triumph	98	17	C. N. Cox	do	do
	Pioneer	66	18	W. E. Baker	do	now Copper Ic
14	Sadie Turpel	56	19	A. S. Crane.	do	now in Japan.
15	Vera	60	22	W. T. Bragg.	do	do '
16	Penelope	70	26	D. G. Macaulev.	do	from Victoria
17	Beatrice	66	27	W. Heater	do	do
18	Dora Siewerd	93	30	H. F. Siewerd	do	do
19	Zillah May	66	31	S. Balcam	do	do
20	Otto.	86	32	J. McLeod.	do	do
21	Minnie.	46	33	V. Jacobsen	do	do
22	City of San Diego	46	34	D. Martin	do	do
23	Arietis.,	86	35	P. Martin	do	do
$\frac{23}{24}$	Ocean Belle	83	36	R. Cox	do	do
25	Enterprise	69	37	J. W. Todd.	do	do
26	Teresa	63	38	G. Meyer.	do	do
20 27	Fawn	59	40	M. Foley.	do	do
28	South Bend	21	42	C. F. Dillon	do	do
29 29	Victoria	63	44	R. Balcam	do	do
30	Favourite	80	45	R. McLean	do	do

It will be observed that as previously intimated, of these vessels so cleared direct from Victoria, ten crossed from the Japan coast, and one from vicinity of Russian Islands.

THE SEASON'S CATCH.

The following table prepared by the collector of customs, at Victoria, B.C., comprises a complete detailed return of the season's operations of the Canadian sealing fleet, and a statement of the vessels, tonnage, masters, crews, both whites and Indians, as well as boats and canoes employed in the industry.

BRITISH COLUMBIA

37)			CRI	ews.	Boats.		British Columbia Coast.	
Vessels.	Tons.	Master.	White.	Indians.	Boats.	Canoes.	Males.	Females.
gnes McDonald	107	F. M. Cutler	27		8			 .
Linoko	75	G. Heater	6	26	2	13	22	385
llie I. Alger	75	R. A. Lavender.	24		7	<u>.</u> .	286	354
Amateur	18 82	C. Jipson A. Bissett	26	14	9	7	26	19 45
Annie E. Paint Arietis	86	P. Martin	6	27	2	14	96	71
Beatrice	66	W. Heater	4	25	$\tilde{2}$	12	103	55
Borealis	39	A. Nelson	20		6		1	
asco	63	C. Le_Blanc	20		. 6		5	9
2. D. Rand	51	J. A. Townsend	21 26		6 8		147 62	155 110
C. G. Cox	76 46	W. D. Byers L. McGrath	6	18	1	9	39	22
Director	87	F. W. Gilbert	23	10	7	,	i	
Oora Siewerd	94	H. F. Siewerd	8	30	2	15	52	33
E. B. Marvin	96	C. J. Harris	9	32	2	16	154	123
Interprise	69	J. W. Todd	8	26	2	13	21	17
Cavorite	80	L. McLean	7	26	2	13		
Tawn	58 21	M. Foley C. Chipps	6	20 13	1	10	29	22 20
eneva	93	W. O'Leary	20	13	6		1 1	21
abrador	25	M. Pyke	6		3		14	1
dary Taylor	43	F. Cole	7	24	2	12		229
Mary Ellen	63	D. McPhee	24		7		123	167
Maud S	97	R. McKiel	7	20	2	10		
Minnie	46	V. Jacobsen	6	22	2	11	59	42
Mermaid	73	J. W. Anderson	22		7		12	139
Mountain Chief	23	J. Nawassum		16		8	5	
Ocean Bell	83	R. Cox	7	23	3	11	130	37
Otto	86	J. McLeod	7	35	3	14	128	6: 1:
Pachwellis	70	J. Nyetam D. McCauley	6	20 25	2	12	89	36
ioneer	76	W. E. Baker	24		7		210	39
Sadie Turpel	56	A. L. Crane	23		7	·		
Sapphire	109	W. Cox	9	30	2	15	68	30
South Bend	21	E F. Dillon	4	9	1	5		
Teresa	63	G. Meyer	8	24	2	12	18	3
Criumph	98	C. N. Cox	7	40	3	18	142	67
Jmbrina	99 60	C. Campbell	25		7			
VeraVictoria		W. T. Bragg J. Haan	20	18	$rac{6}{2}$	10		• • • • • •
Zillah May	66	S. Balcam	7	24	. 2	12	125	39
Canoes				1 -1	-			3.
/MIOCO				1		1	<i>.</i>	

RECAPITULATION.

Crews.	White.	Indian.	Total.	Boats and Canoes	Boats.	Canoes.	Iotal.	
Clews.	495	587	1,082	boats and Canoes	149	288	437	
	Males.	Females.	Totals.					
 British Columbia and North Pacific Coast. Japan Coast. Copper Island Coast. Behring Sea.						2,819 3,644 928 9,058	5,082 7,321 1,332 15,607	
Total Indian Canoe Catch							29,392 1,018	
	Grand	Total	• • • • • • • •			1	30,410	

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\mathbf{P}_{A}	RTICULAI	RS OF CAT	сн.					
Japan	Coast.	Vicinity Copper Behring Se		Sea.	(T)			
Males.	Females.	Males.	Females.	Males.	Females.	Total.	Remarks.	
308	181		 	512	412	489 1,331	(Wrecked, 5 miles south of Akishi,) Japan, 21st June, 1897.	
			· · · · · · · · · · · · · · · · · · ·			640		
373	446	6	9	136 368	257 529	1,298 1,064		
				217	362	737		
154 432	154 430	$\begin{array}{c} 2\\49 \end{array}$	4 1 3 9	66	246	626 1,064	***************************************	
381	637	 85	163			302 1,438		
426	43 9	56	127	182	220	$\frac{463}{1,052}$		
				558 396	696 577	1,339 $1,250$		
				134	381	553		
				299 233	$\frac{254}{207}$	553 491		
				200		27		
120	269	88	249	25	53	804 25		
				195	370	944		
• • • • • • •			• • • • • • •			290	Wrecked, catch of 11 skins lost,	
• • • • • •			• • • • • • • • • • • • • • • • • • • •	400	400		Queen Charlotte Isl'ds, Apl. 23'97	
468	362	40	102	403	492	996 1,123		
				446		12		
• • • • • •				449 404	343 424	959 1,021		
						24		
		100	10=	292 10	411	822		
430	217	128	135	88	164	878 899		
						98	(Burnt at sea, lat. 48°30′ N, long.) 125°55′ W., April 23rd, 1897)	
						1		
	· · · · · · · ·	••••		235 690	560 861	1 760		
433	385			48	142	1,760 1,008		
152	124			114	150	540		
				96	680	776		
				399	264	827 1,018	Indian catch, B. C. coast.	
1	- 1			I				

While the catch this season has fallen much below the average, the number of vessels engaged decreased from 64 in the previous year to 44, a figure far smaller

than the average for the past seven years.

This is attributed to many causes, the remedy of some of which may be in the hands of the sealers themselves. The tremendous drop in the price of sealskins, together with previous small profits, and the misfortune of the loss of vessels, unwittingly getting within the prohibited zone, and other minor matters all, however, have had a tendency to deter many of the vessel owners from embarking in the industry this season. While a continuance of like conditions might be expected to continue this deterrent effect, it is nevertheless true that considering the number of vessels actually employed, the catch of this season does not fall much below the average catch per vessel in the previous year; hence the result of the London sales of sealskins just reported, which shows a jump of 20 per cent higher than the last sale, may make the season's venture a lucrative one for those who were engaged in it.

As the information of this large advance in the price of skins comes at a time when the sealers are actually preparing for their voyages, it cannot but exert a great influence on the owners of sealing vessels who, under the low prices prevailing, would not have fitted out this year. Hence in the face of this incentive there is every reason to expect that many of the schooners which, otherwise would have

remained in port, will be found in the sealing fleet of 1898.

It is worthy of note that even in years when the smallest catches have been made, the sealers have reported plenty of seals at sea, that is to say that generally speaking they observed no marked diminution in the number of seals seen as compared with previous years, nor have such reports been confined to them. The captains of patrolling vessels have given similar testimony. That larger catches have not been taken under these conditions has been attributed to stormy weather and to increased wariness of the seals.

The present season is no exception to this rule and the reports still exist.

In considering the question of stormy weather as affecting the catch, it should not be forgotten that in the earlier days, when the sealers could enter Behring Sea in June, and leave when they chose, the comparatively stormy weather of the latter part of August and beginning of September, used to be considered so correspondingly unfit for sealing, that many of them having had almost a full season in the sea, left in August, and very few, if any, remained after the first week of September.

There were, of course, exceptions to this rule, and it was proved that good catches could be and were made well on into September, but when the sealers had made a fair average catch during June, July and August, as the boisterous weather approached and their crews and hunters desired to return home, they generally left on account of so called bad weather. The unpropitiousness of the weather of course increased as the season advanced. Thus we find in the early history of the industry that comparatively little or no bad weather was experienced in actual hunting operations. These conditions, by the Paris regulations, are entirely changed. Apart from the widening of the territorial zone to one of 60 miles, necessitating a correspondingly greater distance from the lee of the shores, the close season is so arranged that vessels are not permitted to enter Bahring Sea before 1st August, after two of the best sealing months are over, and very shortly before the admittedly bad weather has begun.

An examination of the sealing logs on file in the department, will show that of the vessels in Behring Sea this year, the last hunting days were as follows:—

1	vessel.	. 8	September.	4	. 7	essels,	17 S	eptember,
	do		do	8	}	do	19	do
2	do	13	do	1		do	21	do
1	do	14	do	1		do	26	do
4	do	15	do	1		do	4 (October.

So that it will be seen that the Behring Sea season consists of little over a month and a half, not half of which period is favoured with admittedly good weather, as judged by the old standard, and that vessels to make anything like a profitable venture are compelled to remain hunting as long as the weather will permit, or practically a month later than the date which in the earlier years of the business was tacitly looked upon as the beginning of unfavourable weather.

It would thus appear that so far as the Behring Sea season is concerned, there can be no doubt that the hunting operations under the terms of the Paris Award, are necessarily pursued in much more boisterous and therefore unpropitious weather,

than when the hunting was carried on in June and July as well as August.

Nor is the change of conditions confined to the effect produced through change of dates and consequent weather, but it has been suggested that the increasing wariness of the seals may be largely due to the constant disturbance of the water

of the sealing grounds by the propellers of patrolling cruisers.

It might perhaps be interesting to briefly examine the possible effect in this direction of the extensive patrol as conducted. A brief scrutiny of the logs of the sealers on file in the department, will show the average position of the sealers in Behring Sea to have been, this season, to the south and south-east of a 60 mile zone around the Pribylov Islands; thence a reasonable hunting distance seaward in the track of the seals.

The bulk of the sealers were, therefore, to be found in what may be called a com-

paratively restricted area.

Whatever may be argued as to the effect of the moving vessels upon the animals and their timidity generally, from a natural history point of view, involving their subsequent movements or change of habitat, from a practical point of view it does not seem open to doubt that it must exert an immense influence upon the operations of the sealers hunting at sea. It is a well-known fact that successful seal hunters depend principally upon finding the seals asleep at sea, and that although they are taken at other times, and the sealer will try for everything within reasonable reach, it is from the sleeping animals that the sure and remunerative "takes" are sought after and secured.

It therefore goes without saying that any constant commotion in these remote seas caused by the disturbance of the waters, involved in the passing and re-passing of these steamers, must at least to the extent it would disturb scale asleep upon the

surface of the sea, deter or hinder successful seal hunting.

When it is considered that the early pelagic scaling operations began in these seas when they were to all intents and purposes peaceful, and unaffected by any of the disturbing influences of vessels of war or of commerce, it should not require much argument to force the conclusion that the changed conditions must materially influence the success of the hunters.

The point which such interference might reach could perhaps best be suggested by a glance at the charts showing the tracks of the United States patrol fleet in Behring Sea, were these available at the moment, but in the Departmental Report for 1895, under the heading "Boarding of British Vessels by U.S. Patrol Ships" the extent of the patrol is shown at considerable length.

Out of 35 vessels visited between the 3rd August and 20th September,

-		were	boarded	
10	do		d o	twice.
4	do		do	three times.
6	do		do	four times.
5	do		do	five times.
3	do		do	six times.

This represented actual visits to sealers irrespective of constant passing and re-

This year there were 8 steamers engaged in the patrol.

THE PATROL FLEET.

The vessels engaged in the patrol of Behring Sea, during the season, to enforce the award regulations, were H.M.S. "Amphion," "Wild Swan" and "Pheasant," and the United States revenue cutters "Bear," "Rush," "Corwin," "Perry," and "Grant."

DISASTERS.

The list of casualties this year was somewhat large as compared with the comparatively small fleet.

The schooner "Agnes McDonald," 107 tons, was wrecked 5 miles south of Akishi, on the coast of Japan on the 21st June, 1897.

The schooner "Maud S," 97 tons, was wrecked off Queen Charlotte Islands on April 23rd, 1897, and the schooner "Sapphire," 109 tons, was burned at sea in latitude 48° 36' N, longitude 125° 55' W, on the 23rd April, 1897. It will be noticed that these vessels were among the largest in the fleet.

PROPOSALS FOR SUPPLEMENTARY ARRANGEMENTS.

In the report of last year, under the heading "Proposal for supplementary arrangements as to fire-arms and expert examination of seal skins," the propositions of the United States government in this regard were explained and their previous

connection with the agreement for sealing up of fire arms, referred to.

As regards the proposal for an expert examination of seal skins by United States officials on the return of the vessels to their home ports, for the purpose of determining the sexes of the animals from which they had been taken and whether they had been killed by spears or fire-arms, it was shown the Canadian government had been wholly unable to assent to such an expedient, and the grounds upon which such a decision was reached were fully explained.

Touching the concurrent proposal which was:-

1. That vessels proceeding direct to Behring Sen from Victoria, should present the certificate of the collector of customs that no fire-arms were on board, to the collector of customs, or to the commander of the United States fleet patrolling Behring Sea, at Ounalaska; that thereupon such vessels be searched by duly authorized patrolling officers, and the fact endorsed on the certificate, that such certificate duly endorsed may be accepted by the officers of the patrolling vessels as evidence of the fact that no fire-arms are concealed on board; unless some information or evidence of violation of law, other than mere suspicion, is in the possession of, or found by the boarding officer.

Although unwilling to admit the necessity for the endorsation of the British certificate by United States officials, rather than appear as interposing any undue objections to proposals of such a nature as to render their acceptance at all possible, the Canadian government yielded to the wishes of the United States government, on condition that it should be distinctly understood that the language of the proposal should be changed so that the words "may be accepted" should read "shall be accepted," and that the endorsed certificate should be accepted by all

boarding officers as proof that no fire-arms were carried.

The United States government, however, were unwilling to agree that the endorsation under such conditions should be final, holding that further search would be useful.

Thus no agreement was reached during the sealing season for the application

of any supplementary proposals.

Correspondence on the subject was renewed by the United States in an endeavour to secure some arrangement which might be put in force during the season just closed, and they pressed for an agreement involving a return to the arrangement for the sealing up of arms.

On renewal of these propositions, the ground taken by the Canadian government was that there was nothing to justify supplementary measures in excess of the actual requirements of the Behring Sea Award Regulations.

The question had already engaged the attention of the government which had been willing to sanction a conditional agreement touching certificates of sealing vessels as to the presence of fire-arms on board in Behring Sea, which had failed to satisfy the United States, even though providing for a search by their own officials.

While nothing had occurred to change the views of the Canadian government, which still had full force and effect, and therefore no grounds existed upon which a reversal of those views could be based, and while still adhering to the belief that the practical extension of the regulations in the direction asket by the United States, instead of being operative of good, would prove a source of further complication and difficulty, nevertheless if in the opinion of Her Majesty's government the sealing up of arms on voluntary application of the masters, would tend to obviate useless scarching and consequent irritation arising therefrom; and if Her Majesty's government were further of opinion that any guarantee against its improper use with attendant immunity from interference could be had, the Canadian government, with every desire to remove all cause of friction, would be inclined to defer to the wishes of Her Majesty's government, in so far as a renewal of the agreement for the sealing up of arms was concerned.

As regarded, however, the suggested examination of seal-skins on the arrival of the vessels at their port of destination, Canada remained satisfied that the reasons previously given were conclusive against the unnecessary concessions which the

adoption of such a regulation would involve.

When the willingness of Her Majesty's government to renew the agreement for the sealing up of arms which had been in force during 1894, was communicated to the United States government, objection was taken to the insufficiency of such an arrangement, which it was said, was merely of a temporary and provisional nature, and inadequate to properly carry out the intent and purpose of the award, and therefore the proposal of Her Majesty's government for a renewal of the said arrangements was not acceptable to the United States' government.

At the same time the United States offered to give British scalers the benefit of articles IV., V. and VI. of the "Regulations governing (United States) vessels

employed in the fur-seal fishing during the season of 1897.

The articles read as follows:-

ARTICLE 4.

In order to protect from unnecessary interference, sealing vessels found within the area of the award, during the closed season (that is to say between 30th April and 1st August), but which have not violated the law, any sealing vessel intending to traverse the area of the award during said closed season, on her way to her home or other port, or to or from the sealing grounds, or for any other legitimate purpose, may, on the application of the master, have her sealing outfit, including guns and ammunition, secured under seal, and an entry thereof made on her log-book. Such sealing up and entry shall be a protection to the vessel against seizure during the closed season, by any cruiser, so long as the seals so affixed shall remain unbroken, unless there shall be evidence of violation of the articles of the Award and said Act of Congress of 6th April, 1894, notwithstanding.

ARTICLE 5.

Such sealing up and entry may be effected in port or at sea, by any naval, consular, or customs officer of the United States, and at sea also by the commander of a British cruiser. An officer will be stationed at the island of Attu for this purpose from 1st July to 25th August.

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The officer effecting the sealing up shall make entry in the vessel's log-book, certifying the fact and stating in detail the number and kind of guns and other sealing implements, the amount and kind of ammunition, and the number and sex of the seals and seal-skins on board.

ARTICLE 6

All sailing vessels, bound to Behring Sea for the fur-seal fisheries, shall, before engaging in fur-seal fishing within the Award area in said sea, report to the officer of the Revenue Cutter Service stationed at Attu Island, or to the Deputy Collector of Customs at Unalaska.

The said officers shall respectively secure under seal the guns and ammunition on board all vessels thus reporting, which have not already been so secured under the provisions of article 4 of these rules and regulations, and shall in either event, make due entry thereof on the log-book of said vessel, stating in detail the number and kind of guns and other sealing implements, the amount and kind of ammunition, and the number and sex of the seals and seal-skins on board. Such sealing up shall afford the same protection as is provided under said article 4. In lieu of said sealing up the master of any vessel so reporting may deliver all guns and ammunition on board to the customs or revenue officers, respectively, in charge of said islands, said guns and ammunition to be held at the sole risk of said master until called for at the end of the sealing season.

Her Majesty's government was unable to accept the proposal for the adaptation of these regulations to British sealing vessels, but announced its willingness to instruct and subsequently did issue instructions to Her Majesty's ships patrolling the area affected by the Award, to seal up the arms and ammunition of any British vessel which might apply to them for the purpose, and at the same time to enter the fact upon the vessel's log.

This was acknowledged by the United States government, although it was feared that the intimation would reach the commander of the United States patrol fleet too late for the sealing season.

REQUEST OF SEALERS FOR RELAXATION OF PARIS REGULATIONS.

Early in the year the government received from the Governor of British Columbia an approved report of a committee of the Executive Council, setting forth that any agreement such as appeared possible for the closure of Behring Sea, would practically destroy the sealing industry in the province and jeopardize the financial position of a large number of persons whose interests were involved.

The present regulations had seriously affected the sealing industry and caused a falling off in the catch, which coupled with the low prices prevailing in the London markets, had resulted in great loss to the owners of sealing schooners and all concerned.

Three of the best sealing months—two on the coast and one in Behring Sea—formed the close season, and in other respects the regulations were arbitrary and excessively severe, therefore any revision should be in the direction of modification and provide against hardships and loss to the fleet, arising out of seizures on merely suspicious circumstances or for technical violations of the law, in order that the sealing business might be placed on a more secure basis.

This was followed by a further report of the Executive Council suggesting certain changes in the regulations, if a modification be found desirable at the end of 1898, in accordance with the award.

The adoption of such regulations it was thought would enable the sealers to carry on their industry without any unnecessary loss, and without any serious detriment to the seal herds.

These representations on behalf of the sealers were forwarded to Her Majesty's government, in order that they should have the benefit of the views of the sealers when approaching the discussion of any revision of the regulations, which may eventually require consideration.

It may not be inopportune, to remark in this connection, that notwithstanding the attitude of the United States government, and their unwearying efforts to mould the general opinion in the direction that seal hunting at sea must of necessity be discontinued, under the circumstances; there is nothing whatever in the Paris Award, nor in the specific portion thereof, which provides for a possible revision, that can give any colour to a demand that such a revision must need be directed solely to the detriment of pelagic sealing.

It is not to be forgotten that the necessity for a revision or modification of these restrictions is, by the terms of the award, made contingent upon the common agreement of the two governments, and a submission thereof every five years to a new examination is to enable both interested governments to consider whether, in the

light of past experience, there is occasion for any change.

Considering the present condition of affairs, it may be that the full limit of restriction, especially in Behring Sea, consistent with a reasonable participation in

the business, has been exceeded by the present regulations.

There is no necessity to attempt to justify the pelagic sealers; they are established in their vocation, with rights to be respected on the one hand and protected on the other; hence any new regulations must contemplate this position.

The opposing side should surely face the facts as they are found to exist, and if it be established that the two interests cannot proceed side by side, there seems to be no reason why the more general one should be sacrificed if the exigencies of the case seemed to demand the sacrifice of either.

PROPOSED CHANGES IN AWARD REGULATIONS.

Since the first year's test of the Paris Regulations, the United States government have been unremitting in their efforts to effect a revision of the restrictions upon pelagic sealing, and to bring into use some other cede of regulations designed to

entirely suppress all killing of seals at sea.

In April, 1897, this phase of the question developed in a proposal through the United States Ambassador at London, setting forth that as a result of the investigations into seal life conducted during 1896, the existing state of the Alaskan seals had forced itself, in the midst of many cares attending the organization of the administration, upon the attention of the President, to whom the depleted condition and prospective early extinction of the herd are matters of grave concern.

The Ambassador was consequently directed to communicate to Her Majesty's government the President's earnest hope and expectation that effective measures be immediately adopted by the respective governments, with a view to putting a

stop to the indiscriminate slaughter of seals through pelagic sealing.

An immediate modus vivendi, based upon that of 1891, with equitable provision for the various interests involved, suspending all killing of all seals during the season of 1897, in Behring Sea, was proposed, such modus vivendi to be accompanied by an arrangement for a joint conference of the powers concerned for the purpose of agreeing upon necessary measures for the preservation of the seals in the North Pacific Ocean from extermination.

It was argued that to defer taking up the subject until the termination of the season of 1898, as contemplated by the Paris Award, would be fatal to the object in view, as should the destruction continue during two more seasons, the seals would

have disappeared, and with them the necessity for a conference.

The views of the Canadian government as to the statement that the inference to be drawn from recent investigations was corroborative of the previous statements of the United States authorities as to the extent of the alleged decrease in seal life, were shown in an examination of the estimates in the number of fur-seals of all classes on the Pribylov Islands in 1895 and 1896.

Reference to United States Senate Executive Document, No. 137, part II., 54th Congress, 1st Session, p. 234, showed that Mr. Charles H. Townsend in 1895, estimated the number of breeding females on St. Paul and St. George Islands at 65,239 at the height of the season; 75,000 was the largest number he would admit

were there.

Mr. Townsend is said to have had greater experience than any other agent of either the United States or British governments who visited the islands, and his estimate of the number of breeding seals in 1895 might be taken to be as nearly correct as possible.

It was discovered in 1896, however, that the count of breeding females at the height of the season represented only four-sevenths of the actual number, that is to say it was found there were 75 per cent more pups than the number of cows counted, so that in 1895, if the conditions were the same as in 1896, there were according to Mr. Townsend's estimate, 65,239 plus 75 per cent breeding cows, i.e. 114,166.

Mr. F. W. True, curator of mammals, United States National Museum, also made a careful estimate of the seals of all classes on the Pribylov Islands in 1895. His estimate seems to have been carefully made. His estimate of the number of breeding seals on St. Paul's Island was 61,436, and on St. George Island 8,987, a total for both islands of 70,423. This estimate is about 5,000 higher than Mr. Townsend's specific figure, and about 5,000 lower than his maximum figure. If 75 per cent be added to Mr. True's estimate, the total number of breeding females in 1895 would be 123,240.

The actual number was probably somewhere between the figures of Mr. Townsend

and Mr. True.

In 1896, counts and estimates similar to those of Messrs. True and Townsend, for the previous year, were made by Dr. Jordan, United States, Prof. Thompson, British, and Mr. Macoun, Canadian experts.

The actual number of breeding temales on the Islands at one time at the height of the season, was estimated to be 81.793 as compared with Mr. Townsend's estimate of 65,239 and Mr. True's of 70,423 in 1895.

The total number of pups born in 1896 (143,071) was found to exceed the number of cows counted by 75 per cent; adding this 75 per cent the result is:—

		Cows.	Pups born.
Mr. True,	1895	70,423	123,240
Mr. Townsend,	1895	65,239	114,166
Observers of	1896	81,793	143,071

The estimates of these years are based on actual counts on several rookeries,

and the rookeries available for comparison are Katavie and Lagoon.

In 1895, Mr. True found in Lagoon rookery at the height of the season 1,264 cows. Mr. Townsend found on the same rookery 1,216. Sen. Ex. Doc. No. 137, pt. 2, 54 Cong., 1 Sess., p. 101-135. In 1896 the count of the same rookery at the height of the season showed 1,474 cows. Dr. Jordan's Rept., p. 16.

In 1895 Mr. True found on Katavie rookery 2,640 cows: Mr. Townsend counted only 2,218, however, and Mr. True may have included part of Lukannon rookery

which joins Katavie. S. Ex. Doc. p. 101-135.

In 1896 at the height of the season, 3,152 cows were counted on Katavie, a very

material increase as compared with even Mr. True's count.

While in 1895 Mr. Townsend made no estimate of the whole number of seals on the Islands, Mr. True did, placing the numbers of bachelors, breeding bulls, cows and pups, on both islands at 155,977. This estimate was too small, because the actual number of cows is now supposed to have been 75 per cent larger than those counted, and he included no estimate of virgin females.

When these two factors are taken into consideration the total number of seals

in 1895, according to his estimate, would be about 250,000.

Dr. Jordan in 1896, estimated the whole number of seals on the islands at from 429,147 to 479,147 a number greatly in excess of the 1895 estimates.

Mr. Macoun's estimates for 1896, are considerably higher than Dr. Jordan's.

He placed the total number of seals upon the islands at 503,647.

In 1895 Mr. True estimated the whole number of bachelors of all ages, including the quota killed by the company at 24,144, whereas the lessees, during 1896, secured 30,000 first class skins without difficulty.

Therefore there was no evidence or data of any kind showing a decrease in the herd of seals between 1895 and 1896, beyond the bald statements in denunciation of

pelagic sealing.

It was contended also that the investigation had practically disposed of one of the principal arguments of the United States as to the cause of death of pups upon the islands. This point is fully dealt with in this article under another heading.

The seizure of British ships on the high seas raised only the question of right under international law, but in the course of the voluminous correspondence the United States successfully contended against the Canadian position, and the Paris Award not only dealt with the question of natural history, which Canada had endeavoured to keep outside the field of arbitration and which involved the regulation of the sealing industry on the high seas, but gave to it a very important position in the findings.

When the award regulations became known the United States authorities and those more intimately connected with the proceedings at Paris, did not hesitate to express the opinion that pelagic sealing could no longer proceed with profit, and that the interests of the lessees of the sealing privileges on the Pribylov Islands would not

under the new condition of affairs be injuriously affected.

Every effort was brought to bear for the immediate adoption of legislation, and such legislation and instructions as were provided were considered by Canada to exceed in stingency the Treaty and Award obligations

But pelagic sealing could and did proceed notwithstanding, and this fact alone was sufficient to condemn the regulations in the face of the undoubted rights of the

sealers.

The position that the Paris Regulations should have the fair trial which the five years' term contemplated, or at any rate no revision thereof should be agreed to before the expiry of that term was adhered to, especially as no evidence had been adduced to show that the regulations had failed in their effect.

Touching the proposed international conference, a similar proposition had been advanced in 1895 and fully discussed. The controversy between the United States and Great Britain was limited to the protection of the seals on the Pribylov Islands,

a matter in which no other nation had any concern.

No question had ever been raised as to the obligatory nature of the regulations, and obligations to the award, as well as to principle of arbitration, seemed to preclude

any precipitate or premature revision.

Those engaged in the legitimate and precarious vocation of pelagic sealing it was considered had reason to expect ordinary protection in their rights, and there was no ground to regard their competition with others other than in the ordinary light.

It is impossible to reconcile the two methods of reaping the seal harvest, but no reason has been shown why the pelagic sealing industry alone should suffer. unless it be a desire for the rehabilitation of the lessees of the islands in a monopoly

of the fur-seal business.

Without an entire reversal of position, Canada could not entertain any views on this renewed proposal for a suppression of pelagic sealing other than in direct

opposition thereto.

Only two sealing seasons intervened between the date set for the revision of the regulations, and it did not seem unreasonable to expect of the United States government that they should abide by the regulations which had been brought about through their own exertions.

It was believed that it had been clearly demonstrated that there was no ground for the fear expressed by the President of the early extinction of the seal herd, or of the anticipated disappearance of the seals before the time arrives for the revision of

the regulations under the terms of the award.

Indeed just grounds appeared to obtain from which to reach the exact opposite conclusion, and no justification was apparent to anticipate any abnormal decrease or

destruction during the remaining two seasons.

In the face of the fact that it was the intention of Great Britain and Canada to continue expert examination into seal life during 1897, by which it was expected to augment very considerably the information possessed as to the contentions affecting 337

the relative destruction of pelagic sealing, which contention had been materially weakened by the observations of 1896; the time did not seem ripe for change.

There was besides a very practical difficulty in the way of an interim arrangement in the fact that the sealers were already operating on the Asiatic side, and under the most favourable circumstances any modus vivendi could be but a partial success.

Moreover, in view of their vindicted rights, the sealers could with much more reason and justice demand full and complete compensation for the loss or interference with their business than in 1891, before the Paris Award, for which year Great Britain paid them a large sum when they prohibited sealing on Behring Sea, thus admitting the principle of compensation.

Neither Great Britain nor Canada could be expected to contribute to compensation under the changed conditions for a curtailment of lights of the sealers in the open ocean.

However important it might be that wholesome and economic regulations should exist for the preservation of the seal race, there were yet to be safeguarded the interests of Her Majesty's subjects in Canada in a reasonable participation in an important industry expressly sanctioned and regulated by international arbitration.

The result of the proposal was instructions from the Imperial Government to the Ambassador at Washington, 22nd April, 1897, for a reply to the United States Government to the following effect.

Similar statements as to the immediate disappearance of the heid had been made in previous years, but experience had shown that the fears then expressed were groundless, and Her Majesty's government were convinced that they would prove to be equally so on the present occasion. The small catch and low prices obtained for the skins in 1896 brought many of the owners of the sealing vessels to the verge of bankruptcy, and were Her Majesty's government to prohibit pelagic sealing altogether for 1897, it would mean the probable ruin of a considerable number of British subjects engaged in a lawful industry. Of course, if the United States government were prepared to give adequate compensation to the sealing fleet on account of its enforced abstention from the fishery during the season, Her Majesty's government would have no reason for refusing their assent to the proposal for a modus vivendi, but they did not gather that such was the case, and it would be impossible for them to submit a vote to Parliament for the purpose, holding as they did that no sufficient reason had been shown for its necessity.

As regards the proposed conference, Her Majesty's government believed that further investigation was necessary on many points connected with seal life before the questions at issue could be discussed with the hope of attaining any satisfactory result.

Dr. Jordan and Professor Thompson were agreed upon the importance of an accurate count of seals on the principal rockeries during several seasons in order to ascertain the changes from year to year, and there were other important points mentioned in the conclusion of Mr. Thompson's report on which, pending further inquiry, he found it desirable to suspend judgment.

Admittedly, the investigations of 1896 afforded for the first time any really reliable statistics in regard to the condition of the herd, and all previous reports received on the subject were practically valueless for purposes of comparison.

To estimate accurately the effect on the herd of the various agencies for the time at work, reliable statistics, extending over a sufficient period to enable accidental circumstances to be eliminated, should be available, and Her Majesty's government adhered to the view that further investigation was required before the question of revising the regulations could be considered.

In a later communication, 7th May, referring to the same proposal, the Marquis

of Salisbury wrote the Ambassador at Washington as follows:

"Until such information is available it would, in the opinion of Her Majesty's government, be premature to enter upon the proposed conference to discuss measures based on conjectures admitted to be of doubtful value, and the interests of this country in the question are too serious to warrant Her Majesty's government in imperilling them by the adoption of any hasty decision."

EXPERT INVESTIGATION ON THE PRIBYLOV ISLANDS.

The expert examination into seal life on the rookeries was continued during the season just closed, Her Majesty's government being represented as in 1896, by Professor D'Arcy Wentworth Thompson and Mr. Barrett-Hamilton, and the Canadian government by Mr. James M. Macoun. The United States representation was entrusted again to Dr. David Starr Jordan and his assistants.

A notable feature in the results of this year's investigations was the discovery of the vast inroads upon the herd by the parasitic worm uncinaria, which was found to exist to a most alarming degree in the nursing pups. So destructive is this parasite now known to be that it is admitted that the number of dead pups counted on the rookeries between August 8th and 14th, 1896, 11,045, while recognized to be an under estimate, was almost wholly attributed to the ravages of this deadly scourge, and there is every reason for believing the effect to be continuous throughout the whole season since the death rate still increases.

It will be remembered that prior to the recent investigations into the natural history of the seals, even as recently as 1894 and 1895, the large number of dead pups found upon the islands was charged entirely and without qualification to the offects of pelagic sealing through killing the nursing mothers at sea, their offspring

dying from starvation upon the islands.

From that contention the Canadian government has sedulously dissented, holding that some other and more reasonable causes were to be sought for the abnormal death rate of the young pups in their natural environment.

The observations of 1896, however, tended very considerably to nullify the United States contentions, and at least to make it necessary to greatly qualify the broad and unsupported assertions in the one direction. Hence, it was demonstrated that among the natural causes of the death of pups were to be found the important factors: trampling by fighting bulls or by moving bulls and cows; starvation of pups strayed from their mothers or who had lost their mothers from natural causes; ravages of the killer whale; drowning in storms and many other minor causes which might be enumerated.

It may here be mentioned that while in 1896 great stress was laid upon the loss of young seals through trampling, the importance of this particular source of loss was much diminished by the facts demonstrated in 1897 as to the effects of

the uncinaria.

If Janada had to look for any further vindication of her attitude in this respect, it is surely to be found in the extraordinary developments of 1897, which has unmasked a menace to seal life, in the shape of a parasite, of which the pelagic sealers are profoundly innocent, and which far outweighs any factor of destruction

that has ever yet been shown to obtain or even has been charged.

The facility with which this cause of death might be confounded with starvation, will appear from the following extract from Mr. Macoun's report: "The number of so called starving pups must also have been greatly overestimated in 1896. One of the effects of the uncinaria is to give the pups upon which it is preying a woe-begone listless look that has hitherto been assumed by everyone—myself included —to be a sure sign of starvation."

Canada has never contended that pelagic sealing may not have been one of the causes of the death of pups, only that it has not been the main cause of death, or as has been so persistently contended by the United States government, the sole cause.

Let us consider the effect of these discoveries. We find admittedly, say 11,000 dead pups upon the islands from one known cause, whose mathers need no longer remain there for the purpose of looking after their young. Hence, we could have at sea a corresponding number, 11,000 females with milk, to all appearances nursing mothers, every a dividual of which might be killed by the pelagic sealers without involving the los of a single pup upon the islands.

It has been time and again asserted by the United States that female seals killed at sea were either pregnant or nursing, the former on the coast and the latter in Behring Sea. It is now admitted, however, that there are included not only these

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classes but also young seals that are not pregnant and others that have not yet brought forth young, with such others also as have lost their young through the

various causes of natural mortality.

Contrasting this fact with the attitude of the United States, that every female seal in milk found at sea necessarily left an unprotected pup to starve upon the islands, shows the fallacy of the position so untiringly maintained throughout the diplomatic correspondence.

THE CONFERENCE OF FUR-SEAL EXPERTS.

During the presence in England of the Canadan Premier and the Minister of Marine and Fisheries last summer, the United States Scal Commissioner, Hon. John W. Foster, proposed to Her Majesty's government a conference of the fur-seal experts for the purpose of reaching some common conclusion as to the actual present condition of the seal herd upon the Pribylov Islands.

The Canadian representatives, to whom the proposition was referred, recorded

their assent to a conference in effect as follows:—

The proposal was understood to be that a conference or meeting should be had at Washington during the autumn, between representatives of the governments of Her Majesty, the United States and Canada, which conference or meeting should also be attended by the several experts then engaged in making observations and collecting facts with respect to seal life in Behring Sea and the Pribylov Islands. The object of the conference or meeting would be to collate the facts and observations gathered by the experts, with a view, if possible, of arriving at correct conclusions respecting the numbers, condition and habits of the seal herd frequenting the Pribylov Islands at the present time, and as compared with the several seasons since the Paris Award.

It was believed that such a meeting or conference might result in great good. Personal interviews and discussions between the experts would probably result in, at least, an agreement upon the main facts which the respective governments were desirous of ascertaining. The understanding, of main facts which the respective governments were desirous of ascertaining. course, being that such a meeting or conference would not in any way be authorized to alter or modify the existing regulations under which the sealing industry was being carried on; but regulations could be more intelligently discussed afterwards by the several governments interested, in the light of the

facts collected by the experts and collated at the proposed meeting.

This was followed by an agreement between the governments of Great Britain and the United States, which was communicated by the Marquis of Salisbury in a note to the United States Ambassador at the Court of St. James, in the following language :-

In the last paragraph of the despatch addressed to you by Mr. Sherman under date of the 16th May last, and communicated by you to me on the 22nd of that month, a wish is expressed for a con-

ference of the Powers interested in the fur-seal fishery of the North Pacific.

In reply, I have to state that Her Majesty's government are willing to agree to a meeting of experts nominated by Great Britain and Canada and by the United States, in October next, when the further investigations to be made on the islands during the present season will have been completed. The object of the meeting would be to arrive, if possible, at correct conclusions respecting the numbers, conditions and habits of the seals frequenting the Pribylov Islands at the present time as compared with the several seasons previous and subsequent to the Paris Award.

It seems to Her Majesty's government that Washington would be the most suitable place for

such a meeting.

Efforts were made by the United States government to induce Her Majesty's government to include Russia and Japan in the conference as interested nations, but after considerable correspondence on the subject, Her Majesty's government adhered to the terms of the general agreement, which in no way contemplated the inclusion of nations other than those having direct interest in the Pribylov Islands, and it was not apparent what useful purpose could be served by the participation of Russia and Japan in a meeting of experts appointed to consider the state of the seal herd frequenting them.

If therefore transpired that the final agreement confined the conference to representatives of Great Britain, Canada and the United States, the object and scope of the meeting being formally and expressly defined in language italicized in the

above quotation from Lord Salisbury's note.

Failing to arrange a conference of broader scope, the United States government participated in a separate meeting with Russia and Japan touching the sealing question just previous to the one above explained. The conclusions reached, however, have not been communicated to the Canadian government, neither Great Britain nor Canada taking any actual interest therein.

The conference between Great Britain and the United States met at Washing-

ton on the 10th November, 1897, the delegates being:
On the part of Great Britain, Professor D'Arcy Wentworth Thompson.

On the part of Canada, James Melville Macoun.

On the part of the United States, Hon. Charles Sumner Hamlin and Dr. David Starr Jordan.

Mr. C. F. Frederick Adam, representing Her Majesty's Embassy, Hon. Sir Louis H. Davies, representing Canada, and Hon. John W. Foster, representing the United

States, attended the meeting.

The conference was concluded on the 17th November, 1897, after a "Joint statement of conclusions respecting the fur-seal herd frequenting the Pribylov Islands and Behring Sea" had been formally agreed to and signed by the several delegates.

The text of the finding of the experts is as follows:-

Joint Statement of Conclusions Respecting the Fur Seal Herd Frequenting the Pribilof Islands in Behring Sea.

The undersigned, duly empowered delegates, engaged during recent years in the investigation of the condition and habits of the fur seal herd frequenting the Pribilof Islands in Behring Sea, viz. :-

On behalf of Great Britain-D'Arcy Wentworth Thompson;

On behalf of Canada-James Melville Macoun,

On behalf of the United States-Charles Sumner Hamlin and David Starr Jordan;

Have met in conference under instructions from our respective governments. Under these instructions we were directed:

"To arrive, if possible, at correct conclusions respecting the numbers, conditions and habits of the seals frequenting the Pribilof Islands at the present time as compared with the several seasons

previous and subsequent to the Paris Award.

As a result of such conference, now completed, we, the above-named Charles Sumner Hamlin, David Starr Jordan, D'Arcy Wentworth Thompson, and James Melville Macoun, find ourselves in accord on the propositions contained in the following joint statement of conclusions respecting the fur seal herd frequenting the Pribilof Islands, and make this our report.

JOINT STATEMENT.

1. There is adequate evidence that, since the year 1884, and down to the date of the inspection of the rookeries in 1897, the fur seal herd of the Pribilof Islands, as measured on either the hauling grounds or breeding or breeding grounds, has declined in numbers at a rate varying from year to year.

2. In the absence for the earlier years of actual counts of the rookeries such as have been made in recent years, the best approximate measure of decline now available is found in these facts:

- (a) About 100,000 male seals of recognized killable age were obtained from the hauling grounds each year from 1871 to 1889. The table of statistics given in appendix I shows, on the whole, a progressive increase in the number of hauling grounds driven and in the number of drives made, as well as a retardation of the date at which the quota was attained during a number of years previous to 1889.
- .(b) In the year 1896, 28,964 killable seals were taken after continuing the driving till 27th July, and in 1897, 19,189 after continuing the driving till 11th August.* We have no reason to believe that during the period 1896 and 1897 a very much larger number of males of recognized killable age could have been taken on the hauling grounds.

 The reduction between the years 1896 and 1897 in the number of killable seals taken, while an

indication of decrease in the breeding herd, can not be taken as an actual measure of such decrease. A number of other factors must be taken into consideration, and the real measure of decrease must

be sought in more pertinent statistics drawn from the breeding rookeries themselves.

- 3. From these data it is plain that the former yield of the hauling grounds of the Pribilof Islands was from three to five times as great as in the years 1896 and 1897, and the same diminution to onethird or one fifth of the former product may be assumed when we include also the results of hunting
- 4. The death rate among the young fur seals, especially among the pups, is very great. While the loss among the pups prior to their departure from the islands has been found in the last two

The nominal quota of 30,000 for 1896 and of 20,890 for 1897 included food skins taken in the fall of 1895 and 1896.

years to approach 20 per cent of the whole number born, and though the rate of subsequent mortality is unknown, we may gather from the number which return each year that from one half to two-thirds have perished before the age of three years—that is to say, the killable age for the males and the breeding age for the females.

5. The chief natural + causes of death among the pups, so far as known at present, are as

follows, the importance of each being variable and more or less uncertain:

(a) Ravages of the parasitic worm, *Uncinaria*, most destructive on sandy breeding areas and during the period from 15th July to 20th August.

(b) Trampling by fighting bulls or by moving bulls and cows, a source of loss greatest among

very young pups.

(c) Starvation of pups strayed or separated from their mothers when very young or whose mothers have died from natural causes.

(d) The ravages of the great killer (Orca), known to be fatal to many of the young and perhaps

also to older seals.

At a later period drowning in the storms of winter is believed, but not certainly known, to be a

cause of death among the older pups.

6. Counts of certain rookeries, with partial counts and estimates of others, show that the number of breeding females bearing pups on St. Paul and St. George was, in 1896 and 1897, between 160,000 and 130,000, more nearly approaching the higher figure in 1896 and the lower in 1897. **

7. On certain rookeries, where pups were counted in both seasons, 16,241 being found in 1896, and 14,318 in 1897, or, applying a count adopted by Professor Thompson, 14,743 in the latter year, there is evident a decrease of 9 or 12 per cent within the twelve month in question. The count of pups is the most trustworthy measure of numerical variation in the herd. The counts of harems, and especially of cows present, are much inferior in value. The latter counts, however, point in the same direction. The harems on all the rookeries were counted in both seasons. In 1896 there were 4,932; in 1897 there were 4,418, a decrease of 10.41 per cent. The cows actually present on certain rookeries at the height of the season were counted in both seasons. Where 10,198 were found in 1896, 7,307 were found in 1897, a decrease of 28:34 per cent.‡

8. It is not easy to apply the various counts in the form of a general average to all the rookeries of the islands. We recognize that a notable decrease has been suffered by the herd during the twelvementh 1896 to 1897, without attempting, save by setting the above numbers on record, to

ascribe to the decrease more precise figures.

9. The methods of driving and killing practised on the islands, as they have come under our observation during the past two years, call for no criticism or objection. An adequate supply of bulls is present on the rookeries; the number of older bachelors rejected in the drives during the period in question is such as to safeguard in the immediate future a similarly adequate supply; the breeding bulls, females, and pups on the breeding rookeries are not disturbed; there is no evidence or sign of impairment by driving of the virility of males; the operations of driving and killing are conducted skilfully and without inhumanity.

10. The pelagic industry is conducted in an orderly manner and in a spirit of acquiescence in the

limitations imposed by the law.

11. Pelagic sealing involves the killing of males and females alike, without discrimination and in proportion as the two sexes coexist in the sea. The reduction of males effected on the islands causes an enhanced proportion of females to be found in the pelagic catch; hence this proportion, if it vary from no other cause, varies at least with the catch upon the islands. In 1895, Mr. A. B. Alexander, on behalf of the Government of the United States, found 62.3 per cent of females in the catch of the *Dora Siewerd* in Behring Sea, and in 1896, Mr. Andrew Halkett, on behalf of the Canadian Government, found 84.2 in the catch of the same schooner in the same sea. There are no doubt instances, especially in the season of migration and on the course of the migrating herds, of catches containing a very different proportion of the two sexes.

12. The large proportion of females in the pelagic catch includes not only adult females that are

both nursing and pregnant, but also young seals that are not pregnant and others that have not yet brought forth young, with such also as have recently lost their young through the various causes of

natural mortality. ††

[†] That is to say, not including losses ensuing from the killing of mothers at sea.

The number of dead pups counted on the rookeries between 8th August and 14th, in 1896, was 11,045. It is recognized that this number is an underestimate, inasmuch as a greater numbermust have been overlooked than were counted twice. It is also recognized that the great majority of these pups died from the attacks of the worm

recognized that this number is an above recognized that the great majority of these pups died from the attacks of the worm were counted twice. It is also recognized that the great majority of these pups died from the attacks of the worm were counted twice.

* The importance of this source of loss we now find to be much less than was supposed to be the case from the investigations made in 1896. (See Reports for 1896, Jordan, p. 45; Thompson, p. 20; Macoun, MSS.)

** For detailed account of the census of 1896, see Jordan, Preliminary Report for 1896, p. 15; Thompson, Report for 1896, p. 19; Macoun, Report, 1897, MSS. For a discussion of suggested corrections to the census of 1897, see Thompson, Report, 1897; Macoun, Report, 1897; A correction to be made in the census of 1897 arises from the agreed assumption that the total number of breeding females was 1.75 times the number seen in the height of the season. Later observations show that the actual total is at least twice the maximum number ever seen at once on a rockery.

1 The extreme irregularity of the number of cows present on the rockeries from day to day, and the consequent invalidity of any comparison of their number, is shown by the counts made on Lukanin and Kitovi rockeries during the season of 1897. See Appendix II.

1† Statements on which to base an estimate of the relative numbers of these several classes are necessarily incomplete, but the following notes may serve as a partial guide:

Townsend, Report 1895, pp. 46, 47,

Alexander, Report 1895, pp. 142, 143.

Macoun, Report 1897, MSS.

13. The polygamous habit of the animal, coupled with an equal birth rate of the two sexes permits a large number of males to be removed with impunity from the herd, while, as with other animals, any similar abstraction of females checks or lessens the herd's increase, or, when carried further, brings about an actual diminution of the herd. It is equally plain that a certain number of females may be killed without involving the actual diminution of the herd, if the number killed do not exceed the annual increment of the breeding herd, taking into consideration the annual losses by death through old age and through incidents at sea.

14. While whether from a consideration of the birth rate or from an inspection of the visible effects, it is manifest that the take of females in recent years has been so far in excess of the natural increment as to lead to a reduction of the herd in the degree related above, yet the ratio of the pelagic catch of one year to that of the following has fallen off more rapidly than the ratio of the breeding herd of one year to the breeding herd of the next.+

15. In this greater reduction of the pelagic catch, compared with the gradual decrease of the herd, there is a tendency toward equilibrium, or a stage at which the numbers of the breeding herd would neither increase nor decrease. In considering the probable size of the herd in the immediate future, there remains to be estimated the additional factor of decline resulting from reductions in

the number of surviving pups caused by the larger pelagic catch of 1894 and 1895.

16. The diminution of the herd is yet far from a stage which involves or threatens the actual extermination of the species, so long as it is protected in its haunts on land. It is not possible during the continuance of the conservative methods at present in force upon the islands, with the further safeguard of the protected zone at sea, that any pelagic killing should accomplish this final end. There is evidence, however, that in its present condition the herd yields an inconsiderable return either to the lessees of the islands or to the owners of the pelagic fleet.

> D'ARCY WENTWORTH THOMPSON, JAMES MELVILLE MACOUN, CHARLES SUMNER HAMLIN, DAVID STARR JORDAN.

† The catch of the pelagic fleet, Canadian and American, in 1897 in Bering Sea, was 16,657 seals. In the summer of 1896 it was 29,500. The aggregate catch which directly influenced the herd of 1897 was 38,922, a number made up by adding to the summer's catch of 1896 the north-west coast catch in the spring of 1897. Up to the present time, accordingly, the pelagic catch already taken (16,657) and operating directly against next year's supply is 57,22 per cent less than the pelagic catch which operated against the supply of 1897 (see, also, Appendix I); or, if compare merely the summer catches, inasmuch as the possible spring catch of 1898 is an unknown factor, we have a reduction of 43'46 per cent.

APPENDIX I. Statistics regarding land and sea killing, 1871-1897.

Year.	Date quota filled. $(a.)$	Hauling grounds driven. (a.)	Number of drives. (a.)	Killed on land. $(b.)$	Killed at sea.
871	July 28 25 24	46 43 51	43 30 37	102,960 108,819 109,177	16,911 5,336 5,229
874 875 876	17 16 Aug. $1(c.)$	61 55 36	41 37 30	110,585 106,460 94,657	5,873 5,033 5, 5 15
878 879 880	July 14 18 16 17	44 54 71 78	32 35 36 38	84,310 109,323 110,411 105,718	5,210 5,544 8,557 8,418
881	20	99 86 81 101	34 36 39 42	105,063 99,812 79,509 105,434	10,382 15.551 16,557 16,971
885 	27 26 24 27	106 117 101 102	63 74 66 73	105,024 104,521 105,760 103,304	23,040 28,494 30,628 26,189
889 	31 20 (d.)	110 87 (e.)	74 55 (e.)	102,617 28,059 12,040	29,858 40,814 59,568 46,642
892 893 894 895	Aug. 4 July 27			7,511 7,396 16,270 14,846	30,812 61,838 56,291
1896 1897	Aug. 7	31 42	21 27	28,964 20,890	(f.) 25,07

⁽a.) These figures refers to the hauling grounds of St. Paul.
(b.) These totals include all males killed for any purpose on the islands.
(c.) In 1876 the killing was begun at an unsual date, said to be on account of an exceptionally late season.
(d.) Closed by order of the agent in charge.
(e.) Years of the modus vivendi.
(f.) As reported to date,

APPENDIX II.

Record of arrival of cows*.

Date.	Cows present.	Date.	Cows present.
Amphitheatre of Kitovi.		Record of harems—Continued.	
June 12	0	July 13	
13	0	25	1
14	2		
15	$\bar{3}$	Lukanin rookery.	
16	3 4	June 19	
17	6	June 12	
18 19	ž	14	
20	8	15	
21	9	16	
22	23	17	
23	37	18	
24	45	19	
25	56 76	20	
26	76 105	21 22	
27	137	[] 55 · · · · · · · · · · · · · · · · · ·	
28	168	23	1
30	210	25	1 1
aly 1	246	26	2
ny 1	290	27	2
3	362	28	
4	414	29	
5	499	30	6
6	518	July 1	
7	550	2	8
8	585	3	9
9	†587 660	4	1,0
10	703	5	1,1
11	700	6	1,2
12	654	8	1,5
14	556	9	+1.5
15	703	10	1,6
16	678	11	1,7
17	698	12	
18	566	13	1,7
19	556	15	1,8
20	429 528	14‡	3
21	416	15	3
23	469	16 17	9
24	465	18	2
25	426	19.	2
26	463	20	2
27	406	21	2
28	804	22	2
29	414	23	2
30	427 375	24	1
31	9(9	25]
Record of harems.		26 27	
necora of narents.		28	
une 14	1	29	i
20	3	30	í
30	10	31	ĺ
July 8	10 35	31	

^{*} Weather clear; no storms or surf—except one day when rain fell, causing a larger number of cows to take to the water and making it difficult to distinguish those present from the rocks.

+ Rain.

+ After July 14, it became impossible, on account of the scattering of the cows, to continue the count for the entire rockery without too great loss of time, and so a section of 18 harens was singled out and the count continued on it. 345

Immediately following the finding of the experts, a meeting of the diplomatic and executive representatives of the three governments took place to discuss the broader question of executive action in connection with the Behring Sea seal question, together with the possible adjustment of certain other important questions pending between Canada and the United States in connection with fisheries, reciprocal immigration, commercial reciprocity, etc.

This meeting concluded without any definite result in the direction of immediate action, and although the proceedings were not made public, the propositions as submitted by the representatives on the part of the United States were published in

the press in the following form :-

At a conference, November 16th, with Sir Wilfrid Laurier, Sir Louis Davies and Mr. Adam, of

the British Embassy, Mr. Foster (for the United States) proposed:

First. That the governments of Great Britain and the United States agree at once to a modus rivendi providing for a complete suspension of the killing of seals in all the waters of the Pacific Ocean and Behring Sea, for one year from December 31, 1897, and for suspension of all killing of seals on the Pribylov Islands for the same period.

Second. That the British Ambassador and one or more representatives of the Canadian government, on the one part, and such representative or representatives as may be designated by the President of the United States, on the other part, shall, with as little delay as possible, take up for consideration, with a view to settlement by means of treaty stipulations, the fur-seal question, the protection of fish in the waters of rivers and lakes contiguous to the United States and Canada, the subject of reciprocal emigration, commercial reciprocity, or any other unsettled question between the United States and Canada, which either of the governments may see proper to bring forward.

On the return of the Canadian representatives certain correspondence was exchanged between them and the United States negotiators, the principal communications have just been published in an executive document of the United States government, and may be included in this connection:

Sir Wilfrid Laurier to Mr. Foster.

PRIVY COUNCIL, CANADA, OTTAWA, 24th November, 1897.

Dear Mr. Foster,—Your memorandum embracing the substance of proposals made by you at a conference held between you and myself, Sir Louis Davies and Mr. Adam of the British embassy,

has been submitted by me since my return to Ottawa to my colleagues.

Your second proposition practically embodies the suggestions made by myself and my colleagues, and meets, I need hardly say, with the full approval of the Canadian government. Though the regulations prepared by the Paris tribunal for the killing of seals in Behring Sea and in the Pacific Ocean have been made revisable only at the end of five years, we are quite willing to enter at once and without waiting for the end of the period thus fixed, into an agreement to review the whole question for the object of settling by treaty stipulations, not that question alone but all others in which at present the relations between the two countries are not as satisfactory as they ought to be, viz: "The protection of fish in the waters of rivers and lakes contiguous to the United States and Canada, the subject of reciprocal immigration, commercial reciprocity, of any other unsettled question between the United States and Canada which either government may see proper to bring forward."

This proposition, however, is made by you contingent upon and subject to the condition contained in the first: "That the governments of Great Britain and the United States agree at once to a 'modus vivendi' providing for complete suspension of the killing of seals in all the waters of the Pacific Ocean and Behring Sea for one year from December, 1897, and for a suspension of all killing of seals on the Pribyloff Islands for the same period.

There are difficulties in agreeing to that proposition, which I fear will be found insuperable.

Immediately on my return I requested my colleague, Sir Louis Davies, to obtain information as to the number of sealers who are fitting out for the coming year's operations and as to the approximate compensation it would be expected to be paid to them in case pelagic sealing was prohibited for a year.

The information furnished me is to the effect that the fleet is preparing as usual, that the prohibition of pelagic scaling for a year would practically destroy the business for several years, because the masters, the mates and white crews for the larger part, belonging to other parts of Canada would leave British Columbia. The sum which would likely be demanded as compensation is far beyond what it would be possible for us to induce parliament to vote even if we could recommend it.

Under these circumstances, and in view of the finding of the experts at the late conference, that in the greater reduction of the pelagic catch of late years, compared with the gradual decrease of the herd, there is a tendency towards equilibrium, or a stage at which the numbers of the breeding herd would neither increase nor decrease, and further that the diminution of the herd is yet far from a stage which involves or threatens the actual extermination of the species so long as it is protected in

its haunts on land.' I am in hopes that you will agree to the proposition submitted at our verbal conference by Sir Louis Davies and myself and not press for the immediate suspension of pelagic sealing. The coast catch during the months of January, February, March and April, as gauged by the catches of the past few years, is very small. Last year the catch of the Canadian sealing fleet amounted only to six thousand one hundred, and in the year before, to eight thousand three hundred and fifty. If the fleet, therefore, are permitted to prosecute pelagic sealing for these four months, but little comparative harm would be done to the herd. Following these months is the close season, embracing May, June and July, during which, of course, no pelagic sealing can be carried on except on the Asiatic coast. It appears to me, therefore, highly probable that the joint commission suggested could finally conclude its labours long before the time when, under the Paris regulations pelagic sealing could begin in Behring Sea.

If that commission reached a satisfactory conclusion, and the Congress of the United States approved of it, there would be no difficulty in obtaining the necessary imperial legislation to carry out whatever recommendations might be agreed to which respect to the suspension or cessation of

pelagic sealing in time to prevent the prosecution of the business in Behring Sea next year.

It is obvious, however, that any conclusion which might be reached by the joint commission must, to be effective, be ratified by Congress as well as by imperial legislation, and unless the session of Congress which opens in the coming month of December and closes, I understand, about the 4th of March, ratifies any treaty which might be agreed to before its termination, it would necessarily

lie over for another year.

This would involve the renewal of the suspension for a second year, with a further claim for compensation on the part of the sealers. I would also more strongly urge upon you the view here presented, because pelagic sealing being at present a legitimate business carried on under the sanction of the Paris regulations cannot be stopped until the imperial parliament has enacted the necessary legislation prohibiting it, and as that parliament will not meet until early in February next it seems obvious that such legislation could not be hoped for until, at any rate, late in the month of February. At that date, the result of the labours of the joint commission, if it was constituted at an early day, would be known and could be submitted for approval at the coming session

Under all these circumstances, therefore, we do not see how it is possible to agree to the suggested suspension, but we see no reason to doubt, if the appointment of a joint a commission results in the submission of a treaty which Congress would ratify, the necessary imperial legislation could be procured in time to carry out its recommendations will regard to Behring Sea sealing before the close season ends and pelagic sealing begins and so attain the object you have in view.

Yours respectfully,

WILFRID LAURIER.

Mr. Foster to Sir Wilfrid Laurier.

DEPARTMENT OF STATE, WASHINGTON, December 2, 1897.

DEAR SIR WILFRID,—I received, on the 30th ultimo, through the British embassy, your letter of the 24th ult., in which you kindly communicate your answer to the proposition which I submitted in the conference which I had the pleasure to hold with you, your colleague and Mr. Adam, of the British embassy, on the 16th ultimo.

Your answer is in effect a declination of my proposition, and a renewal of the proposal made in the conference by Sir Louis Davies, and which at the time I stated my government could not accept.

The considerations in support of your colleague's proposal, re-stated by you, have been submitted

to the President, and he directs me to express his regret that they are not of such a nature as to

justify him in reversing the position taken by me in our conference.

You intimate that if pelagic sealing is continued during the earlier months of the year the catch would not exceed 6,000, which you think would do little harm to the herd. This might be the case if it were in its normal condition, but such a catch now would be approximately equal to 30,000 in normal times, and in its present depleted condition would create a serious inroad on the herd. The state of "equilibrium" contemplated by the experts to which you refer was at a still more depleted. stage than even now exists. It is admitted that the industry is at present unprofitable for both the lessees and the pelagic sealers. Should the herd reach the "equilibrium" pointed out by you it will have passed the period when negotiations will be of any avail.

But in addition to the injury that a continuance of early pelagic sealing will do to the herd, it will also entail on the United States the heavy expense of patrol during the entire summer, even though a settlement should be reached, as you think possible, before August, as the Victoria fleet will be at sea, an expense which for the past four years has averaged about \$150,000 annually.

As to your statement that the imperial parliament will not convene till February, we should be quite willing to have the proposed suspension of sealing take effect at such a date in February as would enable the necessary legislation to be passed provided a modus vivendi could be signed at once. Such an arrangement, would, it is believed, obviate the general difficulty to which you refer.

There is no disposition on our part to embarrass the Dominion government by asking impossible or unreasonable conditions. This is the more apparent when I recall the fact that four years ago when the Paris tribunal rendered its award, that body, in view of the critical condition to which the herd was then reduced, recommended the two governments to suspend the killing of seals for a period of two or three years. If such a measure was called for then, how much more reasonable is the request for a single season's suspension now, after four more years of disastrous slaughter of female seals during which period the experts agree the herd has steadily declined.

Your frank courteous letter reveals the fact, to which I had occasion to refer during your recent friendly visit to this city and which constitutes a serious obstacle to our negotiations. We seem to have failed to impress upon the Canadian government, past or present, our view that pelagic sealing ought to be voluntarily given up because it is unneighbourly in that it is destroying a valuable industry of our government, and inhumane because it [is exterminating a] noble race of animals useful to the world. We paid Russia a large sum for Alaska and the chief prospective return then visible was the seal industry, which had yielded the Russian government and subjects large profit. We enjoyed the industry undisturbed for about fifteen years reaping a rich return to the government and the lessees, the estimated revenue to the federal treasury up to 1891 being over \$11,000,000, a sum much larger than was paid to Russia for the entire territory. Suddenly the pelagic sealers entered upon the work of destruction and they have brought the industry to the point when it is no longer profitable. This work of destruction has been prosecuted as a conceded legal avocation, and when we have called attention to the rapid dimunition of the herd and the treaty obligation to protect and preserve it we have been met by the declaration that its actual extermination is not immediately threatened. When it is proposed to negotiate for the surrender of the legal right of pelagic sealing we are told that this cannot be brought about by a fair compensation to those engaged in the industry, but that the question must be included with a number of other subjects having no relation to it whatever and that it must await the fate of all these matters, some of which, as commercial reciprocity and the tariff, are very complex in their character, and others, as the north eastern sea fisheries, of long standing and very difficult of adjustment.

Notwithstanding the President feels that the subject of the proper protection of the seals should

Notwithstanding the President feels that the subject of the proper protection of the seals should not be complicated with other questions of intricate public policy and conflicting interests, in his earnest desire to promote a more friendly state of relations between the two neighboring countries, he has consented that all those questions should be embraced in one series of negotiations if meanwhile a modus vivendi could be agreed upon which would save the seals from destruction while the

negotiations were in progress.

You have been misinformed as to the duration of coming congress and it will continue beyond the fourth of March next without constitutional limitation. But it could hardly be anticipated that the subjects which you desire to have considered would be adjusted by treaty stipulations and the necessary resulting legislation enacted, with the despatch indicated in your letter, even with the most friendly spirit of conciliation. The variety of questions to be considered and the interests to be consulted would compel deliberation in the negotiations and might create discussion before legislation could be secured.

I have explained at some length the reasons which control the President in adhering to the position which, under his instructions, I assumed during our informal conference because of my earnest wish to have you understand that we are greatly desirous of bringing about a better understanding with your government. I am extremely sorry and greatly disappointed that your visit to Washington gives so little promise of satisfactory results, but I entertain the hope that it may yet bear good fruits.

I remain, etc., Yours very truly,

JOHN W. FOSTER.

DIPLOMATIC CORRESPONDENCE.

During the year, considerable diplomatic correspondence occurred between Her Majesty's government and that of the United States, the two most important communications being that from the United States Secretary of State Sherman to the Ambassador at the Court of St. James, dated 10th May, and the reply thereto from the Foreign Office to the Colonial Office, dated 26th July, 1897.

These communications appear in the Papers presented to the Imperial Houses of Parliament in September, 1897, United States, No. 4, 1897 (C. 8662), and for convenience and general information are here reproduced:—

Mr. Sherman to Mr. Hay.—(Communicated by Mr. Hay, May 22.)

DEPARTMENT OF STATE, WASHINGTON, May 10, 1897.

SIR,—The British Ambassador called upon me on the 3rd instant and handed me a copy of a despatch to him from Her Majesty's Principal Secretary of State for Foreign Affairs, bearing date the 21st ultimo. This despatch constitutes the reply of the British Government to the proposals of

the President, as presented in the note of your Embassy of the 10th ultimo, for a modus rirendi for the suspension of all killing of seals for the present season, and for a joint Conference of the Powers concerned with a view to the necessary measures being adopted for the preservation of the fur-seal in the

North Pacific. It will be seen that both proposals are rejected.

I need hardly say that the President is greatly disappointed at this action, especially when it is based upon such unsubstantial and inadequate reasons. The President's concern, in view of the depleted condition of the seal herd, was occasioned not alone from an examination of Dr. Jordan's Report of 1896 and what he had reason to suppose were the conclusions of Professor Thompson, but it was based upon a series of observations and statistics covering a much longer period than that treated by those gentlemen, establishing a state of facts beyond refutation, and which is in part set forth in my note to the British Ambassador of the same date as my cablegram to you. It is therefore quite surprising that Her Majesty's Secretary should base his rejection of the proposals of this Government, so impressively presented, upon the Report of one scientist whose facts and conclusions are incorrectly apprehended and the delayed Report of another, which is for the first time made public

concurrently with the receipt of his Lordship's note.

It would have been gratifying to me and useful to my Government, in studying the important subject under consideration, if Professor Thompson's Report could have been made public with the promptness which marked the appearance of that of Dr. Jordan. In that case there would have been ample time for both Governments to have examined the Reports of these two eminent scentists before the opening of another sealing season. But it seems to have better suited the purposes of Her Majesty's Government to withhold Professor Thompson's Report until an opportunity was afforded to examine that of Dr. Jordan, and thus enable the former to pass the latter in review, criticize its statements, and as far as possible minimize its conclusions. It is not pleasant to have to state that the impartial character which it has been the custom to attribute to the reports of naturalists of high standing has been greatly impaired by the apparent subjection of this Report to the political exigencies of the situation. It is further to be regretted that the Report was so long delayed that no opportunity was afforded this Government to examine it before the definite and final rejection of the President's proposals, based mainly upon its conclusions, was communicated to me. This conduct recalls the incident which preceded the Arbitration at Paris, and which came near rendering that Arbitration abortive, when a similar Report of a British Commission was withheld until after the Case of each Government was exchanged and the Report of the American Commission made public.

Lord Salisbury asserts that Dr. Jordan's Report does not contain any facts warranting the statement that there is a "depleted condition and prospective early extinction of the herd." The note of your Embassy of the 10th ultimo does not attribute such a statement to Dr. Jordan, but it is difficult to understand how any one can read his Report without reaching the conclusion that such is the real condition of the herd. On p. 18 he says: "From this time (1886) on the decline has been more rapid and has been continuous." On p. 21 he clearly recognizes diminution, as evidenced by photographs, as also by decrease of harems. On p. 66 he uses this expression: "As the herd is steadily diminishing the spring or north-west catch is becoming relatively unimportant." Other citations might be made, but it would seem unnecessary in view of his declarations, often repeated in his Report, respecting pelagic sealing, from which I give only one extract (p. 29): "Pelagic sealing, in the judgment of the members of the present Commission, has been the sole cause of the continued decline of the fur-seal herds. It is at present the sole obstacle to their restoration, and the sole limit of their indefinite increase. It is therefore evident that no settlement of the fur-seal question as regards either the American or Russian islands can be permanent unless it shall provide for the cessation of the indiscriminate killing of fur-seals, both on the sealing grounds and on their migrations. There can be no 'open season' for the killing of females if the herd is to be kept intact."

Professor Thompson's Report is plainly written with a view to minimize as far as possible the depleted condition of the herd on the Pribyloff Islands, and requires a critical examination not possible within the limits of the present instruction, but its general purport may be briefly stated. It is to be regretted that he should have contracted his study far within the purview of his instructions. In the outset of his Report he says: "The main object of my mission was the collection of information and statistics with regard to the working and effectiveness of the Regulations" of the Paris Tribunal. But we look in vain in his Report for any discussion of that all-important subject. He confined his inquiry and Report to the subordinate subject of the number of seals resorting to the islands, and particularly to the relative numbers in 1895 and 1896. The result of his observations and inquiry seemed to be that on some rookeries there was an increase and on others a decrease, but on the whole a possible state of equilibrium for the past two years, although he concedes a diminution as compared with 1892. If all the Professor claims is admitted, it does not militate against the contention that since pelagic sealing became general the decline of the herd has been steady and rapid. The apparent equilibrium noted in his Report is well explained by Dr. Jordan when he says (p. 18): "There is evidence that the modus rivendi of 1892-93, by which Behring Sea was closed to the sealing fleet, has produced for 1895 and 1896 a slight check of the diminution, The reason for this is that, in addition to the saving of mothers, no pups were starved to death in 1892 and 1893, and those which might have been starved have returned as breeders or as killable seals in 1895 and 1896." Since the receipt of Lord Salisbury's despatch explicit inquiry has been made of Dr. Jordan as to the relative condition of the herd in 1895 and 1896 and in previous years, and he has furnished the chapter on the "Decline of the Herd" from the forthcoming Fin

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ened with early extermination.

has decreased to about one-fifth its size in 1872-74; to somewhat less than one-half its size in 1890, and that between the seasons of 1895 and 1896 there has been a decrease of about 10 per cent."

Although Professor Thompson has been very careful throughout the Report to say nothing likely to embarrass his Government, in the "conclusions" the voice of the true scientific investigator speaks in firm and certain tones. While he regards "the alarming statements....... of the herd's immense decrease" as overdrawn, he says "there is still abundant need for care and for prudent measures of conservation in the interest of all....... It is not difficult to believe that the margin of safety is a narrow one, if it be not already in some measure overstepped. We may hope for a perpetuation of the present numbers, we cannot count upon an increase. And it is my earnest hope that a recognition of mutual interests and a regard for the common advantage may suggest measures of prudence which shall keep the pursuit and slaughter of the animal within due and definite bounds." In view of such explicit language it is not easy to understand how Lord Salisbury can reconcile his refusal to entertain the proposals of the President with the interests of his own countrymen, to say nothing of the friendly relations which he desires to maintain with the United States, Russia, and Japan.

The experience had with the scientific Commissions of 1892, as well as the Reports of 1896 just under review, shows that it is difficult through them to reach a harmony of views; but we have at hand certain statistics of undisputed authority pointing unmistakably to conclusions which should be controlling.

The operations of the pelagic fleet in Behring Sea since the Paris Regulations have been in force are as follows:—

1894—37 vessels, 31,585 seals taken, or an average of 853 per vessel. 1895—59 vessels, 44,169 seals taken, or an average of 748 per vessel. 1896—67 vessels, 29,500 seals taken, or an average of 440 per vessel.

It thus appears that nearly double the number of vessels in 1896 were not able to take as many seals as were taken in 1894, and the catch per vessel fell off nearly one-half. Lord Salisbury attributes this large falling-off in Behring Sea "to the stormy weather prevailing," but does not cite his authority. I am not aware of any published report to that effect. Captain Hooper, who commanded the American cruising fleet in Behring Sea in 1895 and 1896, reports: "The weather in Behring Sea was not materially different in the past two years. Conditions admitted of boarding operations by the fleet twenty-five days in 1895 and twenty-four days in 1896." An examination and com-

by the fleet twenty-five days in 1895 and twenty-four days in 1896." An examination and comparison of the logs of sealing-vessels for 1895 an 1896 confirm Captain Hooper's report. The above figures, with the statistics contained in my note of the 9th ultimo to the British Ambassador, make it very clear that the seal herd is becoming rapidly depleted, and that "the margin of safety," as Professor Thompson expresses it, has been "already overstepped." It is to be inferred that "the margin of safety" is intended to signify the point at which pelagic sealing ceases to be profitable. He cannot have had in mind biological extermination, for that point could not have been reached so long as a single bull and harem existed. The point when sealing ceased to be profitabl seems to have been reached during last year. A Table appended to his Report shows that the tot ell product of the pelagic catch of 1896 in the London market was about half the amount of that of a 1895, and Lord Salisbury informs us that this result has "brought many owners of the sealing-vessels to the verge of bankruptcy." It thus appears that the condition of things predicted by the Government of the United States, as quoted below, has already come to pass—the commercial extermination of the seals. If pelagic sealing continues to be tolerated a limited number of vessels will carry on the indiscriminate slaughter, in the hope, by a favourable cruise, of recouping the losses of the previous year, and the rookeries on the islands will be still further depleted. But the biological existence of

the fur-seal may still be continued, and Her Majesty's Ambassador may repeat the declaration, so often made during the past two years, that there is "no reason to fear that the seal herd is threat-

In this connection it may not be unprofitable to recall the action of the two Governments respecing the efforts made to revise the Regulations adopted at Paris. The expressed object of the Paris Arbitration was "the perservation of the fur-seals," and the Regulations adopted by the Tribunal were framed with a view to "the proper protection and perservation of the fur-seal......resorting to Behring Sea." On the 23rd January, 1895, Secretery Gresham addressed a note to the British Ambassador, stating that the first year's experience had "convinced the President that the Regulations enacted by the Paris Tribunal have not operated to protect the seal herd from the destruction which they were designed to prevent," and he asked that a Commission of scientists and experts be appointed by the Governments of the United States, Great Britain, Russia, and Japan to report upon the proper measures to be adopted, and pending the deliberations of the Governments a modus vivendi be agreed upon suspending sealing in Behring Sea. Nearly four months elapsed without an answer from the British Government, when, on the 14th (? 10) May, 1895, a second note was sent, reiterating the President's solicitude, urging a reply, and predicting that unless some further restrictions were adopted the seals would "be exterminated for all commercial purposes within a very few years." On the 27th May, the British answer was received, in which it was complacently stated "that the condition of affairs is not of so urgent a character as the President has been led to believe," and that there was no "such urgent danger of total extinction of the seals as to call for a departure from the

arbitral Award by which the two nations have solemnly bound themselves to abide."

Secretary Olney, 24th June, 1895, by direction of the President, renewed the proposition in different terms, but the British Government repeated its declination to make "any extension of the Regulations solemnly laid down by an International Board of Arbitration."

After a second year's experience of the Regulations, Secretary Olney, 11th March, 1896, called the attention of the British Ambassador to the catch of 1895 in Behring Sea (the largest ever made in that sea), and expressed the hope that the British Government would realize "the absolute necessity of consenting for the coming season to some further Regulation to the end that the valuable herd be saved from total extinction." On the 27th April, Sir Julian Pauncefote replied that Her Majesty's Government saw no reason to believe the catch in Behring Sea was "so large as to threaten early extermination," and that there was no "necessity for the immediate imposition of increased restrictions."

This correspondence is recalled to show that, from the first year the Paris Regulations were put in force, each succeeding President and Secretary of State has been firmly convinced that they were inadequate for the purpose for which they were adopted, and that the British Government has just as firmly resisted all overtures for even a conference of the Governments concerned for the purpose of considering whether further Regulations were required to protect the seals, and has rested its refusal upon "the Arbitral Award by which the two nations have solemnly bound themselves to

abide."

In view of this attitude of the British Government. I deem it opportune to make an examination (even at the risk of being somewhat tedious) into the manner in which it has responded to the action of the Paris Tribunal, and to what extent and in what spirit it has observed the decision and

recommendations of that Tribunal.

A perusal of the Protocols of that Tribunal will show that the preparation of the Regulations was intrusted to three Arbitrators nominated by the neutral Governments, and when their unanimous Report was presented it was provided in Article II that the Regulations should be applied to all the waters of the Pacific Ocean and Behring Sea north of the 35th degree of north latitude, thereby including all the waters east of Japanese and Russian territory. Lord Hannen, the British Arbitrator, objected to this provision, and moved an amendment limiting the area to all that part of the ocean and sea east of the 180th meridian. Baron Courcel, President of the Tribunal, stated on behalf the neutral Arbitrators that, in framing Article II, "they had acted out of regard for Russia and Japan, Powers not represented before the Tribunal of Arbitration, and towards the waters of whom it appeared not equitable to drive back the English and American pelagic sealers during the whole time of the close season." But he acquiesced in Lord Hannen's amendment, and it was adopted. (Protocol LIV.) It is plain from the proceedings that the Tribunal regarded the extension of the Regulations to the Asiatic waters as a matter of justice to Russia and Japan, and they would have been so extended if those Powers had been parties to the Arbitration.

When, in accordance with Article VII of the Treaty of 1892, the Russian and Japanese Govern-

ments were approached with a view to securing their adhesion to the Regulations, they both replied they could only do so on their extension to the Asiatic waters. Secretary Gresham reports that as early as October, 1893, he verbally brought this attitude of the subject to the attention of the British Ambassador, who recognized the force of the position assumed, and said the situation seemed to suggest the propriety of a Treaty between the four Powers "for the preservation, for their common benefit, of the fur-seals between the two continents and north of the 35th degree of north latitude."

Mr. Bayard was instructed, 27th October and 20th November, 1893, to seek to bring about such an arrangement or Treaty; 23rd January, 1894, Mr. Gresham brought the subject to the attention of the British Ambassador, and on the 2nd May, no answer being received, the proposition was again urged. Secretary Olney brought the subject again to the attention of the British Government in a note dated the 24th June, 1895, the proposition being presented in a new form; and on the 19th

August a general negative reply was made to Mr. Olney's note.

Under date of the 2nd April, 1896, Secretary Olney informed Mr. Bayard that the Russian Government was about to initiate negotiations at London for the extension of the Paris Regulations over the Asiatic waters, and at the request of the Government Mr. Bayard was instructed to cooperate in such negociations. Mr. Bayard at once put himself in communication with the Russian Ambassador, but on the 14th May he was informed by Lord Salisbury that Her Majesty's Government had decided to dispatch a naturalist to the Russian seal islands, and that, pending the receipt of his Report, his Government would not enter upon negotiations. The British Naturalist returned to London in October, 1896, but up to this date, His Lordship has given nor indications of a desire or intention to upon the negociations. In fact, the despatch to which I now reply rejects the proposition of the President for a similar Conference or negociation. The effect of Lord Hannen's amendment of Article II of the Regulations has been to bring about the state of affairs which the neutral Arbitrators desired to avoid—to wit, to transfer the sealing-vessels to the Asiatic waters during the closed season in the American waters, which they expected would be prevented by negotiations between the interested Governments. Such negotiations Great Britain has steadily omitted and declined to enter upon.

Again, the Arbitrators appended to their decision or Award a series of declarations, not binding upon the contracting Governments, but which were recommended for their adoption. The American Arbitrators at once accepted the declarations, but Lord Hannen hesitated to accept the second para-

graph, which is as follows:—
"In view of the critical condition to which it appears certain that the race of fur-seals is now reduced in consequence of circumstances not fully known, the Arbitrators think fit to recommend both Governments to come to an understanding in order to prohibit any killing of fur-seals, either on land or sea, for a period of two or three years, or at least one year, subject to such exceptions as the two Governments might think proper to admit of.

"Such a measure might be recurred to at occasional intervals if found beneficial."

Lord Hannen declared that, "although approving the spirit in which it (the second paragraph) is conceived, and although regarding as very desirable that the destruction of the fur-seals might be entirely suspended during a certain period of time, so as to enable nature to retrieve the losses which this race of animals has undergone, he does not feel authorized by the terms of his mandate to express an opinion on the subject;" and the Canadian Arbitrator concurred with his British colleague. (Protocol LIV).

Immediately after the receipt of the official copy of the Award and declarations, the 12th September, 1893, Secretary Gresham cabled instructions to Mr. Bayard to ask the concurrence of Great Britain in the enforcement of the second declaration. Mr. Bayard reported, the 13th September, that he had made known his instructions to the British Government. No answer having been received on this point, Secretary Gresham repeated the offer to Sir Julian Pauncefote, the 24th January, 1894. I do not find that response to this proposition was ever made. The wisdom of the recommendation is abundantly proved by the experience of the past three years, and it strongly supports the repeated applications which have been made by the Government of the United States for a modus suspending all killing of the seals until a Conference could be had to readjust the Paris Regulations.

The indifference with which the British Government treated the repeated appeals of this Government for prompt action towards the adoption of measures to enforce the Regulations " solemnly laid down by an International Board of Arbitration," illustrates the measure of respect entertained for that august Tribunal. On the 12th September, 1893, within a month after the Award had been rendered, Secretary Gresham instructed Mr. Bayard by cable (cited above) to inform the British Government of the desire of the Government of the United States to take up without delay the subject of the enforcement of the Regulations, so as to make them effective before the next sealing season. This notice was given to the British Foreign Office on the 13th September, more than three months before the opening of the sealing season. No progress having been made, the 17th November, Secretary Gresham cabled Mr. Bayard that the President was anxious that an agreement of this subject should speedily be reached. On the 4th December, Secretary Gresham consented, at the desire of the British Government, that the negotiations might be transferred to Washington, but he gave notice to Lord Rosebery that "the rapidly shortening interval before the next season will commence admonishes both Governments to expedite the negotiations." On the 24th January, 1894, the Secretary addressed an urgent note to the British Ambassador, complaining that nothing had yet been accomplished, and the time lost had brought them "to the opening of another sealing season without any definite steps having been taken for the execution of the Paris Award." A month later, the 22nd February, the Secretary cabled Mr. Bayard that, in answer to his repeated inquiries, the British Ambassador informed him he was still without instructions, and he was directed to say "this long delay is difficult to understand, and it is the President's desire that you represent the matter impressively to Her Majesty's Government. On the 17th March Secretary Gresham sent another urgent cablegram to Mr. Bayard, complaining of still further delay, for which "this Government is not responsible," and which was threatening to "become embarrassing for both Governments." The negotiations were not entered upon until six months after they were invited by the United States; the British Act (the 23rd April, 1894) to enforce the Regulations was not passed until four months after the sealing season had opened, and the final Order in Council (the 27th June, 1894) on the subject was not issued until six months after the sealing fleet had put to sea in disregard of the Award of the Tribunal.

The manner in which the British Government has discharged its police duties under the Award is in marked contrast with its appeal for a strict observance of the five years period of the Regulations. An equal obligation rests upon each Government to patrol the waters embraced in the Award area, in order to see that the Regulations are not violated by the sealing-vessels. In 1894, the Government of the United States furnished twelve vessels for the patrolling fleet at great expense, and only one vessel was furnished by the British Government. In 1895, five United States vessels patrolled the Award area and only two British vessels, one for a short time only in Behring Sea, and the other took no part whatever in the patrol, as its presence was almost constantly required in Unalaska Harbour to take over the British sealing-vessels seized in Behring Sea. Owing to the repeated complaints of the Government of the United States as to the inadequacy of the British patrol, an additional cruiser was ordered into Behring Sea during the season of 1896, although it was stated by the British Government that, "so far as they have been able to judge, the force employed up to the present time has been sufficient." As it is show that practically no patrol service had been rendered in Behring Sea by the British cruisers during the previous year, the inference from this language would seem to be that Her Majesty's Government understood that the American cruisers only were to perform the patrol duty, and the British cruisers to take over and act upon the validity of seizure of British vessels.

The detailed enforcement of the Regulations has further developed on the part of the British Government a strange misconception of the true spirit and intent of the Arbitrators. Under Article 6 of the Regulations the use of fire-arms in Behring Sea was prohibited, and to enforce that prohibition it was agreed between the two Governments for the year 1894 that sealing-vessels might have their arms and ammunition placed under seal. But on the 11th May, 1895, although this Government had every reason to believe from the Order in Council that the British Government had given its concurrence to the arrangement, the British Ambassador gave notice that his Government would not renew the arrangement as to the sealing of arms for the coming season, and defended its action on the ground that the possession of arms, &c., by a sealing-vessel was "not forbidden by the Award Regulations."

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This tardy action of the British Government in refusing to renew the arrangement of 1894 led to much trouble and inconvenience in connection with the patrol of Behring Sea. The British Government made grievous complaint against the severe measures of search resorted to by the American cruisers, which gave rise to a lengthy correspondence. On the 2nd July, 1896, Secretary Olney submitted a proposition to put an end to the controversy by an examination of vessels entering Behring Sea, and an inspection by a Representative of the United States at British Columbian ports of all skins taken in Behring Sea, to discover whether or not fire-arms were used; but this proposition was not accepted. A further attempt was made by Secretary Olney to procure some agreement for the season of 1897, when it was urged that American vessels frequenting Behring Sea were required to have their arms sealed, and on returning to their home ports their skins were carefully inspected, while Her Majesty's Government refuses to enforce the provision as to arms, and declines the inspection of skins—measures which this Government regards as "absolutely essential for preventing the unlawful destruction of the seals." Nevertheless, another season has been entered upon without any settlement of this vexed question.

In this connection, I recall the serious defect pointed out in the correspondence, in the British Act for the enforcement of the Regulations. Under the British Act passed to carry out the modus vivendi of 1891, whereby all killing of seals was prohibited in Behring Sea, it was provided that the presumption of guilt would lie against the vessel "having on board fishing or shooting implements or seal skins." A provision of a kindred nature was inserted in the British Act for the enforcement of the Russian modus of 1893. The Act of Congress of 1894 to enforce the Regulations of the Paris Award contained a similar provision; but the British Act of 1894 for the same purpose contained no provision whatever as to presumptive guilt respecting the possession of fire-arms or skins at forbident times or in forbidden waters. And to emphasize its purpose in the matter, when the British Act to enforce the Russian agreement was re-enacted in 1895, the provisions of the Act of 1893 as to presumptive illegality was omitted. This action of the British Government was made the subject of an earnest protest on the part of my predecessor, but to no purpose. The practical effect is to make it impossible in many cases to convict British sealing-vessels, although there may be the strongest presumptive evidence of guilt, evidence which, under the Act of Congress, would in most cases pro-

cure the conviction of an American sealing-vessel.

I shall only cite one further instance of the failure and refusal of the British Government to give full effect to the Paris Regulations. Article 5 provided that the vessels engaged in sealing should enter daily in their official log-books the number and sex of the seals taken and that these entries should be communicated by each Government to the other at the end of each season. This Regulation was prescribed in order to procure reliable statistics as to the proportion of female seals killed, but it was found to be unsatisfactory and imperfect in its practical operation. The catch of American vessels was subjected to an official inspection at the home port, and it was found that they reported a much greater proportion of females seals taken than the British sealers. Although in many instances the British sealers were close to the American sealers, yet the American sealers reported from two to five times as many females as males, a result entirely at variance with the British returns. This state of facts led the Acting Secretary of State, the 10th May, 1895, to request of the British Government their consent to the stationing of United States inspectors at British Columbian ports for the purpose of verifying the log entries of British sealing-vessels, with the offer of a reciprocal privilege in American ports to British inspectors. No answer having been received, on the 13th September, and again on the 18th September, the request made in the previous May was renewed. On the 24th of September the British Ambassador replied that the request for inspectors was not acceptable to Her Majesty's Government, "on the ground that the matter is already provided for by the Award Regulations, the sealers bring bound themselves to keep a record of sex."

The measure was regarded by this Government as so important that on the 15th December, 1896, Secretary Olney recalled it to the attention of the British Ambassador, in connection with the sealing of arms. The answer of the British Government to this second application was that "the compulsory examination by experts of skins on landing at British ports would require legislation in Canada," and that the views of the Canadian Government would have to be ascertained. In answer to the inquiry of Secretary Olney on the 23rd January, 1897, as to when the Canadian Government was likely to take action, the Ambassador replied on the 24th March, but Her Majesty's Government were "still in correspondence with the Canadian Government" and that a further communication

would be made as soon as possible. No further communication has been made.

I regret that this statement has become so lengthy, but in view of the fact that the British Government, when pressed for a remedy to well established defects in the Regulations or the Acts and Rules agreed upon for their enforcement, has appealed to "the Arbitral Award which the two nations have solemnly bound themselves to abide." I have felt the present occasion opportune to make a review of the events which have transpired since that Award was rendered, and to challenge a comparison of the conduct of the two Governments with regard to the final action of the International Tribunal of Arbitration. In no respect has the United States Government failed to observe the exact terms of the Award or to accept its recommendations in their true spirit and full effect, even though the have entailed heavy expense and caused great damage to long-established interests of this nation.

On the other hand, I think I have shown that the British Government has from the beginning and continuously failed to respect the real intent and spirit of the Tribunal or the obligations imposed by it. This is shown by the refusal to extend the Regulations to the Asiatic waters; by the failure to put in operation the recommendations for a suspension of the killing of the seals for three, for two, or even for one year; by the neglect to put the Regulations in force until long after the first sealing had been entered on; by the almost total evasion of the patrol duty; by the opposition to

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suitable measures for the enforcement of the prohibition against fire arms; by the omission to enact legislation necessary to secure conviction of the guilty; and by the refusal to allow or provide for

an inspection of skins in the interest of an honest observance of the Regulations.

The obligations of an international Award, which are equally imposed on both parties to its terms, cannot properly be assumed or laid aside by one of the parties only at its pleasure. Such an Award which in its practical operation is binding only on one party in its obligations and burdens, and to be enjoyed mainly by the other party in its benefits, is an Award which, in the interest of public morality and good conscience, should not be maintained. Having in view the expressed object of the Arbitration at Paris and the declared purpose of the Arbitrators in prescribing the Regulations, when it became apparent, as it did after the first year's operation of them and with increased emphasis each succeeding year, that the Regulations were inadequate for the purpose, it was the plain duty of the British Government to acquiesce in the request of that of the United States for a Conference to determine what further measures were necessary to secure the end had in view by the Arbitration.

A course so persistently followed for the past three years has practically accomplished the commercial extermination of the fur-seals and brought to nought the patient labours and well-meant conclusions of the Tribunal of Arbitration. Upon Great Britain must therefore rest, in the public conscience of mankind, the responsibility for the embarrassment in the relations of the two nations which must result from such conduct. One of the evil results is already indicated in the growing conviction of our people that the refusal of the British Government to carry out the recommendations of that Tribunal will needlessly sacrifice an important interest of the United States. This is shown by the proposition seriously made in Congress to abandon negotiations and destroy the seals on the islands, as the speedy end to a dangerous controversy, although such a measure has not been entertained by this Department. We have felt assured that as it has been demonstrated that the practice to pelagic sealing, if continued, will not only bring itself to an end, but will work the destruction of a great interest of a friendly nation, Her Majesty's Government would desist from an act so suicidal and so unneighbourly, and which certainly could not command the approval of its own people.

The President therefore cherishes the hope that, even at this late day, the British Government may yet yield to his continued desire, so often expressed, for a Conference of the interested Powers; and, in delivering to Lord Salisbury a copy of this instruction, you will state to him that the President will hail with great satisfaction any indication on the part of Her Majesty's Government of a disposition to agree upon such a Conference.

Respectfully yours,

(Signed.) JOHN SHERMAN.

Colonial Office to Foreign Office.—(Received July 26.)

Downing Street, July 26, 1897.

SIR,-I am directed by Mr. Secretary Chamberlain to acquaint you, for the information of the Marquess of Salisbury, that he has had under his consideration the despatch from Mr. Secretary Sherman to Mr. Hay respecting the seal fishery.

After an expression of disappointment and surprise at Her Majesty's Government having rejected the proposals made by the Government of the United States, Mr. Sherman proceeds to comment on the delay which occurred in the publication of Professor D'Arcy Thompson's Report.

He says (paragraph 3):

"It would have been gratifying to me and useful to my Government, in studying the important subject under consideration, if Professor Thompson's Report could have been made public with the promptness which marked the appearance of that of Dr. Jordan. In that case there would have been ample time for both Governments to have examined the Reports of these two eminent scientists before the opening of another sealing season. But it seems to have better suited the purposes of Her Majesty's Government to withhold Professor Thompson's Report until an opportunity was afforded to examine that of Dr. Jordan, and thus enable the former to pass the latter in review, criticize its statements, and as far as possible minimize its conclusions. It is not pleasant to have to state that the impartial character which it has been the custom to attribute to the reports of naturalists of high standing has been greatly impaired by the apparent subjection of this Report to the political exigencies of the situation. It is further to be regretted that the Report was so long delayed that no opportunity was afforded this Government to examine it before the definite and final rejection of the President's proposals, based mainly upon its conclusions, was communicated to me. This conduct recalls the incident which preceded the arbitration at Paris, and which came near rendering the arbitration abortive, when a similar Report of a British Commission was withheld until after the case of each Government was exchanged and the Report of the American Commission made public."

Again (paragraph 5):—
"Professor Thompson's Report is plainly written with a view to minimize as far as possible the depleted condition of the herd on the Pribyloff Islands;" and (paragraph 6) "although Professor Thompson has been very careful throughout the Report to say nothing likely to embarrass his Government.

The reasons for the delay in the preparation and publication of Professor Thompson's Report were given in Lord Salisbury's despatch to Sir J. Pauncefote of the 7th May. Those explanations cannot, however, have been before Mr. Sherman when he permitted the insertion of the above-quoted

statements in his despatch, and Mr. Chamberlain would not refer to this point, although so prominently put forward, if he did not feel it necessary for the vindication of Professor Thompson's high character and reputation to declare that the allegations made against him are totally unfounded, and therefore equally unjustifiable. Turning to the practical issues raised in Mr. Sherman's despatch, I am to point out that he is mistaken in assuming that Her Majesty's Government attributed to Dr. Jordan the statement that there is a "depleted condition and prospective early extinction of the herd." The words in question were used in Mr. Sherman's note to which Her Majesty's Government were replying, and they must adhere to their opinion that the statement is not warranted by any facts contained in the Report.

The passages cited from that paper are merely expressions of opinion, and the grounds upon which such opinions are based are not set forth in the report, and the passage on p. 21, where it is asserted, "he clearly renognizes diminution, as evidenced by photographs, as also by decrease of harems," must be read with his statement that "there is no assurance that photographs taken the same date on successive years show the same or relative conditions, as the arrival of the seals, and doubtless their movements on the rookeries, are affected by the state of the weather and the advan-

cement of the season."

The statement quoted from Dr. Jordan's final report with which Her Majesty's Government

have not yet been furnished, is interesting. It says:

"From a careful study of all the conditions, in our opinion the fur-seal herd on the Pribyloff Islands has decreased to about one-fifth of its size in 1872-74, to somewhat less than half its size in 1890, and that between the seasons of 1895 and 1896 there has been a decrease of about 10 per cent."

On p. 22 of his preliminary report, Dr. Jordan estimates the seal-herd in 1896 as consisting of "143,071 breeding females, or a total number of about 440,000 of seals of all grades," and he adds, "there may have been, in 1896, 155,000 breeding seals, or a total of 475,000." Dr. Jordan's matured reflections therefore, on the comparative state of the herd, have apparently led him to consider that the loss during the period 1895-96 was not 7½ per cent. as he thought in November last, but "about

10 per cent.

In the passage referred to on p. 22, he only carries his comparison back to 1880, when he estimates the herd at "600,000 breeding females, 1,500,000 of all grades," but he has now apparently carried his comparison further back, and estimates that in 1872-74 the herd was about five times its present size. This would mean that at that period the herd numbered 700,000 breeding females, and 2,200,000 seals of all grades collectively, and Her Majesty's Government will await with interest his explanation of the disappearance of 100,000 breeding females and 700,000 seals of all grades in the period between 1872-74 and 1880, when pelagic sealing had not yet begun. Mr. Chamberlain is not aware that it has ever previously been admitted that there was a decrease in the herd between 1872-74 and 1880, and apparently Dr. Jordan himself was not aware of it when he wrote his preliminary Report, as on p. 17 of that paper, he states that "until 1872, and perhaps a few years after, the herd continued to increase. During the period 1872 to 1878, it doubtless remained practically in a state of equilibrium under the various checks acting upon it, of which the trampling of pups was the chief. The North-west catch, which remained stationary at about 5,000 during those years, being another element of check." Whether the earlier or later views of Dr. Jordan are to be taken as expressing his final opinion, the discrepancy shows the difficulty attending the discussion of the question in consequence of the absence of any really trustworthy data on which comparisons of the size of the herd at different periods can be based, and justifies the action of Her Majesty's Government in refusing to be drawn into a discussion of the question until further information has been acquired.

Mr. Sherman again refers to the falling-off in the pelagic catch last year in Behring Sea in support of the contention that the herd has declined, and cites the figures of the catch for 1894, 1895, and 1896, from which it would appear that the catch per vessel in 1896, had fallen off nearly one-

half as compared with 1894.

The catch of 1894 was altogether exceptional, as will be seen from the Table printed at p. 198 of the Report of the Secretary of the United States' Treasury for 1895, and exceeded that of any previous year, as well as that of the subsequent years, and the extraordinary variations in the catch from year to year which characterize the industry, render it impossible to deduce from the average

catch per vessel in any year any safe conclusion as to the state of the herd.

Mr. Sherman questions the assertion that the falling off in last season's catch was partly due to stormy weather, and cites Captain Hooper's statement that boarding operations were possible during twenty-four days in 1896, as compared with twenty-five in 1895, a statement which Her Majesty's Government have no reason to doubt, though it does not follow that sealing operations in cances are practicable whenever boarding is practicable, still less that the weather is favourable for sealing, and as Lord Salisbury is aware, Admiral Palliser, in his Report on the season, described the weather as "exceptionally bad." It is unnecessary to elaborate this point further than to add that Her Majesty's Government might equally well maintain from a comparison of the results of the Northwest coast catch in 1895 and 1896, that seals were more numerous in the latter year.

The number of seals is limited, and it is impossible, therefore, that the catch per vessel should remain the same while the number of vessels engaging in it has almost doubled. The presence of a greater number of vessels must necessarily interfere to some extent with each other's operations, and moreover the constant patrolling of the limited area of the fishery by steam-vessels must tend to disturb the seals and diminish the catch, which in Behring Sea is made almost entirely from sleeping seals, even if the constantly repeated boarding to which the British vessels have been subjected had

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not constituted a material hindrance to the operations of the sealing fleet. The extent to which British sealing-vessels have been unnecessarily harassed by the United States patrol-vessels during 1895 and 1896 may be judged from the fact that in 1894, when the British sealing fleet numbered only twenty-two vessels, thirty-six boarding operations were performed, an average of one and a-half per vessel, while in 1895, when a fleet of forty British vessels was engaged, the number of boardings rose to 183, an average of four and a-half per vessel, and in 1896 the British fleet of fifty-seven vessels was subjected in Behring Sea alone to 171 boardings by the United States patrol, an average of three times per vessel. It is interesting to note that in 1895 seventy-six United States' vessels were subjected to only 156 boarding operations. If it is borne in mind that at each boarding operation by United States vessels the whole catch is pulled out of the salt in which it is packed, and each skin carefully examined, and then left to be resulted and repacked by the crew of the sealing-vessel, some idea may be formed of the extent to which the operations of the sealing fleet are subjected to active obstruction, in addition to the loss caused through the effect of the constant movements of the steam patrol-vessels in scaring the seals. In addition, most of the vessels were boarded one or more times by Her Majesty's ships. It is necessary here to note that, in his efforts to prove the approaching commercial extermination of the fur-seal, Mr. Sherman has, unintentionally, no doubt, by quoting without reference to its context a passage from Lord Salisbury's despatch of the 21st April, placed upon it a construction which is not borne out by its language.

He savs :--

"A Table appended to his Report shows that the total product of the pelagic catch of 1896 in the London market was about half the amount of that of 1895, and Lord Salisbury informs us that this result has 'brought many owners of the sealing-vessels to the verge of bankruptcy."

this result has 'brought many owners of the sealing-vessels to the verge of bankruptcy.'"
What Lord Salisbury did actually say was that "the small catch and low prices obtained for the skins last year brought many of the owners of the sealing-vessels to the verge of bankruptcy."
It is perhaps unnecessary to dwell further on this part of Mr. Sherman's despatch, as it has been

It is perhaps unnecessary to dwell further on this part of Mr. Sherman's despatch, as it has been answered by anticipation in Lord Salisbury's despatch, of the 7th May, to which no reply has been received, but in view of the fact that Mr. Sherman speaks throughout as if pelagic sealing were the sole cause of the alleged depletion of the herd, it may be well to again call attention to the conclusion there drawn from Dr. Jordan's estimates of the herd at different periods, viz., that the decline of the herd was much more extensive before pelagic sealing became general than it has been since.

of the herd was much more extensive before pelagic sealing became general than it has been since.

Mr. Chamberlain cannot pass without notice the attack upon Her Majesty's Government for declining to consider an immediate revision of the Fishery Regulations established by the Arbitration Tribunal at Paris in 1893, as this attack forms so considerable a portion of the despatch, that silence might be construed by the United States' Government as an admission that Mr. Sherman's

observations cannot be answered.

The expressed object of the arbitration was "the preservation of the fur-seals," and the Regulations adopted were framed with a view to "proper protection and preservation of the fur-seal....

....resorting to Behring Sea."

From a perdsal of this despatch of the 10th May it might be inferred that the "proper protection and preservation of the fur-seal" is idential with the suppression of pelagic sealing, and this view is consistent with the attitude maintained by the United States' Government from the outset.

In support of their views the United States' Government have departed from the noblest traditions of their country which had earned universal honour by their efforts to vindicate the freedom of

the high seas

The nation which is now so zealous for prohibiting the killing of seals on the high seas was, in 1832, with equal zeal asserting a claim of right for its citizens not only to kill seals on the high seas, but to land and slaughter them on the shores of a friendly nation. The Power which now reproaches Her Majesty's Government with "unneighbourly" conduct because they decline to abolish an industry the lawfulness of which has never been questioned except by the United States, and has, only four years since, been vindicated by the highest international Tribunal, did not shrink in 1832, when the United States sealing-vessel "Harriet" had been seized for violating the territory of the Republic of Buenos Ayres in the pursuit of fur-seals, from landing an armed party at Soledad and carrying off the crew and cargo of the vessel, and from declaring that the seal fishery on those coasts was in future to be free to all Americans, and that the capture of any vessel of the United States would be regarded as an act of piracy.

The shores of the Pribyloff are to-day just as much uninhabited as were the shores of the Falk-

The shores of the Pribyloff are to-day just as much uninhabited as were the shores of the Falkland Islands and Tierra del Fuego fifty years ago, but no British subject has ever claimed the right to land and kill seals there as the United States' citizens did on the South Atlantic under the protec-

tion of the guns of a United States' man-of-war.

British subjects, and Her Majesty's Government for them, have only claimed the right of every subject of a free State to exercise their undoubted right of fishery on the high seas; yet, while exercising that right, British subjects have been seized, fined, and imprisoned, in the face of the protests of Her Majesty's Government. And now, after Her Majesty's Government, in their desire for an amicable arrangement with the United States, had agreed to submit to arbitration their claim to exercise a right never before disputed, and to leave to the Tribunal to determine when that right had been vindicated, under what restrictions it should, in the interests of both countries, continue to be exercised, and after they have ever since scrupulously adhered to those restrictions, they find themselves, notwithstanding these concessions and sacrifices, accused of unneighbourly conduct.

When the Award was made it was welcomed in the United States because it was believed that the restrictions were sufficient to render pelagic sealing unprofitable, and that the interests of the lessees of the Pribyloff Islands would not under the new condition of affairs be materially or injuriously

affected.

When it was discovered from the results of the first year's fishery that the Regulations, severely as they pressed on the British industry, were not sufficient to destroy it, the United States Government began to press Her Majesty's Government to agree to revise the Regulations. The same arguments as had just before been urged in vain upon the Tribunal were repeated. Pelagic sealing it was declared was suicidal, and the extermination of the fur-seal was imminent. Her Majesty's Government refused to agree to set aside an Award arrived at after the most careful deliberation by the Tribunal, merely because it was found that British subjects could, under the restrictions imposed by it still continue to prosecute their industry successfully.

The agitation and pressure were continued, and exaggerated statements as to the condition of the head were circulated, till, when Her Majesty's Government sent their Agents to inquire into the actual facts in 1896, it was found that, in spite of the large catch of 1895, the herd actually numbered more than twice as many cows* as it had been officially asserted to contain in 1895. The result of these investigations, as pointed out in Lord Salisbury's despatch of the 7th May, has further been to show that pelagic sealing is much less injurious than the practice pursued by the United States lessees of killing on land every male whose skin was worth taking. If the seal herd to day is, as Professor Jordan estimates, but one fifth of what it was in 1872-74, that result must be, in great measure, due to the fact that, while the islands were under the control of Russia that Power was satisfied with an average catch of 33,000 seals, subsequently under the United States control more than three times that number have been taken every year, until the catch was perforce reduced because that number of males could no longer be found.

Last year while the United States Government were pressing Her Majesty's Government to Last year while the United States Government were pressing fire Majesty's Government to place further restrictions on pelagic sealing they found it possible to kill 30,000 seals on the islands, of which Professor Jordan says, p. 21, 22,000 were to the best of his information 3-year olds, though p. 17 he estimated the total number of 3-year old males on the islands as 15,000 to 20,000. If such exhaustive slaughter is continued it will, in the light of the past history of the herd, very quickly bring about that commercial externination which has been declared in the United States to be immi-

nent every year for the last twelve years.

Enough has perhaps been said to justify the refusal of Her Majesty's Government to enter on a precipitate revision of the Regulations, and if further justification were required it is to be found in the nature of the industry as carried on by British subjects, especially if compared with the procee-

dings of United States citizens.

A large amount of British capital has been invested in ships specially fitted for the seal fishery, which cannot readily be turned to other uses, and much skill has been acquired by those employed on the vessels which is useless for other purposes, and Her Majesty's Government would require very complete justification before they could assent to measures which would render a large proportion of this capital and labour unprofitable. The United States industry is carried on on land, no capital is required except a small sum annually for the maintenance of the few Indians on the islands, whose principal sustenance is, in fact, seal's flesh, and for bringing the skins to market. A partial or total cessation of sealing is therefore a light matter to the United States citizens as compared with its result to British subjects.

The sealing industry, moreover, as carried on by British subjects is at best a highly speculative If by good fortune seals are met with in abundance and the weather is suitable it may prove highly remunerative, provided prices are good. But when the weather is bad, and seals are timid and prices at last year are low, heavy losses are incurred. To add to these risks uncertainty as to the conditions under which the industry may be carried on would be equivalent to putting an end to it altogether. Mr. Sherman's strictures on the conduct of Her Majesty's Government should be read in the light of these facts.

In further support of his indictment of Her Majesty's Government Mr. Sherman proceeds to review "the manner in which it (the British Government) has responded to the action of the Paris Tribunal, and to what extent and in what spirit it has observed the decision and recommendations

of that Tribunal."

This review contains some signal omissions and also some inaccuracies to which attention must be called. Mr. Sherman begins by recalling the fact that when the draft Regulations were submitted to the Tribunal they provided that the Regulations should apply to all the waters of the Pacific Ocean to the north of the thirty-fifth degree of north latitude and that the late Lord Hannen objected Ocean to the north of the thirty-into tages of north latitude and that the Lord Italiana. Species to this provision, and moved an amendment limiting the area to that part of the ocean and sea east of the 180th meridian, and he cites part of the words used by the President of the Tribunal in acquiescing in the amendment, but omits the concluding portion which was "Nevertheless, as far as he was concerned he did not desire to do anything which might be prejudicial to the position of Great Britain or of the United States, in the negotiation which the Governments of these two countries might engage ultimately with Russia and Japan." Mr. Sherman also omits to mentioned that the amendment was unanimously agreed to. Lord Hannen's views on this point therefore, were equally shared by his United States colleagues on the Board.

Mr. Sherman continues: "When, in accordance with article VII of the treaty of 1892, the

Russian and Japanese Governments were approached with a view to securing their adhesion to the regulations, they both replied they could only do so on their extension to the Asiatic waters, when Secretary Gresham verbally in October, 1893, brought this view of the subject to the attention of the British Ambassador, he recognized the force of the position, and said the situation seemed to suggest the propriety of a treaty between the four powers "for the preservation, for their common

[•] The number of cows, according to the official estimate of the 1895, was 70,423; the count in 1896 showed 143,071 cows.

benefit of the fur seals between the two continents, and north of the 35th degree of north latitude." As a matter of fact the identic note to the Maritime Powers inviting their adhesion to the regulations was not dispatched till the 20th August, 1894.

In a despatch of the 26th October, 1893, however, Sir J. Pauncefote records a conversation with

Mr. Gresham, in which he reports :-

"He (Mr. Gresham) took the opportunity of mentioning that the Russian and Japanese Governments would probably, as a condition of their adhesion to the regulations prescribed by the Award, insist that the southern limit laid down in Article 2 of the Regulations, namely, the 35th degree of Japanese coast, so as to protect the Russian and Japanese rookeries. Mr. Gresham was of opinion that it would be difficult to resist this demand on equitable grounds, it being based on reciprocity. In reply to his inquiry, I said that the contention might seem plausible enough, but I did not know how it would be viewed by Her Majesty's government. I understand that Mr. Bayard has been instructed to confer with your Lordship thereon."

There is thus a discrepancy between Mr. Gresham's report, as quoted by Mr. Sherman of the language used at this interview by Sir J. Pauncefote, and Sir J. Pauncefote's own report of the same

interview.

However, this may be, and whatever instructions may have been sent to Mr. Bayard as to the interests of Russia and Japan, he apparently did not consider that he was desired to bring the question before Her Majesty's Government for his official note of the 20th November made no allusion to the subject, and that note, with the exception of a verbal communication on the 20th September, 1893, expressing the desire of his Government for prompt action in procuring legislation to give effect to the Award, and in securing the adhesion of other powers was the first communication received from him on the question of the Award.

No note from Mr. Gresham of the 23rd January, 1894, on the subject of the seal fishery appears to be on record, and the note of the 24th January, to which possibly Mr. Sherman alludes, contains no allusion to the subject of the Japanese and Russian fisheries, nor does any communication appear to have been made to Her Majesty's Government on the 2nd May, 1894, in reference to this question. Mr. Sherman appears to have been misinformed as to what actually took place in regard to this

matter.

On the 11th March, 1894, Mr. Gresham, in the course of a discussion on the subject of the legislation proposed by the respective Governments for enforcing the Award, threw out a suggestion for a convention between the four powers principally interested, namely: Great Britain, the United States, Russia, and Japan, to embrace a complete scheme of regulations applicable not only to the high seas, but also within the sovereignty of each Power, and he coupled this with a proposal that meantime the modus vivendi established during the arbitration, should be renewed and extended over the whole area of the award. Such a modus rivendi would have practically prevented any pelagic sealing on the eastern side of the Pacific, and would have driven the whole body of pelagic sealers to the western side, the Japanese and Russian fisheries which Mr. Sherman now believes the United States Government were anxious to protect. Her Majesty's government replied, five days later, on the 16th March, that they saw no objection to the proposed negotiation between the four Powers, and were willing to renew the modus vivendi on the same terms as before, but could not consent to its extension.

As the United States insisted on the extension, the proposal dropped for the time.

It is possible that Mr. Sherman may have had in mind the proposals made by Mr. Gresham, on the 23rd January, 1895, to which he previously referred. To that note, after communication with the Dominion Government, a reply was returned on the 17th May, which was received by the United States Government, as Mr. Sherman states in an earlier part of his despatch on the 27th May. That reply, to which Mr. Sherman refers as "complacently" stating "that the condition of affairs is not of so urgent a character as the President has been led to believe," and that there was no "such urgent danger of total extinction of the seals as to call for a departure from the Arbitral award by which the two nations have solemnly bound themselves to abide," contained a very full statement of the reasons for the belief expressed by Her Majesty's Government to which they have not yet had any reply, and Mr. Sherman omits to mention that alternative proposals were submitted for the prosecution of a joint inquiry into the facts, the necessity for which has been fully established by the results of last year's investigation. If that proposal of Her Majesty's Government had been promptly accepted, the first trustworthy information as to the state of the seal herd would have been available at the end of 1895 instead of at the end of 1896, and would have afforded, with the information collected in the latter year, some criterion of the progress or decline of the herd.

The reasons which induced Her Majesty's Government to decline to enter upon a joint negotiation with the three Powers interested in suppressing pelagic sealing were fully set forth in the correspondence, and it is unnecessary here to do more than call attention to the fact that since 1893 Great Britain has had an arrangement with Russia in regard to the seal fishery in which that Power is interested, and that, as the seal herds are generally alleged to be quite distinct and not to intermingle, no advantage would have been gained by a joint negotiation, which could only have been based upon

incomplete knowledge of facts.

Mr. Sherman proceeds further to reflect upon the action of the late Lord Hannen and of Her Majesty's Government in regard to the second declaration annexed to the Award of the tribunal, which urged a suspension for a short period of any killing of seals either on land or sea. Mr. Sherman states that Mr. Gresham instructed Mr. Bayard on the 12th September, 1893, to ask the concurrence of Great Britain in the enforcement of this declaration, and that Mr. Bayard reported on the 13th September that he had made known his instructions to the British Government. Mr. Bayard must have failed to make his meaning clear, for Lord Rosebery's despatch of the 13th September to

Sir J. Pauncefote, recording his conversation with Mr. Bayard, speaks only of arrangements "for carrying into effect the Award of the Behring Sea Tribunal of Arbitration." and makes no reference to the second declaration annexed to the Award. On the 20th of the same month Mr. Bayard communicated a further instruction from his Government on the subject of the enforcement of the Award, but also without any reference to the declarations, as is also the case in the formal note addressed by Mr. Bayard to Lord Rosebery on the 20th November. The first reference to the subject is contained in Mr. Gresham's note to Sir J. Pauncefore of the 24th January, 1894, in which, after urging the early inforcement of the Regulations, he adds "the United States would be glad to prohibit entirely for a period of three years, or for two years, or for one year, the killing of seals, but unless Her Majesty's Government should be willing to agree to that measure it only remains for the two governments at once to give effect to the regulations determined upon by the tribunal as necessary in conformity with the treaty." In forwarding this note Sir J. Pauncefote observed that he had read this tormity with the treaty. In forwarding this color of the fact that it was inconsistent with his former language on the same subject at an interview on the 13th December, when, as reported by Sir J. Pauncefote in a despatch dated the 16th of that month, Mr. Gresham had stated "as regards the second declaration, respecting a further cessation of seal killing at sea and on land, Mr. Gresham stated that he was opposed to closing the industry during the coming season. Such a course would, he thought, raise a great outcry in this country, and, moreover, it was important to ascertain what had been the effect of the cessation of seal killing for two consecutive seasons in Behring Sea.". This language, it need scarcely be observed, disproves Mr. Sherman's belief that the United States government had been urging Her Majesty's government to agree to the adoption of the second declaration from the moment they were informed of it. Moreover, it is to be observed that on the 24th January, 1894, when in the manner quoted, the suggestion to adopt the declaration was thrown out, it was too late, as the sealing fleet had already started for the spring fishery. Her Majesty's Government did not, however, as Mr. Sherman supposes, fail to respond, for in their reply, dated the 24th February, they stated with reference to the suggestion that they were willing to agree as a temporary measure to renew the modus vivendi for the continued closing of Behring Sea. This offer did not meet with the views of the United States.

Mr. Sherman's account of the action of Her Majesty's Government in regard to the adoption of measures for enforcing the regulations is also incomplete. In calling attention to the delay which took place in passing the legislation for giving effect to the award, he omits to mention that part of the delay was due to the difficulty caused by the desire of the United States Government to transfer the negotiations to London, although all the previous discussions in connection with the Behring Sea difficulties had been carried on at Washington, and Her Majesty's Ambassador there was fully informed on the whole question, and, further, that for some time the United States Government persisted in a desire to proceed to enforce the regulations by means of a convention instead of by legislation, a course which was impossible for this country, where treaties restricting or interfering in any way with the rights and liberties of the subject require the sanction given by express laws. The proposed legislation, too, mainly affected Her Majesty's subjects in Canada, and it was necessary therefore to refer constantly to the Dominion Government in the matter, and there was no undue

delay on the part of Her Majesty's Covernment in dealing with it.

The British Act received the Royal assent on the 23rd April, 1894, just seventeen days after the United States' Act was passed; the Order in Council giving the necessary powers to United States' officers to act under the British Act was passed on the 30th April, and instructions were sent to Her Majerty's naval officers by telegraph the same evening, and the Act was thus brought into force before the beginning of the close time fixed by the Regulations. The statement in Mr. Sherman's despatch, therefore, that "the British Act to enforce the Regulations was not passed until four months after the sealing season had opened, and the final Order in Council (the 27th June, 1894) on the subject was not issued until six months after the sealing fleet had put to sea in disregard of the Award of the Tribunal" is misleading. The Regulations, except in so far as they prescribed a special flag for sealing vessels, and the making certain entries in the log and taking out a license, all made no change in regard to the methods of sealing during the spring. The legislation was passed in time to enforce the close season, and during the close season arrangements were completed with the United States in regard to the flags, &c., and it was to give effect to these arrangements that the second Order in Council, viz., that of the 27th June was passed, more than a month before the close season ended. It is difficult therefore to know what is exactly meant by saying that "the sealing fleet had put to sea in disregard of the Award of the Tribunal," unless it refers to the departure of the fleet for the coast fishery in which the Award makes practically no change.

In regard to the charge of neglect of the police duties under the Award, Mr. Chamberlain would observe that the sealing fleet consists entirely of small sailing-vessels. In 1894 forty-four were employed during the spring season, and thirty-seven in Behring Sea. In 1895 the number in the spring season was fifty-two, and in Behring Sea fifty-nine, and in 1896 the numbers were forty-three and sixty-seven respectively. The main duty of the patrol is to prevent infringement of the 60-mile zone in Behring Sea, and to prevent sealing during the close time, and even if the masters of the sealing-vessels were bent on evading the law, instead of being, as they are, most anxious to conform to it, Her Majesty's Government are satisfied that one man-of-war or revenue-cutter is quite equal to

looking after eight small sailing-schooners.

Her Majesty's Government also send three vessels to patrol the western side of the Pacific to see to the enforcement of the arrangement with Russia, and though United States pelagic sealers equally engage in the fishery on that side, and United States have a similar arrangement in regard to it, Mr. Chamberlain has never heard of any United States vessel taking any part in the patrol on

that side, and Her Majesty's Government have, therefore, had employed in the patrol of the seal fisheries on one side of the Pacific or the other ave or six men-of-war as a rule, as compared with five or six revenue-cutters on the part of the United States, and they have every reason to believe

that this force is ample for the discharge of the proper duties of the patrol.

The "strange misconception of the true spirit and intent of the Arbitrators," said by Mr. Shermen to have been developed on the part of the British Government, has been entirely on the part of the United States—a misconception which Her Majesty's Government have frequently had to point out. The Agreement for allowing vessels to have their arms sealed up was not renewed, because, as Mr. Sherman was well aware, it was made a pretext by United States officers for the unwarrantable seizure of two British vessels. Moreover, Her Majesty's Government made provision for the examination of sealing-vessels before clearing for Behring Sea, and the issue to them of certificates by the Customs authorities, to the effect that they had no fire arms on board. The United States' Government declined to accept these certificates and insisted that British sealing-vessels should undergo a further and, as might be expected, unsuccessful search at the hands of a United States' officer.

The United States Government can scarcely have seriously expected that Her Majesty's Government would consent to cast such a grave aspersion on the character of their officials. Award, it must be remembered. is carried out, so far as British vessels are concerned, under a law of the Imperial Parliament, and Her Majesty's Government have accepted the assistance of United States commissioned officers in enforcing that law, but they have not conferred on them, nor did the Tribunal of Arbitration suggest that they should confer on them, the duty of supervising and controlling the action of British naval or customs officers appointed to that duty, and they are pleased to think that in spite of all the boarding and searching with which the British sealing fleet has been harassed, not a single instance has been established of the use of fire-arms by British vessels contrary to the Regulations.

The so-called serious defect in the British Act for the enforcement of the regulations is the next point in Mr. Sherman's indictment. He refers to the omission of the clause, contained in the Act passed to carry out the modus rirendi of 1891, which provided that the presumption of guilt would lie against the vessel having on board fishing or shooting implements, or seal-skins at forbidden times or in forbidden waters, and declares that "the practical effect is to make it impossible in many cases te convict British sealing-vessels, although there may be the strongest presumptive evidence of guilt, evidence which, under the Act of Congress, would in most cases procure the conviction of an American sealing-vessel."

It would have been of much assistance to Her Majesty's Government if Mr. Sherman had mentioned one or two of these cases, as only ten British vessels have been seized during the three years that the Act has been in force. Of these, two were seized in 1894, not for violation of the Award, but having unsealed arms on board, the alleged arms in one case being a musket with the barrel cut down, used for signalling to the vessel's boats. There was absolutely no evidence in either case that the arms had been used, and the Admiral decided not to bring vessels so improperly seized to trial. One vessel was seized last year by the United States on the pretext that there was a shot hole in one of the skins, though the most exhaustive scarch failed to reveal any arms on board, and after a few days' detention the United States' officer in charge of the patrol released her. There remain only seven vessels, therefore, brought to trial in three years, and of these four have been convicted and heavy fines or forfeiture inflicted. The cases referred to by Mr. Sherman are therefore reduced to three. One of these vessels was seized on the ground that the master had not entered up in his log for two days the number of seals taken, and the Court promptly dismissed the case with costs against the prosecutor. The other vessel released had been seized on a charge of using fire-arms in killing seals in Behring Sea. Having been previously sealing on the Japan coast, where the use of fire arms is allowed, on entering Behring Sea the master had his ammunition and arms carefully counted by the United States' officers at Attu before beginning sealing. When searched subsequently there appeared to be some discrepancy in the ammunition, and one skin had a hole in it presenting an appearance like that of a shot-hole. The discrepancy in the ammunition was fully accounted for, but the vessel was sent for trial, and of course acquitted. The third case of acquittal was somewhat similar to the last, except that the evidence was even less strong, and the Commander of the British patrol fleet only sent her for trial because his instructions gave him no discretion where a distinct offence is charged against a vessel by a United States' officer. It is implied that because the clause making the possession of sealing implements prima farie evidence justifying seizure appeared in the Act for the enforcement of the modus vivendi in 1891 it should also have appeared in the Act of 1894 for enforcing the Award. But the circumstance were completely altered. Under the modus vivendi Behring Sea was closed to sealing. If a vessel with sealing equipment was found within the welldefined limits of the sea, her presence raised the presumption that she was there for an unlawful purpose. The Award, on the other hand, established a close season over the whole area of the North Pacific east of 180° from the 1st May to the 1st August. When the close season begins the sealers have to find their way back to port through the closed area for hundreds of miles with their arms and skins on board. Before the season opens in Behring Sea they have again to find their way through the closed area with their equipment on board to be ready to begin operations as soon as the close time ends. If the clause were in the British Act every one of the vessels either going to or returning from the prosecution of their lawful fishery could be seized solely because of the possession of the implements and produce of her calling. It would be evidently unjust to enforce such a

Even if the operation of the clause were restricted to the 60-mile zone in Behring Sea, it would obviously, with the fogs and currents there prevailing, when for days together it is impossible to get

a sight of the sun, be unjust to presume that whenever a sealing-vessel was found inside a geograa sign of the sair, to the sair to present that the phical line which she may have had no opportunity of fixing, that she was necessarily there for an unlawful purpose. Such a measure would be contrary to the spirit of justice, and inflict unnecessary and unmerited hardships on a part of Her Majesty's subjects who are most anxious to observe the

law in every particular.

The final instance cited by Mr. Sherman of "the failure and refusal" of the British Government to give full effect to the Paris Regulations," deals with the question of the entries required in the official log-books of the number and sex of the seals taken. He speaks of the "daily" entry, though the word does not appear in the Regulations, and complains that the Returns furnished by British sealing vessels are untrustworthy, and that Her Majesty's Government have refused to allow the catch of British sealing-vessels to be examined in Canadian ports by United States' Inspectors.

Mr. Sherman omits to mention the contention of Her Majesty's Government that the results of such inspection for the purpose of determining the sex of the seal from which the skin has been taken are at the best of very doubtful value, and that although in the case of males three years old or over, or of females which have borne young, it is possible to determine the sex from an examination of the skin with more or less accuracy, it is not possible to do so with any approach to certainty in

the case of the skins of young males or females.

Mr. Sherman's charges are summed up in the final paragraphs of his despatch. They have been answered above in detail and it has been shown in regard to the alleged refusal to extend the Regulations to the Asiatic waters that Regulations believed at the time by Her Majesty's Government and the Government of Russia to be adequate in regard to these waters, have been in force there since 1893, and that when Russia in 1895 complained of their inadequacy, Her Majesty's Government took the first opportunity in 1896 of inquiring into the state of the herd on the Russian Islands, and are conducting fur investigation with the same object this year.

In regard to the refusal of Her Majesty's Government to agree to the total suspension of the killing of seals for a period of years, it has been shown that such a measure was in the first instance deprecated by the United States Government, and when it was brought up it was too late, though in any case Her Majesty's Government could not have agreed to such a measure, as it would have

involved the ruin of an important British industry.

The alleged neglect to put the Regulations in force until after sealing had been entered upon has been answered by showing that all the substantive Regulations were enforced by the date fixed by

The "evasion of the patrol duty" has been disposed of by showing that Her Majesty's Government have actually had a larger force engaged in patrolling the seal fisheries of the Pacific than the

United States, and that the force is more than adequate for the purposes.

The "opposition to suitable measures for the enforcement of the prohibition against fire-arms" has been shown to be unfounded. The possession of fire-arms by a sealing-vessel is not in itself illegal. It is their use which is prohibited, but it has been shown that British vessels do not clear with firearms, that no instance of their use has been established, and that Her Majesty's Government were compelled to withdraw from the arrangement for the sealing of arms, because they found that not only did it no serve to save British vessels from unnecessary interference, but was actually made a pretext for unwarrantable seizures.

They have not omitted to enact legislation necessary to secure the conviction of the guilty, but

they have refused to pass legislation certain to embarrass and injure the innocent.

They have refused to seek legislation authorizing an inspection of skins because they do not

believe that such an inspection would serve any useful purpose.

They have performed with the utmost rigour all the requirements of the Award, but they have had to make continual and unavailing protests against the attempts of the United States to hamper and embarrass the operations of British subjects pursuing their lawful vocation.

The fact that in spite of these embarrassments British sealers have been able to prosecute their industry with success has led to the continual efforts of the United States to obtain such further Regulations as would effectively prevent that result, without regard to the object aimed at the Tribunal in the Regulations they laid down, which was to preserve the seal fishery for the benefit of

both countries.

Her Majesty's Government have never argued that the Regulations were perfect, but, they have maintained that before they can be revised in a scientific manner accurate information as to the increase or decrease of the herd must be available, and that such information can only be obtained by accurate observations extending over a sufficient period to enable accidental circumstances to be eliminated, and as soon as that is at hand they will be ready to enter on a discussion of the question in the impartial and friendly spirit with which they can confidently claim to have acted throughout this controversy.

I am, &c.,

EDWARD WINGFIELD. (Signed)

PROHIBITION OF PELAGIC SEALING BY CITIZENS OF THE UNITED STATES.

Legislation has recently been adopted and approved by the President of the United States prohibiting a citizen of the United States or person owing duty of obedience to the laws or treaties of the United States, or person belonging to or on board a vessel of the United States from engaging in the industry of Pelagic sealing in the waters of the Pucific Ocean, north of the thirty-fifth degree of north latitude. and including Behring Sea and the Sea of Okhotsk.

The text of this Act, together with that of the regulations approved by the President for the enforcement of that part prohibiting the importation of skins taken in such waters into the United States, are contained in the Treasury circular

hereunder:-

PROHIBITION OF THE KILLING OF FUR-SEALS IN THE WATERS OF THE NORTH PACIFIC OCEAN, AND OF THE IMPORTATION OF FUR-SEAL SKINS TAKEN IN SUCH WATERS.

TREASURY DEPARTMENT, OFFICE OF THE SECRETARY,

Washington, D. C., December 30, 1897.

To the Collectors and other Officers of the Customs:

The following act prohibiting the killing of fur seals in the waters of the North Pacific Ocean, and the regulations made thereunder are published for the information and guidance of all concerned:

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That no citizen of the United States, nor person owing duty of obedience to the laws or the treaties of the United States, nor any person belonging to or on board of a vessel of the United States, shall kill, capture, or hunt, at any time or in any manner whatever, any fur-seal in the waters of Pacific Ocean north of the thirty-fifth degree of north latitude and including Behring

Sea and the sea of Okhotsk.

Sec. 2. That no citizen of the United States, nor person above described in section one, shall equip, use, or employ, or furnish aid in equipping, using or employing, or Arnish supplies to any vessel used or employed, or to be used or employed in carrying on or taking part in said killing, capturing, or hunting of fur-seals in said waters, nor shall any vessel of the United States be so used or

employed.

That every person guilty of a violation of this Act, or of any regulations made there-SEC. 3. under, shall, for each offense, be fined not less than two hundred dollars or more than two thousand dollars, or imprisoned not more than six months, or both; and every vessel, its tackle, apparel, furniture, and cargo, at any time used or employed in violation of this Act, or of the regulations made thereunder, shall be forfeited to the United States.

That if any vessel of the United States shall be found within the waters to which this Act applies, having on board fur-seal skins or bodies of seals or apparatus or implements suitable for killing or taking seals, it shall be presumed that such vessel was used or employed in the killing of said seals, or that said apparatus or implements were used in violation of this Act until the contrary is proved to the satisfaction of the court.

That if any violation of this Act or of the regulations thereunder may be prosecuted either in the district court of Alaska or in any district court of the United States in California,

Oregon, or Washington.

SEC. 6. That this Act shall not interfere with the privileges accorded to Indians dwelling on the coast of the United States under section six of the Act of April sixth, eighteen hundred and ninetyfour, but the limitations prescribed in said Act shall remain in full force.

SEC. 7. That this Act shall not affect in any way the killing or taking of fur seals upon the

Pribilof Islands, or the laws of the United States relating thereto.

SEC. 8. That any officer of the Naval or Revenue-Cutter Service of the United States, and any other officers duly designated by the President, may search any vessel of the United States, and any other officers duly designated by the President, may search any vessel of the United States in port or on the high seas suspected of having violated or of having an intention to violate the provisions of this Act, and may seize such vessel and the offending officers and crew and bring them into the most accessible port of the States and Territory mentioned in section five of this Act for trial.

SEC. 9. That the importation into the United States by any person whatsoever of fur-seal skins taken in the waters mentioned in this Act, whether raw, dressed, dryed, or manufactured, is hereby prohibited, and all such articles imported after this Act shall take effect shall not be permitted to be

prohibited, and all such articles imported after this Act shall take effect shall not be permitted to be

exported, but shall be seized and destroyed by the proper officers of the United States.

Sec. 10. That the president shall have power to make all necessary regulations to carry this. Act into effect.

Approved, December 29, 1897.

REGULATIONS.

1. No fur seal skins, whether raw, dressed, dyed, or otherwise manufactured, shall be admitted to entry in the United States, unless there shall be attached to the invoice a certificate, signed by the United States consul at the place of exportation that said skins were not taken from seals killed within the waters mentioned in said act, specifying in detail the locality of such taking, whether on land or at sea, and also the person from whom said skins were purchased in their raw and dressed state, the date of such purchase, and the lot number. Consuls shall require satisfactory evidence of the truth of such facts by oath or otherwise before giving any such certificate.

No fur-seal skins, raw, dressed, dyed, or otherwise manufactured shall be admitted to entry as part of a passenger's personal effects unless accompanied by an invoice certified by the consul as herein provided.

All fur-seal skins, whether raw, dressed, dyed, or otherwise manufactured, the invoices of which are not accompanied by the certificate above prescribed, shall be seized by the collector of

customs and destroyed as provided for section 9 of the act of December 29, 1897.

2. Every article manufactured, in whole or in part, from fur seal skins, the invoice of which is presented as aforesaid to the consul, shall have legibly stamped thereon the name of the manufacturer and the place of manufacture, and shall be accompanied by a statement in writing under the oath of said manufacturer that said skin or skins used in said article were taken from seals not killed at sea within the waters mentioned in said act, specifying the locality in detail, and also the person from whom said skins were purchased in their raw and dressed state, the date of said purchase and the lot number.

3. When an application is made to a consul for a certificate under these regulations the invoice and proofs or origin presented by the exporter shall be submitted to the Treasury Agent designated for the purpose of investigation, and the consul shall not certify any such invoice until agent shall

have made his report.

4. All articles manufactured in whole or in part from fur seal skins and imported into the United States shall have the linings thereof so arranged that the pelt of the skin or skins underneath shall be exposed for examination.

5. All fur-seal skins, whether raw, dressed, dryed, or otherwise manufactured in whole or in part, whether imported as merchandise of a passenger's effects, shall be sent to the public stores for

careful examination and inspection to prevent evasion of the law.

All garments made in whole or in part of seal skins, and taken from this country may be re-entered on presentation of a certificate of ownership from the collector of customs of the port of departure, which certificate shall have been obtained by the owner of the garment by offering the same to the collector for inspection before leaving this country.

7. Nothing in these regulations shall affect the right of any officer of the customs to inspect and seize any fur seal skin or garment imported which he may find to have been imported in violation of

said act.

APPROVED WILLIAM MCKINLEY. L. J. GAGE, Secretary of the Treasury.

THE BEHRING SEA CLAIMS COMMISSION.

The nature and personnel of this commission was explained in the report of last year, and it was shown that the written arguments of the counsel for both countries and the reply of the counsel on behalf of Great Britain, were to be presented in time to permit of a meeting at Montreal on the 16th June of this year.

This was done and pursuant to the adjournment at Victoria the meeting was

held at Montreal on the date named.

This meeting occupied one day, some incidental work being necessary besides

the examination of some witnesses produced on behalf of the United States.

It was then arranged that the meeting of the commission for the final oral argument of counsel should take place at Halifax, and accordingly the sessions began on the 25th August in the Legislative Council Chamber of the Provincial Building of Nova Scotia.

The argument proceeded without ajournment other than incident to the daily

sessions, and was concluded on the 29th September.

The commissioners held their final session at Boston, in December, 1897, and determined the extent to which the United States were liable to Great Britain in respect of the claims filed, assessing the respective amount of compensation to be paid to Her Majesty on behalf of the owners, masters, officers and crews of the

different vessels; the interest allowed being at the rate of 6 per cent, which was the statutory rate at Victoria, British Columbia, during the period covered. The award is distributed as followed:—

	Damages.	Interest.	Award.
Vessels' Claims.	\$ cts.	\$ cts.	\$ cts.
Carolena	13.341 72	9.020 71	22,362 43
hornton	13,521 10	9,142 53	22,663 63
ward	9,376 00	6,339 74	15,715 74
ourite	3,202 00	2,165 08	5,367 08
na Beck	21,692 50	13,366 19	35,058 69
P. Sayward	12,537 50	7,725 22	20,262 72
lphin	31,484 00	19,399 38	50,883 38
red Adams	26,213 50	16,125 67	42,339 17
red Adams	10,124 00	6,238 07	16,362 07
umph	20,902 69 1,750 00	12,880 01	33,782 70
inita	11,493 00	1,078 29 5,702 44	2,828 29 $17,195 44$
thfinder	13,796 00	6.845 12	20,641 12
ack Diamond	15,173 00	7,528 32	22,701 32
iumph	15,450 00	7,665 77	23,115 77
y	11,739 00	5.832 48	17,571 48
iel	4,950 00	2,456 03	7,406 03
te	3,050 00	1.513 31	4.563 31
ie	8,460 00	4.197 57	12.657 57
inder	800 00	370 67	1,170 67
nifred	3,283 05	1.061 52	4,344 57
etta	9,599 85	2,421 19	12,021 04
Hattie	2,250 00	715 05	2,965 05
Totals	264,188 91	149,790 36	413,979 27
Personal Claims of Masters and Mates.	. !		
aniel Munroe	3,000 00	2,028 50	5,028 50
n Margotich	2,500 00	1,690 42	4,190 42
s Guttorinsen	3,000 00	2,028 50	5,028 50
ry Norman	2,500 00	1,690 42	4,190 42
nes Ogilvie	3,000 00	2,028 50	5,028 50
nes Blake D. Warren	2,500 00	1,690 42	4,190 42
Rolly	2,000 00	1,232 33	3,232 33
Reillyge_R. Ferey	1,500 00 2,000 00	924 25	2,424 25
D. Laing	1,500 00	1,232 33	$\begin{array}{ccc} 3,232 & 33 \\ 2.424 & 25 \end{array}$
nis Olsen	2,000 00	924 25	2,424 25 3,232 33
Keefe	1,500 00	$\begin{array}{c cccc} 1,232 & 33 & \\ 924 & 25 & \\ \end{array}$	3,232 33 2,424 25
. Petit	2,000 00	1,232 33	3,232 33
A Lundberg.	1,000 00	616 17	3,232 33 1,616 17
Totals	30,000 00	19,475 00	49,475 00

It will be seen that in regard to the vessels claims the assessment has been divided thus: damages, \$264,188.91; interest, \$149,790.36; award, \$413,979.27; and in respect of the personal claims of the masters and mates, the division is : damages, \$30,000.00; interest, \$19,475.00; award, \$49,475.00.
The total amount of damages allowed is therefore:—

	Damages.		Interest.	Award.	
Vessels Personal claims			\$149,790 36 19,475 00	\$413,979 49,475	
Totals	\$294,188	91	\$169,265 36	\$463,454	27

To this, however, should be added the provisional awards in respect of the schooner "Black Diamond" and of the personal claim of Captain James Gaudin, as follows:-

	Damages.	Interest.	Award,
"Black Diamond" Capt. Gaudin		\$ 3,075 00 616 17	\$8,075 00 1,616 17
•	\$ 6,000 00	\$3,691 17	\$ 9,691 17

Which will raise the total award to \$473,145.44.

Owing to the absence from the country of the parties interested, these latter claims were not formulated at the time the schedule which was eventually submitted to the Paris tribunal was prepared, and as a motion for striking them out had been made by the counsel on behalf of the United States before the commissioners, the question was reserved.

It transpired that it was the intention of the parties to the treaty that all claims should be adjudicated upon, and although the commissioners finally dismissed these particular claims as not being within their jurisdiction under the strict terms of the convention, they made, at the instance of the negotiators of the two govern-

mentts, a separate report finding damages as above stated.

The article on the Behring Sea question contained in the departmental report for 1895, embraces a list and summary of the claims as submitted to the United States Government in the diplomatic correspondence.

RUSSIAN SEIZURES-"WILLIE McGOWAN" AND "ARIEL."

In the report for 1893, p. CIV, under the heading "Pelagic fur-sealing," is an account of the seizure of Canadian schooners by the Russian authorities in 1892, together with the text of the decision in each case, of a commission appointed by the Russian Imperial government to enquire into the several cases.

Among the seized schooners were the "Willie McGowan" and "Ariel," in respect of which the commissioners decided that the seizures were not regular, although maintaining the other seizures and interferences, some seven in number.

An offer was made by the Russian Government of \$40,078.75, compensation for the seizure of these two vessels which offer was accepted by both Her Majesty's government and that of Canada as a full settlement of the claims of the "Willie McGowan" and "Ariel."

Respectfully submitted,

R. N. VENNING.

Ottawa, 31st December, 1897.

APPENDIX No 14.

Schedule of Fishery Officers in the Dominion of Canada, as revised to December, 1897.

Note—Names in italics receive no salary, (Of.) means Officers, (W.) Wardens, (I.) Inspectors, (G.) Guardians and (Agt.) Agent.

PROVINCE OF ONTARIO.

Name of Overseer	P. (). Address.	Extent of Jurisdiction.
Sheppard, U. B(I)	Toronto	Province of Ontario
Dunn Cont F	Owen Sound	Having jurisdiction over Georgian Bay and the Great Lakes.
Pearson Cant Geo. Wm.	do	do the whole province of Ontario.
Kyle, Morrison	Rat Portage	Lake of the Woods and other waters of Rainy River district.
Cross, J. W	Port Arthur	The whole district of Algoma.
Pim, Chas. Jas	Caribou Island	Lake Superior around Caribou Island. From the Otter Head, Lake Superior to French River, Algoms
Macdonald, J. K	Toronto	Lake Kagawong, Manitoulin Island.
Boyd N. M	Kagawong	do do
Lamorandière P. R. de	Killarnev	Georgian Bay, from Current to French River.
Barron, Ed., jr	French River	do from Killarney to Byng Inlet.
Lamondin, Joseph	Bvng Inlet	do Gladstone Island to Sophia Rock.
Huff, Thomas W	Jones' Island	do part of Parry Sound Harbour.
White, C. L	Snug Harbour	do vicinity of Pointe au Baril.
Columbus, Chris	Penetanguishene	Part of Murray Township, Muskoka District.
Smith, Frank J	Midland	Georgian Bay, from French River to Point Marks. do from Point Marks to Pointe Boucher.
Manchildon Mhoo	Lafontaine	
Marchildon, Thos Edmonstone, Robt		
Lennox, Isaac	Wigrton	do from Colpoy's Bay to Cape Hurd.
Boyd, W. S	North Keppel	do around Griffith Island.
Briggs, Chas	Paislev	Lake Huron, from Cape Hurd to Southampton, inclusive.
Ball. H. W	Goderich	do from Southampton to Goderich, inclusive.
Quarry, H. B	Parkhill	do from Goderich to Elue Point.
Pollock, J. C	Forest	do and St. Clair River. Blue Point to Baby's Point
Raymond, C. W	Mitchell's Bay	Lake St. Clair, from Little Lake to its head.
Boismier, Joseph	Sandwich	do from Dover East to the mouth of Detroit.
Stamont John	Point Polos Island	River, and from thence to its outlet. Lake Erie, around Point Pelee Island and adjacent islands.
Pantlett Horace H	North Harbour Id	do North Harbour and Middle Sister Islands
Lamarche Peter	Wheatley	Lake Erie fronting on the county of Essey
Malott, E. A	Kingsville	do do Essex.
Laird Jas. K	Blenheim	do do Kent and miand waters
Freeland, Wm	St. Thomas	do do Elgin.
Sharp, David	Port Ryerse	Lake Erie, fronting on the counties of Norfolk, Haldimand
	n	as far as South Cayuga.
Couper, Archibald	Dunnville	Lake Erie, from South Cayuga to Moulton Bay and Grand River, from mouth to division lines, townships of Can
Farrell, John	Cavnos	borough and North Cayuga. Grand River, from and including North Cayuga to Brantford
Kerr Fred	Hamilton	Having jurisdiction over all Ontario, but district proper com
•	ľ	prises Lake Ontario, from Burlington Beach, to Niagara
Sargent, Wm	Bronte	Lake Ontario, from Burlington Beach to Port Credit.
Stobo, Isaac	Scarboro'	Lake Ontario, from Burlington Beachs. Lake Ontario, from Burlington Beachs. J. Mod fronting county of York.
Hall, Thos	Lloydtown	Hall's Lake. York County.
Freeman, Sylvanus	Brighton	Lake Ontario, fronting on the counties of Northumberland
•		and Durham and tributaries thereof
Gilchrist, Chas	Port Hope	Rice Lake in electoral district of West Northumberland wit
	1	Trent and Keene Rivers and tributaries thereto.

SCHEDULE of Fishery Officers, &c .- Continued.

PROVINCE OF ONTARIO-Continued.

Name of Overseer.	P. O. Address.	Extent of Jurisdiction.
Perry, Chas	Port Whitby Belleville	Lake Ontario, fronting on the county of Ontario South. Bay of Quinte, from Deseronto to head waters of said bay in the township of Murray, also that portion of Trent River in counties of Northumberland and Hastings.
Redmond, Joseph, jr Sills, E. H	Picton Napanee	Lake Untario, fronting on the county of Prince Edward.
	i e	Lake Ontario, fronting Earnestown township in Lennox and
	1	Head of Bay of Quinté from Three Brothers' Island, near Kingston, to Trenton
	į.	Lake Ontario, around Wolfe, Horse-shoe and Pigeon Islands. The waters around Toronto Island, including Toronto and Ashbridge Bays and River Don
	1	Lake Ontario, fronting on the townships of Pittsburg and
Craig, Wm(G) Cox, John Acton, Nassau	Glenburnie Howe Island Gananoque	Township of Storrington, county Frontenac. Lake Ontario and River St. Lawrence, around Howe Island. River St. Lawrence, from Wolfe Island to Jack Straw Light-
Davis, John H	i	House, Admiralty Islands: also part of Gananoone River
willon, Ulivier	Alfred	Ottawa River and its tributaries, from Ottawa to Fitzroy
Riddle, Matthew	Mohr's Corners	township, county of Carleton. Ottawa River, from Fitzroy to McNab, including Lake des Chats.
Hicks, H	Arnprior Sturgeon Falls	Ottawa River, from McNab to Horton and Lake des Chats. Lake Nipissing, Sturgeon, Mattawa River, French River and tributaries.
	1	Townships of Macaulay, McLean, Ridout in N. R. Ontario
Castle, Henry	Gravenhurst Stirling	Lakes Muskoka, Skeleton, Rousseau and Joseph. Townships of Huntingdon, Hungerford, Sydney, Thurlow
Steele, George R	Lorimer Lake	and Tyendinaga, county Hastings. Townships in Parry Sound of Cowper, Foley, Christie, McDougall, McKellar, Ferguson, Carling, Shawanaga, Burpee, Hagerman, Harrison, Burton and Mackenzie. Townships of Walbridge, Brown, Wilson's Mills, Mowat, Blair, McKonkey and Hardy, in Parry Sound. Townships of Croft, Chapman, Strong, Joly, Laurier, Machar, Wilson's Mills, Mil
Forsyth, Edmund	Loring	Townships of Walbridge, Brown, Wilson's Mills, Mowat, Blair, McKonkey and Hardy, in Parry Sound.
		Parry Sound
	1	Lakes Simcoe and Couchiching, also Rivers Severn and Holland.
McDermott, Wm. McFayden, H	Durham	South Riding of the county of Simcoe. The head waters of Saugeen River and tributaries. North branch of Sydenham River, from junction with main
McQueen, Tim Crotty, John	Chatham	river, to its sources. River Thames, from its mouth to Lewisville. do from Lewisville to Wardsville.
McCann, Peter	London Mount Vernon	do from Wardsville to London. Grand River and its tributaries, from Brantford upwarks. North Riding of the county of Wellington.
Coleman, David Hughson, Andrew	AltonOrangeville	Credit River and its tributaries in the counties of Dufferin
Veal, John	. Nestleton	and Peel. East side Lake Scugog southerly including the east side of Scugog Island in the township of Reach, county Ontario and fronting in township Cartwright in county of Durham.
Blakely, Alex Bowerman, John	Port Credit	Credit River from Norval to its mouth, in the county of Peel. West side of Lake Scugog from Washburn's Island including
	1	west side Scugog Island township of Reach. Inland waters of township of Ops, Victoria County.

SCHEDULE of Fishery Officers, &c .- Continued.

PROVINCE OF ONTARIO-Concluded.

Name of Overseer.	P. O. Address.	Extent of Jurisdiction.
	1	Townships of Marmora, Madoc, Elzever, Rawdon, and Bel
Fitzgerald, Geo. W	Lakefield	The county of Peterborough within the townships of Harvey Burleigh, Dummer, Douro, Smith and Ennismore, also Otonabee River from Peterborough to Rice Lake.
Breeze, David	Peterborough	Otonabee River, from Peterborough to Rice Lake, county of Peterborough.
Gainforth, Wm		Gull and Burnt Rivers and tributaries, with Drag, Eagle, Moose, Redstone and Crooked Lakes, in Peterborough.
Sweet, B. H		Inland waters of Hastings County, lying north of townships of Lake, Tudor and Grimsthorpe.
Purcell, H. R	!	Townships of Camden, Portland, Lougboro', Sheffield and Kennebec, in Addington.
Stalker, Jas	1	Townships of Palmerston, Clarendon, North Canonto, South Canonto and Miller, in Addington.
Lake George	Tichbourne	That part of Frontenac north of Loughboro' Lake. Upper and lower Beverly Lakes and Wittse and Mud Lakes, in Leeds, and tributaries to Morton, Lyndhurst and Griffin Lakes, in the county of Leeds,
Moorehead, John	Long Point	From Lyndhurst to the division line, between Leeds and Lansdowne, in the county of Leeds.
Greer, Jas	Outlet	Gananoque River from Marble Rock to township of Lans- downe, county of Leeds.
Bullis, S. Y		Charleston Lake, in the county of Leeds. Rideau, Upper Rideau, Openicon, Otty, and neighbouring
Ross, Jas. H(G)	Smith's Falls	Lakes, county of Leeds. Rideau River, Burritt's Rapids to Smith's Falls.
Deacon, Eph Campbell, R. O	Bolingbroke Burritt's Rapids	River Tay and tributaries, and Fall Bay River, in Lanark. Rideau River and tributaries, from Ottawa to Burritt's
McCuaig, R. C. W	ŀ	Rapids, including Jock River, in Carleton.

PROVINCE OF QUEBEC.

	1	1
Hon. Peter Mitchell (I.).	Montreal	Province of Quebec and Maritime Provinces.
Lavoie, Nap. (Of.).	L'Islet	Lower St. Lawrence River and Gulf.
Gregory, J. U. (Agt.)	Quebec	Having jurisdiction in the whole province of Quebec.
Smith, Joseph	Cedar Hall	Lake and River Metanedia, in the county of Ronaventure
Brown, Chas	Escuminac	Restigouche River and its tributaries in the Cos. of Restigouche
	ì	and Victoria, N.B., and Rimouski and Bonaventure, P.O.
Green, Jas	Magnasha	Bay des Chaleurs, Co. Bonaventure, coast from Maguasha to
		Grand Cascapedia River, inclusive.
Forest, George	Bonaventure River	Bay des Chaleurs, Co. Bonaventure, coast from Grand Cas-
	i	capedia River to Pashebiac.
Chapados, F. X	L'Anse au Gascon.	Bay des Chaleurs, Co. Bonaventure, coast from Paspebiae to
		Point Macquereau
Keavs, John	Pabos	County of Gaspé, Point Macquereau to corner of the Beach.
Langlois, Walter	Douglastown	do from corner of the Beach to Cape Rosier.
Aspireau, Moise	Griffin Cove	do from Cape Rosier to Fame Point.
Chevrier, J. A	Amherst, M. I	Gulf of St. Lawrence around the Magdalen Islands.
*Joncas, P. L	House Harbour,	Madalen Islands, except Amherst and Entry Islands.
	Magdalen Islands	
Letourneau, Louis	Montlouis	River St. Lawrence, county of Gaspé, from Fame Point to
•		Duchesnay township.
Bouchard, Didace	Ste. Anne des	River St. Lawrence, county of Gaspé, parishes of Duchesnay,
	Monts.	Christie, Tourelle and Cap Chatte.
Marin, Fabien	Ste. Félicité	River St. Lawrence, county of Rimouski, from Cap Chatte to
	1	Kiver Blanche, including River Matane.
Thériault, Edouard	Rimouski	River St. Lawrence, county of Rimouski.
Lavoie, Zéphirin	St. Anaclet	River St. Lawrence, County Rimouski.
Levesque, Nap	Isle Verte	River St. Lawrence, fronting on the county of Témiscouata.

^{*}Collector of customs; specially connected with the fishing bounty.

Marine and Fisheries-Fisheries Branch.

SCHEDULE of Fishery Officers, &c .- Continued.

PROVINCE OF QUEBEC-Continued.

Name of Overseer.	P. O. Address.	Extent of Jurisdiction.
		River St. Lawrence, fronting on the county of Kamouraska, to Pointe à la Loupe, county Témiscouata.
Gagnon, Ephrem	St. Michel de Bel- lechasse.	River St. Lawrence, fronting on the counties L'Islet, Mont- magny. Bellechasse and Lévis
Bhéreur, U	Malbaie	North Shore of the River St. Lawrence, fronting on the county of Charlevoix
Catellier, L. N	Godbout	Lakes in rear of Murray Bay and Bay St. Paul. Waters of counties of Chicoutimi and Saguenay. Gulf of St. Lawrence, county of Saguenay from Manicouagan to Baie des Rochers, (Godbout Division).
Mignault, T	Montniagny	Gulf of St. Lawrence, county of Saguenay from Baie des
Duberger, Geo	Pointe à-Pic, Char- levoix.	Rochers to Point St. Charles, (Mcisie District). Gulf of St. Lawrence, county of Saguenay from Sheldrake River to Esquimaux Point, (Mingan Division).
Gaudin, Geo	Cape Cove, Gaspé.	Gulf of St. Lawvrence, on the county of Saguenay from Esquimaux Point to Natashquan River.
Legouvie, John (W.)	1+981)4	from Cape Whittle to Checatica (St. Asympton Division)
* *	St. John's Nfld	Gulf of St. Lawrence, county of Saguanay, from Checatica to Blancs Sablons. (Ramne Ferregung Division)
Leniay, David	New Ireland	Lakes Trout, William, Black, St. Joseph and county of Mégantic.
McCaw, John	Sherkrooke	Lakes in counties of Sherbrooke and Stanstead, also Lakes Brompton and Aylmer, in the counties of Richmond and Wolfe.
Dupuy, Louis	Echo Vale	Counties of Richmond and Wolfe. About 10 miles of the waters of Lakes Mégantic and Spider with the tributaries in the county of Compton.
Carr, Guy	Compton Station.	
Boynton, Chas. G Ball, Hugel Phelps, Sylvester E. W Sturtevant, Sydney	Knowiton	country of Stanstead. The east half of Lake Memphremagog, in the Co. of Stanstead. The west side of Lake Memphremagog, in the country of Brome. Township of Bolton, east and west, in the country of Brome. Brome Lake, country of Brome.
Manson, Jeremiah M Needham, Ernest E	Bolton Glen	Township of east and west Bolton, county of Brome.
Luke, P. E. Levêque, Pierre. Dion, J. O. DeWitt, Henry	Grande Ligne	Missisquoi Bay and Pike River, in the county of Missisquoi. Richelieu River, from St. Johns to Lake Champlain. Richelieu River, from Sorel to Richelieu Village. Lake St. Louis, west to and from Mouth of Châteauguay River, including said River to Châteauguay Town,
Barrette, Honoré	1	extending to western boundary of Beauharnois. River St. Lawrence, county of Châteauguay westward to the Mouth of Châteauguay River.
		Inland waters county Châteauguay except that part of Châteauguay River from the town of Châteauguay to its Mouth.
Riendeau, Joseph	Jacques Cartier Square Montreal	River St. Lawrence, from Huntington southern boundary to Three Rivers.
Morris, John.	St. Lambert	River St. Lawrence, the counties of Chambly and Laprairie and city of Montreal.
Robitaille, Chas	St. Sulpice	St. Lawrence River, counties of L'Assomption and Verchères
McMillan, John D	Dundee	including inland waters. That part of St. Lawrence River known as Lake St. Francis, fronting on the county of Huntington, including inland waters.
Mongeau, Paul		River St. Lawrence, fronting on the county of Richelieu. Lake St. Peter, county of Yamaska, and the upper part of River St. Francis, within said county.
Piché, L. N	Drummondville Bécancourt	River St. Francis, in the county of Yamaska, to Richmond. River St. Lawrence and Lake St. Peter, county of Nicolet.
Caron, Gabriel	1	do fronting on and including the county of St. Maurice and Three Rivers. River St. Lawrence and Lake St. Peter, counties of Maskinongé and Berthier. 369

Schedule of Fishery Officers, &c .- Continued.

${\bf PROVINCE~OF~QUEBEC-} {\it Concluded}.$

Name of Overseer. P. O. Address.		Extent of Jurisdiction.		
Filiatrault, Damien	Ste. Rose, Laval	The Rivers Jésus and des Prairies, in the counties of Terre- tonne, Two Mountains, Laval, Jacques Cartier and Hochelaga.		
Belisle, Jos	34 - 4	County Terrebonne.		
	l .	River St. Lawrence, fronting on Jacques Cartier County. do surrounding Isle Perrot. do fronting on the county of Soulanges. Lower Ottawa River, from Oka to Carillon, and North River, from its mouth to Lachute.		
Vinet Victor	Vandreuil	Ottawa River, from Point Fortune to Como. Ottawa River, from Como to Point Cascades. Both sides of the Ottawa River, fronting on the counties of		
Waissman Frais!	Rlancha	Ottawa and Russell, and Prescott, in Ontario.		
Mohr, Irwin	South Onslow	North side of Ottawa River, fronting on the county of Pontiac, from county line to River Coulonge.		
Coghlan, J. T	Chapeau	Ottawa River, county of Pontiac, from Fort Coulonge to Des Joachims.		

PROVINCE OF NOVA SCOTIA.

	TROVINGE OF NOVA SCOTTA.					
Hockin, Robt(I.)	Pictou	District No. 1.—Cape Breton Island. District No. 2.—Cumberland, Colchester, Pictou, Antigoni Guysboro', Halifax and Hants-counties. District No. 3.—Lunenburg, Queen's, Shelburne, Yarmouth, Digby, Annapolis and King's counties.				
	Annapolis County.	·				
Parker, Hamilton	Port George	The whole county of Annapolis.				
	Antiyonish County.					
McAdam, Alex. R	Malignant Cove	The whole county of Antigonish.				
	Cape Breton County					
McPherson, Joseph Lovitt, Henry McCuish, John McDonald, Joseph McInnis, Michael R McLean, John McLean, Murdock Rees, C. E Sullivan, Timothy	Louisburg Scatarie Little Loraine Amagnadus Pond Gabarus Lake. Leitch's Creek. Cow Bay.	do do do do do do				
Davidson, J. W McGregor, E. H	Lower Stewiacke.					
	Cumberland Count					
Fowler, Elijah Angevine, Frank Reid, John D. Smith, Geo. O.	. Middleboro Pugwash	.} do				
	Digby County.					
Bishop, Geo. B	Digby	Municipality of Digby. do of Clare. 370				

Marine and Fisheries-Fisheries Branch.

SCHEDULE of Fishery Officers, &c.—Continued.

PROVINCE OF NOVA SCOTIA-Continued.

Name of Overseer,	P. O. Address.	Extent of Jurisdiction.
	Guysboro' County.	
Davis, Joseph	Guysborough Port Hillford	County of Guysborough. do
	Halifax County.	
Kennedy, Wm	Pope's Harbour	do
	Hants County.	
Mosher, Jas. R	Kempt Shore	County of Hants, West Hants.
	Inverness County.	
McLean, D. F. McLellan, John B. McKeen, Lewis Chisholm, Arch. A. Ingraham, Albert Aucoin, Wm. McIntosh, Angus. McDonnell, Duncan.	River Inhabitants. Mabou S. W. Margaree N. E. Margaree Eastern Harbour. Pleasant Bay	No. 1—Western division. No. 2—Southern division. No. 3—Mabou division. No. 4 — Eastern division. No. 5—Northern division. No. 6—Part of Northern division. Inverness coast from Pleasant Bay to Meat Cove inclusive. do do Long Point to Low Point.
	King's County.	
Miller, Jas. S	Aylesford	The whole of King's county. do do do do do
	Lunenburg County.	
Webber, John A Solomon, W. M		The whole county of Lunenburg.
	Pictou County.	
McDonald, Alex. J McQueen, J. D	Bailey's Brook Little Harbour	Eastern division, from Antigonish county line to Pictou Hr. Southern division, comprising Sutherland, Moose, East and St. Mary Rivers.
Pritchard, A. O	. New Glasgow	Central division, comprising Pictou Hr., and East, West and Middle Rivers.
Kitchin, James	. River John	Western division, from Colchester Co. line to Cole's Reef, Pictou Hr.
	Queen's County.	
Freeman, J. N	Liverpool	The whole of Queen's county.
	Richmond County.	
Boyle, Dougald R Morrison, Archd Brymer, Arthur	Arichat West Cannes Lower L'Ardoise.	No. 1. Isle Madame and Arichat Division. (No. 2. Western). Whole county. No. 3. Eastern division.
	Shelburne County.	
Hines, Geo. K	Shelburne Barrington	The whole of Shelburne county. From Clyde River to Yarmouth county.
·	Victoria County.	
Campbell, Chas. L McCharles, Danl Hellen, Wm Fraser, Jno. A	Middle River Cape North	No. 2. Middle division. No. 3. Southern divison. The whole of Victoria county. do do
·		371

Schedule of Fishery Officers, &c.—Continued.

PROVINCE OF NOVA SCOTIA-Concluded.

Name of Overseer.	P. O. Address.	Extent of Jurisdiction.
	Yarmouth Co.	{
Hatfield, Abram M		The whole of Yarmouth county.
	PROVINCE	C OF NEW BRUNSWICK.
	1	ī
Pratt, J. H (1). Chapman, Robt. A. (1).		District No. 1. The county of Charlotte. District No. 2. Restigouche, Gloucester, Northumberland, Kent, Westmorland and Albert counties.
Miles, H. S(I).	Oromocto	District No. 3. St. John, King's Queen's, Sunbury, York, Carleton and Victoria counties.
Harding, F. J(Agt).	St. John	The whole province.
	Albert County.	
Dowling Caleb. S	Alma	The whole county of Albert.
	Charlotte County.	
Brown, Barth	. Grand Manan St. George	Vicinity of Campobello and West Isles. Inner Bay, Passamaquoddy. Grand Manan Island and spawning grounds. Parishes of St. George, Pennfield and Lepreau. The whole of Charlotte county.
·	Gloucester County.	·
Doucet, Jérôme E Canty, Thos Robichaud, Wm C	Petit Rocher	County of Gloucester.
	Kent County.	
Leblanc, Olivier J. O Hannah, Wm. J	. Buctouche	Parishes of Wellington and St. Mary. The whole county of Kent.
	King's County.	
Brown, James	. Hammond Vale	Lakes in Hammond Parish.
	Northumberland Co	
Williston, J. G Abbott, Lemuel	Bay du Vin	South part Miramichi Bay to Point au Quart. Miramichi River to Newcastle.
	Queen's County.	
Hetherington, J. T	Johnston	The whole of Queen's county.
	Restigouche County	
McLean, Donald Brown, Chas	Charlo Escuminac, P.Q.	Baie des Chaleurs, Belledune to Dalhousie. From Dalhousie to Tide Head.
	Sunbury County.	
McLean, Cecil H	. Burton	County of Sunbury.
•	St. John County.	
Cochrane, John	I.C.R. Station, St	St. John city and vicinity.
	John Carleton, St. John	St. John county.
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Marine and Fisheries-Fisheries Branch.

SCHEDULE of Fishery Officers, &c .- Continued.

PROVINCE OF NEW BRUNSWICK-Continued.

Name of Overseer.	P. O. Address.	Extent of Jurisdiction.
	Victoria County.	,
Wilson, Leonard	Grand Falls	The whole county of Victoria.
	Westmorland Co.	
Melançon, Ambroise Copp, Geo. E Leblanc, N. D	Bay Verte	Dorchester Parish and Petitcodiac River. Parishes of Sackville and Westmorland and part of Botsford Parishes of Salisbury, Moncton, Shediac and that part of Notsford to Big Shemogue Harbour.
	York County.	,
Orr, Robt	Fredericton	The whole county of York.
	PROVINCE OF	PRINCE EDWARD ISLAND.
Lord, A(Agt.). Matheson, J. A(I.).	. Campbellton	
Davison, John Nolan, Dan	Souris	The county of Prince. do of King's.
Hobkirk, W. C	. Charlottetown;	do of Queen's.
	PROVI	NCE OF MANITOBA.
Gardner, Rich	do	The province of Manitoba.
Martineau, H	The Narrows, Lake	Lakes Manitoba, Ebb and Flow, Dog and tributaries.
Gunn, Robt Stevenson, E. F	Winnipegdo	Within his district as forest ranger. In his district as Crown timber agent.
	NORTH-	WEST TERRITORIES.
Miller, E. W	. Qu'Appelle	All the North-west Territories. The Silton District.
Foster, John Young, Harrison S Cook, R. S	Edmonton	District of Edmonton
Lucas, S. B	. Holbrooke	do of Peace Hills, Alberta.
McKenzie, R. S Thompson, J. R		do of Prince Albert, Saskatchewan.
	PROVINCE	OF BRITISH COLUMBIA.
McNab, John(I.).	. New Westminster Kamloops	The province of British Columbia. District of Yale, B.C.
Meason, W. L	William's Lake	District of Yale, B.C. Kootenay, R., from Clinton to Barkerville.
Philips, Michael Higginson, T. S	New Westminster	. In his district as Crown timber agent.
Ellison, Price	Vernon	O'Kanagan lake and river.
Walbran, J. T., Capt	. do	do do do
Galbraith, N. M	. do	. do do do

SCHEDULE of Fishery Officers, &c.—Continued.

FISH CULTURE.

Name.	Rank.	P. O. Address.
Parker, Wm Walker, John. Finlayson, Alex. Catellier, L. N Davis, Henry Mowat, Alex. McCluskey, Chas. Sheasgreen, Isaac. Ogden, A do Kehoe, W	do Asst. officer in charge of Government Fish Hatchery Officer in charge of Government Fish Hatchery do do do do do do do do do Sovernment Lobster Hatchery Asst. officer in charge of Government Fish Hatchery. do do do Government Fish Hatchery Asst. officer in charge of Government Fish Hatchery do do do do do do do do do do do do do	Sandwich, Ont. Ottawa, Ont. Ottawa, Ont. Magog, Que. Tadoussac, Que. Gaspé Basin, Que. Campbellton, N.B. Grand Falls, N.B. South Esk, Miramichi N.B. Bedford Basin, N.S. Pictou, N.S. Sydney, C.B., N.S. New Westminster, B.C. Selkirk, Mam.

All captains of the Fisheries Protection Service are also fishery officers, with power of a justice of the peace for all purposes of the Fisheries Act. During the season of 1897 they were as follows:-

Commander O. G. V. Spain, of the cruiser "Acadia."

Capt. S. Bélanger, of the cruiser "Aberdeen."

Capt. J. H. Pratt, of the cruiser "Curlew."

Capt. Geo. M. May, of the cruiser "Constance."

Capt. W. H. Kent, of the cruiser "Kingfisher."

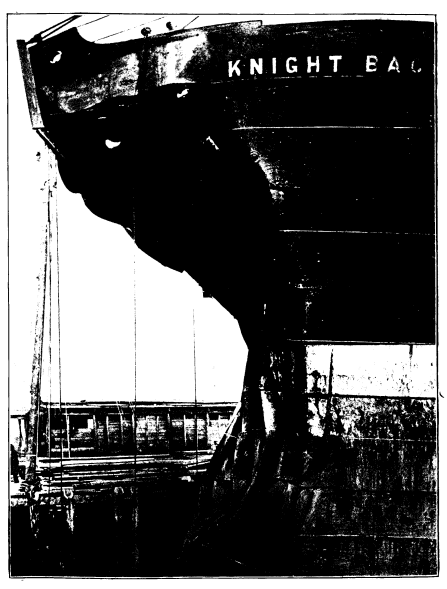
Capt. C. T. Knowlton, of the cruiser "Osprey."

Capt. Ed. Dunn, of the cruiser "Petrel," for Ontario.

Capt. G. W. Pearson, of the cruiser "Dolphin," for Ontario. Capt. J. T. Walbran, of the cruiser "Quadra," for British Columbia.

RECAPITULATION OF FISHERY OFFICERS.

Province.	Number of Officers.
ntario	100
uebec	69
lova Scotia Sew Brunswick	58 31
Tince Edward Island	31 5
danitoba	5
orth-west letritories	. 7
British Columbia. Micers and crews of the fisheries protection vessels	178
Fishery guardians employed during the season of 1897	210
Total	672



[Frontispiece.] BOW OF "KNIGHT BACHELOR" AFTER STRIKING A GROWLER. (See page 6, Introduction.)

REPORT

OF THE

EXPEDITION TO HUDSON BAY

AND CUMBERLAND GULF

IN THE

STEAMSHIP "DIANA"

UNDER THE COMMAND OF

WILLIAM WAKEHAM

MARINE AND FISHERIES CANADA

IN THE YEAR 1897

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
PRINTED BY S. E. DAWSON, PRINTER TO THE QUEEN'S MOST
EXCELLENT MAJESTY
1898

[No. 11b—1898.]

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HUDSON BAY EXPEDITION, 1897.

REPORT.

Ottawa, December, 1897.

The Honourable

Sir Louis H. Davies, K.C.M.G., Minister of Marine and Fisheries, Canada.

SIR,—As the officer in command of the expedition to Hudson Bay and Strait I beg to submit the following report.

I propose to submit this report under the following heads:-

- 1st. The journal of daily events.
- 2nd. A detailed account of the more important events of the voyage and my observations on the ice met with.
- 3rd. A short account of some of the previous voyages into the bay, and statements of the views of whaling captains and others, together with my own conclusions on the subject of the navigation of the strait.
- 4th. The fishing capabilities of the region, and extent to which aliens carry on fishing or whaling within our territorial limits.

In accordance with the instructions contained in your letter of the 23rd of April last, I proceeded to Halifax to take command of the SS. "Diana," which vessel had been chartered for the purpose of the expedition, and, before proceeding directly with the report as above, it may be well for me to explain fully how this ship came to be selected for the voyage to Hudson Bay.

When it was decided to inquire anew into the question of the season during which Hudson Strait could fairly be considered navigable for commercial purposes, and to test the matter by sending out a ship which should proceed to the north, and if possible penetrate the strait at a much earlier date than had been contemplated on the former expeditions, it was at once suggested that the department's ship "Stanley" should be employed for this service.

This vessel had been built for winter service in the Strait of Northumberland. She was of great strength and power and had ample accommodation, and to many she appeared to be in every way suited for the work. The question of her fitness having, however, been submitted to Captain Finlayson, who had sailed her since her arrival in this country, and to her chief engineer, as well as to myself, we were all of the opinion that she was not a fit and proper ship for the proposed service, for the following among other reasons:—

Firstly: The "Stanley" was built for a special service, where she had to meet with comparatively light ice. She draws but little at the bow, so that she can run up on the ice and crush through it by her weight. She is fitted with tanks and pumping gear for so trimming her, that she may if she rises on ice too heavy for her to break through,

either add to her weight forward and crush it down, or by deepening her aft, slide back off it. All this may be done in light field ice, but with such ice as is met with in Hudson Strait this sort of manœuvering would be useless and impossible.

Secondly: The "Stanley," strong as she undoubtedly is, would not be able to stand any heavy ice pressure. It is well known that the simple tumble home of the light ice with which she has to contend has already dinged her between the frames, and we have been obliged to double her. A vessel to be able to stand a nip must be almost solid in

the walls, and there must be no considerable space between the timbers.

Thirdly: In light ice such as the "Stanley" has to contend with, her screw, which is of great diameter and fixed, is safe, but in heavy ice, with her fine run, it would always be in danger and would certainly be carried away. Should she lose her screw she would be absolutely helpless, as the little canvas she carries on her pole-masts would be of no use whatever. Vessels fitted for ice have either removable screws or screws of small diameter. The rudder of the "Stanley" is not removable afloat and could not be replaced by a spare one in the event of accident. Ships fitted for extended ice navigation carry spare rudders which can be shipped afloat, are well supplied with canvas, and could if necessary be wholly managed under sail.

Fourthly: Being built for a short ferry service, the "Stanley's" consumption of coal is altogether out of proportion with her coal carrying capacity; she has no room for coal for an extended voyage and could not venture more than a couple of weeks from her

coal base.

The cost of coal delivered at the entrance to the Hudson Strait for the season would

amount to more than the charter of a suitable vessel.

Fifthly: Experience with the "Stanley" has shown that she makes her best work when quite light, that is, as light as she can be kept; for owing to her heavy hull and tanks and the great weight of her machinery she always draws a good deal of water. With provision and coal for a long voyage, for which work she was not fitted and constructed, she would be unduly deep, show but little freeboard and offer to the ice a wall side which it was never intended to subject to lateral ice pressure. In such a trim she would not be safe in the ice of the Strait of Northumberland to say nothing of the heavy field or rafted ice which one must expect to meet in Hudson Strait.

Other reasons could be given why the "Stanley" is not a suitable vessel for an expedition, or experimental voyage, such as it was proposed we should make and I

therefore, strongly urged the department not to think of employing her.

Our experience of the ice in Hudson Strait in June and the early days of July was

such that I am fully convinced I was right in the advice I gave.

On many occasions we were subject to pressure such as the "Stanley," good ship as she is, could not have withstood for an instant, and what the "Stanley" can not stand in ice it would be madness to think of putting the ordinary iron or steel ship of commerce into. Had I been only making a voyage into Hudson Bay between July and October, I would have had no objection to offer to the "Stanley" beyond the one of cost; she would answer for this sort of a trip better than any other ship I know of. This however was not what I had to do.

Given the known climatic and ice condition in Hudson Strait in June and the results of the experience of those who have navigated the strait from the days of Hudson down, I had to see that the expedition was provided with a ship properly constructed for ice navigation. This being the case, I advised that we charter a vessel such as is ordinarily used in the seal or whale fishery. That I was correct in giving this advice, is proved by the fact that, about a month after I had done so, a copy of a letter from Admiral Markham was received by your department advising the charter of either the "Terra-Nova" or "Esquimaux,"—Dundee steam whalers of exactly the same type as the vessel I had suggested.

Admiral Markham, in his letter recommending either of these vessels, says:—"Both would be admirably adapted for the purpose we would require, viz., to report on the state and condition of the ice in the strait during the summer months. If the Canadian Government have voted \$35,000 for the survey of Hudson Strait I do not see why they should not charter one or the other of these ships. They possess a speed of about

eight knots and are specially constructed for ice navigation."

The above statement, from one so admirably fitted to judge, should set at rest the question of the class of vessel required for testing the navigability of Hudson Strait dur-

ing the early and late parts of the season.

It should be borne in mind that Admiral Markham, besides being one of the most distinguished of Arctic navigators, made a voyage through Hudson Strait on board the "Alert" in July, 1886, and, being a director of the proposed Hudson Bay and Pacific Railway Company, was personally interested in seeing that the most suitable class of vessel was employed for the service.

Before the receipt of Admiral Markham's letter arrangements had, however, been made for the charter of a vessel in St. John's, Newfoundland. As a result of these the

" Diana" was secured.

The following table will show the relative tonnage and horse power of the vessels named:—

Name.	How built.	Where built.	When built.	Tons net.	Tous gross.	Horse power.	
Terra Nova	Wood	Dundee	1884	450	744	120	Screw.
Esquimaux	"	"	1865	466	593	70	"
Diana	"	" •••••	1870	275	473	70	.,

It should here be remarked that the "Diana" though originally built in 1870 was rebuilt in 1892. She was sent home to her original builders; thoroughly opened out and made practically a new ship of. She enjoys the reputation of being one of the handiest and fastest of the Dundee ships.

Among other vessels suggested to your department was the "Port Pirie." This ship figures in the Mercantile Navy List as belonging to the Anglo-Australasian Steam Navigation Company, of London. She was built of steel at Hepburn in 1886,

is of 1,829 net tons, 3,020 gross tons, of 350 horse power, screw.

The "Port Pirie" being an ordinary steel steamer which her owners admitted would have to be specially fortified for the work if accepted, it was decided that, however well suited she might be for a trip to Hudson Bay in August or September, she was not a safe ship to put into the heavy ice which we might certainly expect to meet in June or July.

I have thought it right to deal fully with the question of the ship selected for the service as it has been asserted that "to demonstrate the ease with which Hudson Strait can be navigated it was necessary to employ a vessel something similar to what might

be expected to carry on the trade if the route came into use."

Now, as I understand the position, there is no question of the navigability of the strait with suitable vessels during a certain season. This was settled in 1886 when Captain Gordon made his final report on the subject. He stated, page 90 report for 1886:—"Having now made voyages in three years to the Hudson Strait, and having carefully examined the reports of the observers, etc., I have the honour to submit the following statement in regard to the navigation of these waters."

He describes the class of ships he considers best suited for the practical commerce of the route, and concludes by saying:—"I consider that the season for the opening of navigation to such vessels as the above will, on the average, fall between the 1st and 10th of July. The closing of the season would be about the first week in October."

Therefore, I was not sent up to decide whether Hudson Strait could be navigated with suitable vessels within the dates mentioned—that question was settled, but what was required to meet the claims of those not satisfied with the dates above given, was a further test over a longer season, both spring and fall.

My instructions were to be off the mouth of the strait at the earliest possible moment when an entrance could be effected. I was, then, to press the steamer through

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the strait, to ascertain its navigability, and, having reached the bay, to return to the Atlantic and make several trips in and out, and, after having settled the question as far as it could be settled in the spring and when all doubt as to the navigability was passed, I was to leave the strait and proceed on other work; resuming the navigation of the strait in the autumn of the year with a view of determining how late it is navigable, and for this purpose to repeat the operation of cruising, in and out, as I did in the spring.

By these instructions it is admitted that there is a season when there is no doubt of the navigability of the strait and, during this season, when presumably they are

navigable for commercial purposes, I was not instructed to remain there.

Therefore for the work we had to do—that of pressing through the strait and into the bay at the earliest possible moment and remaining in the fall beyond the date which my predecessor had suggested for the close of navigation—I certainly required a suitably constructed ship and, given the conditions we met with, we could have had no more fit or suitable vessel than the "Diana," and such a ship as the "Port Pirie" would never have survived the test.

The officers and men of the "Diana" were selected with special care and a due regard to the nature of the navigation required. The navigating officer, Capt. Whitley, had an extended experience; he was specially recommended by Messrs. Job Brothers, of St. John's, Newfoundland, owners of the "Diana" and other vessels of the same type. He had served under, and was recommended by, Capt. Samuel Blandford, one of the best known and most successful ice captains in Newfoundland. Captain Blandford had himself made several voyages to Hudson Strait and was the first to discover the great cod fishing resources in the neighbourhood of Cape Chudleigh and Button Islands.

Captain James Joy, of St. John's, was selected as first officer. He also had handled ships in the ice and had served as ice master on several of the Dundee vessels. Capt. Joy had the additional recommendation that he had made several fishing voyages to the mouth of Hudson Strait in the SS. "Nimrod" and was already conversant with the currents and the movements of the ice in Ungava Bay and round the mouth of the strait.

Even the petty officers and men had, nearly all of them, been engaged either on whalers, Arctic relief vessels, or on the former expeditions to the Hudson Bay and Strait made under Captain Gordon; so that every possible precaution was taken both in the choice of the vessel and in the selection of the officers and crew to man her.

We had hoped to have had the "Diana" at Halifax in time to have left by the 20th of May; but, owing to her delay in the ice at the sealing, she only reached Halifax on the 16th of May, and we were engaged until the 3rd of June in taking in supplies, coaling and fitting up the saloon and staterooms in the 'tween decks forward, for our passengers.

We had on board, when we left Halifax, on the ship's books:—

- 1 the officer in command.
- 1 sailing master.
- 2 mates.
- 3 boatswain, carpenter and coxswain.
- 12 able seamen.
 - 2 engineers.
 - 5 oilers and stokers.
 - 1 secretary and photographer.
 - l surgeon.
 - 1 chief steward.
 - 2 cooks.
 - 2 assistant stewards.
 - 3 members of the Geological Surve,
 - 6 men in employ of do
- 1 representative for Manitoba and the North-west Territories, or 43 persons in all on board at the date of sailing.

Up to the last moment we had expected that Captain Edmund Burke, R.N., would have accompanied the expedition, and suitable accommodation had been provided

for him. One of the gentlemen of the Geological Survey was not accompanied by the usual assistant, so that the number for which I had provided accommodation was reduced by two.

The ship was provisioned for a crew of fifty, for a voyage of seventeen months.

List of some of the terms used in ice navigation by whalers, sealers and others.

Floe
A field A large body of ice that may be seen around. Land floe Ice frozen fast to the shore.
Packed ice Are small pieces closed together and held by the pressure of ice and currents.
Ice blink Is a peculiar pale yellow reflection on the sky; indicating the presence of ice at a distance.
The ice pack's that large body of solid ice extending across the whole sea and beyond which it is impossible to advance.
Slack ice
Running abroad Ice is said to be running abroad when it opens out or slacks away so as to be navigable.
A nipIce is said to be nipping when it begins to close by reason of the action of winds or currents, so as to prevent the passage of a vessel.
CalvingIce is calving when the small pieces break off from the bottom and rise to the surface of the water.
A lead Is a strip of navigable water opening into the pack. A blind lead, a pocket Is a short opening into the pack and terminating against solid or thick ice.
Hummocky ice
Slob I snow affoat and forming into ice.
Sish Is thin young new ice, just formed in thin sheets.
Lolly Is loose new ice.
Waking Is the following in the wake of another vessel through leads and slack ice.
Backing, ramming or butting. Is backing off and running the ship at ice in order to force or head a way through it.
Slewing Is forcing the vessel ahead against the corner of a piece of ice, with the intention of causing it to slew or swing
out of the way, so as to force a passage by it.
Tracking Is following along the edge of the ice pack. Water sky Is a dark or bluish appearance of the sky indicating open water beyond the pack.
Slatches Are considerable pools of open water in the ice.
Swatch Is a small pool of open water in the ice.
Swatching Watching for seals round a swatch.
Wash
Rote Newfoundland term for wash.
Rafting Occurs when two pans meet with force either by the action of the winds or currents—the edges are broken off and either rise on top of or pass under the body
of the pans.
Pressure ridge Is the ridge or nall thrown up while the ice has rafted.

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Growler Is a more or less washed and rounded lump of ice which
rolls about in the water, formed from broken up
bergs or detached pieces of heavy old Arctic floe ice.
Decker
Black sheet
found between pans of older ice. At night or at a
distance looks like open water.
Collar ice Is the margin of ice froze fast to an island or shore, pre-
senting an abrupt wall against which the floating ice
rises and falls with the tide.

PART I.

DAILY JOURNAL OF THE EXPEDITION.

Thursday, 3rd June, 1897.—The members of the expedition being on board, together with the necessary stores, we left Halifax at 1 p. m. Weather fine and clear; rounded the inner automatic buoy at 3 p.m., and stood up for Scatari. Wind southerly with rain and haze. Stood a little further off the land as the night came on.

Friday, 4th June.—Night dark with heavy showers. At 4 a.m., hauled in to make the land of Cape Breton; 8 a.m., morning fine and clear, with a haze over the land. Noon—came on strong breeze from the north east, which freshened during the afternoon and somewhat stopped our headway. Rounded Scatari at 5.30 p.m., and shaped our course midway between Cape Ray and St. Paul's.

Saturday, 5th June.—At daylight saw both lands; stood up for Cape Anguille. Fine, calm and smooth in the morning. Weather warm during the day; towards sunset, wind freshened from the north-east and got colder. Abreast of Bay of Islands at 8,30 p.m.

Sunday, 6th June.—Fine, clear weather. Point Rich abeam about ten miles off at 10 a.m. Headed down for the centre of the strait. Passed Greenly Island at 3.30 p.m., and stood on down. Met a little open ice to the west of Point Amour; this ice increased as we stood to the eastward. Worked the ship through it at full speed until after sunset, about 9 p.m., when slowed down and went ahead easy. Off Cape Norman light at 10 p.m. Ice open but getting heavier; a few growlers here and there among the field ice. Barometer 30.2 and falling. At 10.30 p.m. we stopped the ship in the ice for the night.

Monday, 7th June.—Under way at daylight. 2.30 a.m. worked ship out of the ice to the northward into comparatively clear water. Strong north-east, very cold. At 7.15 a.m., passed close off Table Island and stood along shore; light open ice and a few small bergs. Off Battle Harbour at 8 a.m. A boat came out to us, stopped the ship, and the occupants came on board. All well here; this is the first ship that has passed. The spring had been early and for some time westerly winds had prevailed and little ice had been seen. The people report a hard winter further north. They tell us we will not likely meet much ice. Continued at 8.30 a.m. Soon met more ice which is being set on shore by the strong north-east breeze now blowing. Working through more or less open ice all day. The ice is heavy and sound, showing no signs of having been honeycombed by heat. We worked through the ice in an off shore direction. In spite of the strong breeze blowing the water is quite smooth, which shows there must be a considerable body of ice outside of us. At 7.45 p.m. ice close all about, and, weather coming on thick, jammed the ship into ice and stopped the engines. Position about eight miles off Round Island. Before it came down thick had ice all about us as far as we could see.

Tuesday, 8th June.—At 2 a.m. under way and working slowly through the ice under easy steam. Ice very heavy and compact inside of us; headed the ship in an off shore direction to get into slacker ice. Some water sky showing off to the eastward. Only a vessel specially constructed and fortified for ice could stand driving at it as we did this morning. Had a light fall of snow for a short time during the morning. At 10.15 a.m. got into some open ice and proceeded full steam; passed Wolf Island about ten miles off at 8.30 a.m. Steamed in a northerly direction all day; at times the ice being close had to slow down; at other times it seemed to run abroad, when we made good headway. Weather overcast all day with occasional snow flurries. At 7 p.m. we were well off shore and standing to the north east to get on the outer edge of the ice field. The night being thick, with snow at intervals, stopped the engines at 8 p.m.

Wednesday, 9th June.—The night was overcast, with sleet and snow; clearing a little at 3 a.m., and the ice slacking, got under way and steamed ahead, generally in a north-easterly direction. Ice getting much heavier. At 7 30 a.m., ice closed ahead; stopped ship. The ice we are in now is much heavier than anything we have so far seen. At 8 p.m. fast in the ice all day. The ice outside of us is of unusual heaviness for these waters. We measured with the lead some of the spurs which projected under water from one side of the pan to which we were fast; there was three fathoms of water over the spurs which themselves seemed to be many feet in thickness. As far as can be seen from the masthead, this ice extends to seaward of us and the sky shows no sign of open water; between us and the land the ice though tight is lighter. A few bergs can be seen to seaward. Towards night the weather cleared up and it began to freeze hard. The high hills inshore are visible about twenty-five miles off. Crew are engaged this day in moving coals from the main hold to the bunkers. Most of our men have been north before, either with Captain Gordon in the "Neptune" or the "Alert," or with Peary in the "Hope," or on whaling vessels; they are all of the opinion that the conditions are of unusual severity, and that the ice we are now in is Baffin's Bay ice. Through this, there is under the present conditions no chance of penetrating, and we can only trust to a change of wind from the south of west to loosen the ice.

Thursday, 10th June.—At 2.45 a.m. no change in the conditions. Hard frost last night. At 7 a.m. began to shift coal in the bunkers. Sounded at 9 a.m., found 50 fathoms, so that we are on a bank; bottom, hard gravel. Bottom temperature 29 degrees. Latitude 54 degrees 7 minutes. No sign of open water anywhere; towards evening came on thick with milder weather and a light air from the south south-east.

Friday, 11th June.—Same conditions, no change, thick fog, calm, no sign of open water. Ice appears to look more porous and water soaked. Fog was less dense during the middle of the day, but closed down again at sunset. Bottom is seventy-five fathoms; shows but little drift, line up and down. Tried for fish but got nothing.

Saturday, 12th June.—Same conditions; packed solid all around. No wind, fog continues. Sounded in eighty-eight fathoms. Temperature at bottom $29\frac{8}{10}^{\circ}$; surface 31°. Drifted to the southward slightly. From an observation this noon, it seems we have drifted to the south about twenty miles since we were beset on Wednesday. This p.m. the fog lifted for a short while, and quite a heavy swell was perceptible in the ice, which loosened somewhat about the ship. Came down thick again at 4 p.m. The swell subsided and the ice again packed closely about the vessel with a good deal of grinding and groaning. While the weather was clear, no open water could be seen, but the ice blink to the eastward was distinct. Wet and thick all evening. Crew engaged to-day in cleaning up the ship.

Sunday, 13th June.—A good deal of swell perceptible in the ice to-day; for short intervals the fog lifted, and the ice slacked about the vessel. At 7 p.m. began to see lanes of open water to the south-east. Fog closed down again at 8.30 p.m.

Monday, 14th June.—Heavy swell during the night and the vessel was pounded a good deal. The swell subsided at 4 a.m. Thick all night. At 9.15 a.m. weather clearing. Got under way and steamed in a south-easterly direction, through some very heavy ice, much of it reaching above the rail. At 11 a.m. ice closing in again all around; stopped the ship as we were making no progress; came down thick again. Crew engaged taking in fresh water from the ice. One hundred and twenty fathoms no bottom, 29°.

Tuesday, 15th June.—Strong north-east, with rain from midnight. Ice set tight about the ship; no swell; barometer fell last night to 29.6°; we hope that when the glass next rises, the wind will haul to the westward and set the ice off shore; same weather all day and evening with heavy showers at intervals; 64 fathoms; 29° at bottom.

Wednesday, 16th June.—Same conditions continue with fog and rain; 55 fathems at 7 a.m. Ice closely packed around the ship; the ice is in large pans; it is old heavy ice of great thickness, much of it floating six or eight feet above water; wind this after-

noon from the north-east. When the fog lifts a little we see no signs of open water in any direction. Fog and rain continue to midnight. Ice close packed all about.

Thursday, 17th June.—Shortly after midnight heavy swell came on from the southeast and ice began to run abroad; at 2 a.m got under way to clear ship from the pans; heading the ship in an easterly direction under easy steam; rain, snow and fog; passed through some very heavy ice, much of it from twenty to forty feet in thickness; worked our way at varying speed through the leads; ice gradually opening out; at 9.15 a.m. more open water and lighter ice; went ahead full speed north north-east; still thick with snow flurries; heavy swell from the south-east; wind veering to the north; in the afternoon the wind backed to the south south-east. By 6 p.m. came down quite thick; at 8 p.m. too thick to run, laid the ship to for the night under middle stay-sail, head to the sea; fog and snow showers to midnight.

Friday, 18th June.—Weather clearing. At 1.30 a.m. started ahead; snow showers at intervals. At 4 a.m. came up to a barrier of light ice with open water beyond. Headed the ship out to the eastward, and got clear of the ice again at 9 a.m. The ice we passed through this morning consisted of large pans of bright blue ice having very little snow on it. This ice was extremely hard, and as the ship had to be put at it at full speed to force her way through, the pounding was very severe; snow and rain all morning. At 3 p.m. too thick to run, as we found the ice heavy all about us. The ice vesterday and to-day seems to be in lanes parallel with the shore, with open water between. On keeping off to the eastward and getting through or around one lane of the ice, we found that after following it for some time we were again headed by another. Passed to-day several unusually large bergs; those are coming down through the field ice, leaving long lanes of open water behind them. The field ice which we have been passing or skirting to-day is old and heavy, many of the pans floating four and five feet above the water, showing that they must be from twenty to thirty feet in thickness; this ice is blue and hard, and from most of it the surface coating of snow is gone. At 4 p.m. wind freshened from the eastward; set stay-sail and let the ship drive towards the north-east in the ice.

Saturday, 19th June.—Heavy roll all night. At 2.45 a.m. got under way and stood out to the eastward through the ice; made the eastern edge of the ice at 7 a.m. Had a rough time, and got a good many severe knocks coming out of the ice in a heavy sea. The ice was heavy, showing signs of much grinding and washing, all snow being gone from it. As soon as we were well clear of the ice, stood away along its outer edge, at first to the north-east and later to the north. Heavy roll all day. Got fore and aft canvas on the ship to steady her. The glass had risen from 29.7° at 6 a.m. to 30° at 3 p.m. Wind freshened again from the north-east. Came on thick, no ice in sight outside of us before the fog closed down. Stood on to the north, stopping or slowing down at intervals as the weather got thicker. Passed several large bergs. At 11.45 p.m. fog being too dense to see anything ahead, stopped the ship.

Sunday, 20th June.—Weather clearing at 3.45 a.m., went ahead slow, continued thick at intervals all morning. At 6 a.m. going half speed. Wind which was from the north-east yesterday is now hauling to the north north-west. At 1.30 p.m. weather clearing; sighted high land inside which we took to be Cape Mugford. Headed in for the land intending to call at Okkak for an interpreter, as it is reported that the ice seldom hangs very close about this place, and there is always a better chance of getting in here than elsewhere on the coast. We are now, at about 1.30 p.m., forty miles off the land. Stood right in for Table Head, but when within twenty-five miles of the land, met closely packed field ice which seems to extend to the shore though the base of the land was obscured by fog. To the northward the ice extends much further out. Seeing no chance of getting the ship in here, put about and stood out to the eastward keeping along the edge of the ice. Inside of us, north of Cape Mugford, we can see many bergs, some of enormous size. The afternoon had been bright and clear, but at 7 a.m. fog came down again. Clearing again at 8 p.m. Had a fine, clear night, as light as day; could easily read on deck at midnight, there being a rosy margin of light along the northern horizon.

Monday, 21st June.—Stood along the outer margin of the ice at 3 a.m.; ice heading us off, stood more off shore. At 6 a.m., being about forty miles off shore, high land quite visible. Ice still heading us to the eastward, had to stand to the south south-east to get round a large field of ice which quite barred our passage. Finally got round at 11 a.m. and came back to a north-east course. This ice was heavy and solidly packed; numerous bergs and growlers in it. Weather fine and clear. Kept along the edge of the ice all day. At noon to-day were a little north of Nachvak and about eighty miles off shore. Found the ice heavy when we got near the main body of the field. Off the points, round which we have to steam, the ice seems lighter and more worn. We have had two very fine days—the 20th and 21st; the weather warm and pleasant; it seems to be telling on the ice. Sounded at noon—120; no bottom. Temperature at 120 fathoms 30°, at 60 fathoms 29.8°, and at the surface 31°. We have seen more signs of life about us to-day than at any time since we left Halifax, in the shape of birds, porpoises and a few finner whales.

Tuesday, 22nd June.—The night was fine and clear as day. Stood along the edge of the ice field until 5 a.m., when, being slightly to the north of the 61st parallel, we decided to take the first fair looking lead that offered and head in for the mouth of Hudson Strait. Did so; found the ice running abroad a good deal as we got into it. Ship running full speed through it save, when to turn quickly, we had to slow or stop, but always to go ahead again at once. The ship showed herself to be wonderfully handy, turning and twisting her way round the floes at full speed in a manner that was surprising for a vessel steaming at the rate of 81 knots. The bulk of the ice we are passing through this morning does not seem to be more than one season old; it is from five to six feet in thickness, and scattered through it we have a few bergs, numerous growlers, and a good deal of heavier or old floe ice. Weather clear and pleasant. Being Jubilee Day we hoisted all our flags and made as great a display as possible. We noticed a good many small, flat, smooth pans of ice among the floes which seemed to be of quite recent growth. These pans are not more than ten inches or a foot in thickness, and this ice can only have been made in April or May. I should say that the open pools among the heavier ice have frozen over quite recently. This thin ice is more porous and not as solidly frozen as the older ice. Kept steadily at it all day; ice which looked solid ahead running abroad as we came near it and giving us famous leads; now and then a slight bar might be in our way, but we had seldom to charge it The behaviour of the ship charmed us all, especially her wonderful handiness in sweeping round the pans at full speed and insinuating herself between the narrow leads or cracks and forcing easily and gracefully a passage ahead. At 5 p.m. we emerged into a large lake of open water, showing to the south and west no ice as far as we can see, though this was not far, as beyond was a bank of fog. It was under this bank that we expected to make the Buttons or Cape Chudleigh. Slowing down and stopping we took a cast of the lead-120, no bottom; pushed on and at 6 p.m. we made the Buttons through the fog. Away to the north there was also a heavy bank of fog but from the nest the top of Resolution Island could be made out. We were now quite sure of our position. The tide was just beginning to ebb and we soon had a current of five or six knots against us. When well abeam of the Buttons we sighted a considerable field of ice about five miles to the north, which seemed to fill up the channel, extending to the north shore. We shaped our course along the southern edge of this up for the centre of the strait and set the log at 8.17 p.m. The ice in this pack to the north is heavier than anything we have come through to-day, and it shows no A few small bergs and growlers are scattered through it. It is coming down with the tide and a light northerly wind, and is setting toward the Buttons. Judging by the rate at which it is coming down, it will soon have blocked the entrance to the strait; at all events from any passage near the Buttons. As far as we can see there seems to be very little ice inside these islands. Since we hauled in, at 5 a.m. to-day, we have steamed to make the land about eighty miles in a direct line; all this through more or less open ice, through which any modern steam vessel could have safely passed. though not as directly or as rapidly as we have. 9 p.m. clear water ahead. We are now abreast of the western end of the ice which we have seen north of us, and are

making a mid-channel course. At 9.40 p.m. cleared the north-west end of the ice field, and have open water up the strait. At 10.30 p.m. ice ahead and to the south of us; fresh easterly breeze and a thick fog. Forced the ship through a narrow belt of heavy, hard ice, six to eight feet in thickness, in large angular pans; the corners are jagged and have not been rounded or smoothed by any rubbing. This belt was not over a mile in width. Weather coming too thick to run, with heavy ice about and every appearance of a dirty night, slowed down at 10.45 p.m. Clearing again at 11.45 p.m., went ahead full speed. Killed our first bear to-day, just before we made the open water off the Button Islands.

Wednesday, 23rd June.—After midnight we were gradually headed off towards the north by a heavy field of ice to the southward; getting too close to the north shore we had to enter a lead which offered and stood out more towards the centre of the channel. This lead did not go far, and from 2 a.m. to 8 a.m. we were ramming and boring through the ice in a westerly direction. At 8 a.m. we emerged into open water, which permitted us to follow our course. At 9.15 a.m. ice ahead and all about us again, but there is open water beyond, which we reach after forcing our way through a couple of miles of more or less open ice. The ice which we have so far seen in the strait to-day is not much rafted, and with very few growlers and no bergs; it appears to be from four to six feet thick. This includes a foot of frozen snow. In most places it is closely packed, and does not seem much worn by grinding together; the angles and corners are jagged, and not rounded off. This ice I take to have been driven into the strait from Baffin's Bay. We passed to the north of a considerable field of closely-packed ice during the morning; at noon came up with the end of it. From here, as far as we can see from the nest, there is no ice ahead. We are, at noon, about 20 miles off the north shore, and the Grinnell Glacier is distinctly visible.

At 3.15 we came up to a wall of closely-packed, heavy ice, much rafted; this extended from the north shore in a south-westerly direction across the strait, as far as we can see. Stood to the southward, along the edge of it until 6 p.m.; it presents the same appearance all along; there is no sign of open water anywhere in it, nor can we see beyond it. At 6 p.m. the line of this immense and compact field began to trend in a direction to the S.S.E. When we came up with this barrier of ice we were nearly abreast of Saddle Back Island. At 6 p.m. made fast to the outer edge of the ice, and began to take in fresh water. We will hang on here till the early morning, and see if the ice opens and any lead presents itself. The high land of the north shore is quite visible about 45 miles off; we see quite clearly the upper part or top of the Grinnell Glacier, which fills the height of land between Frobisher Sound and this part of Hudson Strait. This glacier discharges into Frobisher Sound. The day has been fine and warm; towards evening the weather got hazy and looked a little like rain.

The meeting with this—so far as we can judge at present—impassable barrier has been a great disappointment, for hitherto we had met with no serious impediment to our passage through the strait. For hours to-day we were steaming nearly nine knots over a summer sea, with very little ice in sight, when suddenly this barrier loomed ahead. This is the most closely-packed ice we have seen. We propose to be careful and not get fast in it, but to keep along its outskirts until it loosens and begins to run

abroad.

Thursday, 24th June.—At 4 a.m. no sign of open water ahead; we got under way and stood to the southward along the edge of the ice. As we go to the south the trend of the ice increases to the eastward. At one time we saw a lead which seemed to offer some chance of a passage through, but after steaming a short distance into it, we found it merely a pocket, and we steamed back and continued to the south. From the appearance of things now, it would seem that this ice barrier extends right across from north to south, and that on the south shore it extends into the mouth of Ungava Bay, and thence across in the direction of Cape Chudleigh. We altered our position but little at all while fast by the edge of the ice last night. At 9 a.m. put about and headed the ship back along the edge of the ice toward the point where we first came up with it yesterday. About 18 miles south-west from Icy Cove, a bank of fog which had shown

all morning to the south-east, came up with a light south-east breeze, and we had it thick. We, however, continued along the edge of the ice in a north-westerly direction. the crew at work shifting coal from the hold into the bunkers, as the ship was getting very much by the head. We have been burning coal rapidly since the 19th, as we have been steaming hard. Stood on along the edge of the ice until 2 p.m., when we stopped the ship and sounded in 95 fathoms, about ten miles off the north shore. The ice is solid to the shore and no open water or leads can be made out, it appears to be moving in a solid body towards the N.W. I see nothing to be gained by entering this ice, it is more or less heavy, and closely packed, and is drifting in the direction in which we wish to go. I prefer to remain on the outer edge of it, and to wait and watch for eventualities. The fog has lifted along this shore though it still holds to the southward. At 8 p.m. we steamed further off shore and put the ship a little distance into the ice for the night, passing a line about the nearest hummock. We are drifting steadily with the ice in a north-westerly direction, having gone by the land about six miles since 11 a.m. yesterday. Light easterly breeze, fine and clear.

Friday, 25th June.—At 3.45 a.m. decided to try and force our way ahead. Ice seems to be pretty solid, but here and there are patches of lighter ice; worked through the pack until 7.35 a.m., when finding it heavier and more solidly packed, we were forced to stop the ship, as there is no give to it. It shows no disposition to open in lanes or to run abroad as it would if it were not bound from shore to shore, therefore, I consider that any vessel, no matter how powerful, must eventually be jammed in it. Our drift last night was small, but it was somewhat to the southward. I am of the opinion that the ice we are now in is the ice from Hudson Bay and Fox Channel. It varies in thickness from three to twelve feet. There is not much rafting, and few or no growlers, and there are no bergs inside in the ice. The day is hazy and damp, with a light N.E. wind. Ice close about the ship all day; we have drifted a little up the strait to the westward. From the crow's nest we see the high land at Big Island, which we make to be about 50 miles away. At 6.30 p.m., ice seeming a little slacker, went ahead at once, and made fair progress. Some of this ice was comparatively thin and rotten and we got through it at a fair speed, but mixed with it were large heavy pans against which we brought up solid. These we had either to slew around, or back off and ram at. There is also a good deal or what I would call batture, or rafted ice, The ice we have passed through to-day has never seen any hardship. There does not seem to have been any swell or sea through it, and I am certainly of the opinion that this is ice from the inside to the westward, and not from Baffin's Bay. It is quite different from the ice we have met along the Labrador, or which we have steamed through in entering Hudson Strait. Had a little rain this evening. A good heavy warm rain would tell on this ice more than anything else. Made fair progress until 10.45 p.m., when brought up solid, the pans are large and heavy, did a good deal of backing, and ramming but made no perceptible headway, stopped the ship till the ice again slacks.

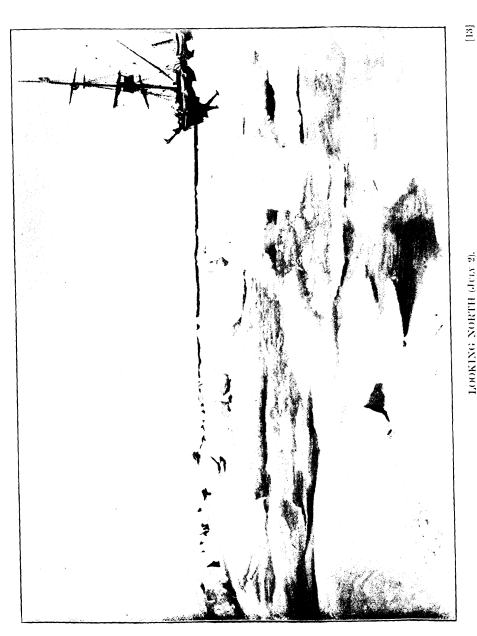
Saturday, 26th June.—No change in the condition. Blew fresh at intervals, from the east north-east, the ice is driving slowly up the strait. As the narrowest part of the strait is just ahead, from Big Island over to Prince of Wales Island, it is to be expected that the ice will tighten as it drives up. All my officers who are old hands accustomed to ice, say that this jam is too tight to work through. There is certainly no give to it as it is at present. Eight p.m. strong east south-east to-day. The ice behind us has shoved and packed up and we are fast fore and aft. We had to-day to set off a number of blasts to protect our rudder, it was relieved for the time, but the pressure continues. The ice we blasted was from 10 to 15 feet thick. We can see open water behind us but none towards either shore or ahead. The appearance indicates that there is an immense field of ice ahead of us up the strait. We have had no westerly wind of any moment since we left Halifax.

Sunday, 27th June.—No change. Still fast and drifting a little to the north-west. Saw Big Island at 6 a.m. likewise the loom of the land on the south shore, no sign of open water except that east of us. Day warm and bright; ice melting considerably. The ice seems to slack off with the ebb and tightens up again with the flood.



DRILLING HOLES IN THE ICE TO PLACE BLASTS TO RELIEVE PRESSURE ON RUDDER AND STERN (June 30). [13]

SS. "DIANA" IN ICE-LOOKING SOUTH (JUNE 30).





Monday, 28th June.—It froze quite hard last night. Pools were all covered over this morning with a coating of ice a quarter of an inch thick. This ice has melted again by 10 a.m. Men who went over the ice some distance from the ship, reported it very heavy and a good deal rafted. Crew engaged filling tanks and casks with fresh water.

Tuesday, 29th June.—The day begins warm and mild. Ice shows some sign of going abroad. The fine weather of the last few days has told considerably on it. Sounded to-day, 135 fathoms, bottom 29 degrees; at 55, 29 degrees 3 minutes, and at the surface, 33 degrees, bottom hard. At 3.15 p.m. a light swell began to heave in from the southward, got under way at once and forced ahead; found the ice had softened and broken up considerably, there were large pans of solider ice which we had either to work around or ram at. At 5.45 p.m, came up with a barrier of heavier ice which we could not penetrate. There seems to be a jam just at this place, of heavier ice which is much rafted, the pans are large many of them being over a mile in circumference, the ice is also coming together again. Tried for some time to free the ship as the ice we were in was rather heavy to lie in from choice, but we failed to get her cleared, as it came together too quickly. This evening sent out hands to measure the thickness of the pans about us. They run from five to nineteen feet, that is, measured from the bottom of the pan to the surface of the water. This ice floats from one to five feet above the water, the greater height being due to the rafting. The ice all about us, especially that ahead is greatly rafted; being piled up in every conceivable form and shape it is exceedingly difficult to get about, over or among it. Through this ice in its present state, no vessel could possibly penetrate. We can see land clearly to-day on both Big Island and the bay behind it to the northward, and the land on the south shore from Stupart's Bay to the westward, but no open water is visible nor is there any water sky. I should consider that the heavy ice now ahead of us has been formed by the forcing of ordinary field ice on shore or by the meeting of fields of ice set together by opposing winds or currents; this has caused rafting. From the soiled condition of this ice I should say that much of it was more than one season old.

Wednesday, 30th June.—Fresh E.S.E. breeze since midnight. Ice closely packed all about. At noon sounded, 137 fathoms, 29° at bottom; 29° at 57 fathoms and 33.5° at surface. At 1.15 p.m., ice is apparently slacking a little; got up steam and forced our way ahead, ice opening up more as we get on. The pans are of great extent and thickness and it takes a long time to swing or work around them. Continued working through them until 6.15 p.m., when ice closed together and ship could make no further progress. We are now well up to and about 15 miles off Big Island the eastern end of which is abeam. The day has been raw and cold with strong wind from the E.S.E. At 9.30 p.m. ice began to raft and shove about the ship, we got pretty severely nipped. One large pan was forced under our port quarter, and the vessel was lifted by the stern about 4 feet. She strained and groaned a good deal. The pressure continued and caused a good deal of anxiety as the ice was so heavy that we could do nothing.

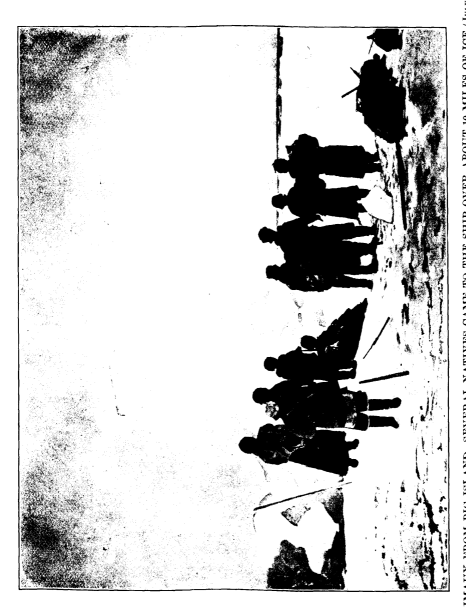
Thursday, 1st July.—The pressure continued until 1.30 a.m. When the shoving ended the ship settled down and became again water-borne. The ice has rafted up considerably during the night with the strong S.E. wind. At 10 a.m. the shoving begon again. We now have our boats prepared and crews told off in case we have to leave the ship in a hurry. 7 p.m., have not had any more shoving since noon, the ice seems packed on all sides as tightly as it can be, it is rafted all around us. We have been carried with the ice much nearer Big Island than we were last evening when we first got jammed. It was thick all day until about 4 p.m., when it cleared up and got much colder. Wind still fresh by spells from the S.E.; ice tight and rafting all about. Ship hove over to starboard by passing of a pan under her from port quarter. She is lifted bodily about 4 feet out of the water.

Friday, 2nd July.—Not much shoving during the night, but at 9.45 a.m., a heavy pan which was astern of us came up suddenly with the tide and wind and, driving all the smaller ice either to one side or asunder, took us fairly in the stern, our rudder was twisted to one side and broken off a little below the water line: the ship was driven

forward as far as she would go into a heavy pan ahead of her. The ice rafted up on both sides of us; it was doing this all about. For a while we stood helplessly by, expecting that the next shove would take the stern off her, but fortunately the force of the shove was spent and we took no further harm. All hands had previously been told off to the boats, supplies were on deck ready to be thrown over on the ice, and waiting in this way we spent the morning until the turn of the tide. It was blowing a fresh breeze from the S.S.E., puffy and with a tendency to haul more to the south. We are about 8 miles south from the eastern end of Big Island. At 6.15 p.m. two Esquimaux men and three women came on board from Big Island; we had seen them winding among and climbing over the hummocks for several hours before their arrival. Two of the women carried naked children in their hoods, they did not seem to feel the cold, though we were all muffled up and shivering, as the weather was raw and chilly. They could not give us any information about the ice; they had very little with them and seemed poorly off; they told us that they had left others of their party ashore on the island; we gave them food and tobacco. The ice set tight about us again this evening and we were again hove over and raised by the pressure of the ice under us; still there was no more shoving, and at midnight all but the watch retired, feeling more secure than we had been.

Saturday, 3rd July.—At 4 a.m. ice again showed signs of going abroad; immense lumps began coming up from under the ship and she was soon afloat; the pan which did us all the damage yesterday was about three-quarters of a mile in circumference, and by actual measurements at several points, from seven to twelve feet in thickness. We measured the ice with a pole to which a foot piece had been put on at right angles. This was a level pan and it had not been rafted to any great extent before it shoved up on us. At 4 a.m. five more Esquimaux came on board; a man, woman and three partly grown children; we had to feed them on their arrival as they were tired and pretty well exhausted after their journey from the shore over the ice. They told us that one of their number was killed a few days ago by the bursting of a gun; they cannot give us any information about Capt. Spicer and his whaling station a few miles west of here. As the ice slacked about us we overhauled our damages; the ship is tight and not hurt in the hull; the rudder is broken and twisted off at the water line, the two upper pintails being broken off; the stock of the rudder which was twisted through is a piece of oak fourteen inches square. We forced the lower part of the rudder back into position, and secured it temporarily with an iron strap; we will not ship a new rudder until we get out of the ice. The ice slacking a little, got up steam and changed our position, working about a mile ahead into what seemed to be a softer spot. We can distinctly see the high land of Prince of Wales Sound from the nest, but no open water can be seen any-The ice is still setting up the strait and at 10 a.m. we can make out the beacon on the bluff of Ashe Inlet; the inlet itself being broad off our starboard bow. For the first time since we have been in the strait we are having a light air from the westward. The glass which had fallen $\frac{5}{10}$ ths yesterday has risen to day. We have invited our Esquimaux guests to leave us and go ashore but they made no attempt to do so. Our Esquimaux left us at noon, they had with them some very good specimens of mica which they brought from somewhere round the shores of Baffin's Land behind Big They managed to explain to us before leaving that there was no one at Capt. Spicer's old station, and that he had left there a long time ago. The ice slacked away again about 4 p.m. and we steamed on a short distance to avoid some heavy pans which were unpleasantly near. We made fast to a small pan among what seemed to be lighter and softer ice, but these extensive and heavy pans are all about, and when the tide changes they sail over or through everything else, so that it is difficult to avoid them. The glass which fell yesterday is now rising, and there is appearance of a westerly wind. This is what we want to open out the jam ahead. Sounded in 160 fathoms; temperature at bottom and midway down 29°, at the surface, 33°, in the air 40°; hard bottom.

Sunday, 4th July.—About 12 a.m. the wind sprang up from the south-east with rain and fog and the ice packed tightly about the ship. Barometer falling. At 7 p.m. the ice set very tight all about the ship, but she is well placed with a soft pan on her starboard side and is not nipped. Wind blowing in puffs with heavy rain, can see no distance



ESQUIMAUX FROM BIG ISLAND—SEVERAL NATIVES CAME TO THE SHIP OVER ABOUT 10 MILES OF ICE (July 3).





from the ship. At 8 p.m. had a very severe nip; squeeze came heaviest about the fore chains. The between deck and the main deck were hove up and began to leak; the fore rigging hung quite slack and the ship strained and creaked terribly. The pressure kept up until 10 p.m. The ice banked up on the port side level with the rail, while on the starboard side it broke off and passed under the ship, she was finally lifted about five feet out of the water and the pressure was relieved. For a time we were very anxious and stood ready to leave the ship.

Monday, 5th July.—Ice began at 8 a.m. to slack away from the ship. Easterly to south-west winds with rain and fog at intervals; towards evening the fog lifted enough to let us see Big Island. We found we had drifted about ten miles to the north-west, and that we were now about five miles off the land, a little to the west of the beacon. In the evening the ice began to come up from under the ship in large quantities and she again became water-borne. The glass which had been falling since yesterday is beginning to rise. No sign of open water anywhere; as far as we can see the ice is closely packed and greatly rafted, though there has been no rafting to-day. The ice is evidently spreading out to the eastward, and the pressure against the shore of Big Island is being relieved.

Tuesday, 6th July.—With the rising glass we had hoped for west to north-west wind and clear weather, but this has not come. About 3 p.m. it began to blow half a gale from the north to the north-west, with snow and sleet. The ice is closely packed about us, but there is no rafting or shoving. We are now on the windward side of the ice, so that there being no great body of it between the ship and Big Island we are not in much danger of a nip. If the wind continues we would hope for a lane of open water, or for slack ice along the shore to the northward. The ice about us is heavy, most of it being by measurement from six to twenty feet thick; there are no bergs or growlers visible. At 2.20 p.m. ice ran abroad a little and we at once began working our way ahead through the pack until 4.30 p.m. when it closed down with no sign of an opening ahead, we stopped the ship in what seemed to be a soft spot. The ship is coming to herself again to-day, the rigging is tightening up of its own accord, a close examination shows the deck seams started in many places, the deck about the galley, just abaft the foremast, has been started up from the beams; the rain now pours through many places all of which were quite tight before the nip. We repaired the rudder by respiking the iron plates on either sides, this has stiffened it somewhat. At 6.30 p.m. moved the ship into a better berth by backing and filling through the ice, as two heavy pans had ranged themselves along our port side. We are now drifting in a southeasterly direction with the pack.

Wednesday, 7th July.—Day begins with fog; about 10 a.m. cleared a little, and we saw the land. We are about twelve miles off Big Island and ten miles south-east of our position of yesterday. Outside of us the pack is heavier than about us, and the pans are larger. Wind during the day was all around the compass. The glass at 7.45 p.m. has fallen $\frac{2}{10}$ ths, and it is now raining hard. The ice is closely packed about us but there is no rafting. One unusually heavy pan has ranged along our port side, and we have been obliged to get rid of it by working the ship ahead and astern so as to have some smaller and softer ice about her.

Thursday, 8th July.—Wind hauled more to the north-west at 6 a.m. During the night we have been driven close in towards the shore near the easternmost end of Savage Islands. There is evidently a strong set of the tide through the channels among these islands, as we have been twice carried in this direction. Much heavy ice and large pans packed close about us. At 5 a.m., from the crow's nest, made out open water to the south, and at once began to bore our way in that direction. We found it very heavy work at first, as the pans were too heavy to swing. However, by dint of pegging away, we gradually got through, and at 9 a.m. began to find the ice looser and the pans smaller, so that we were making better headway. We remarked that all the heavy ice is rafted; in most places the rafting is clear and distinct, but in many cases where the ice is evidently old and has been rafted for some time, most likely for more than one season, it is difficult to detect the lines of separation, but a close scrutiny will show

them. We have seen pans of ice that were from 30 to 40 feet thick, but this thickness is always made up of many layers, say from six to seven of rafted ice. I have not seen in the strait any ice more than six feet in thickness of a clear freeze, and most of it will run between three and six feet. On striking one of these thick pans a sharp, fair blow, it will often go to pieces and be separated into its various layers, which come boiling up on either side of the vessel. Towards noon found the ice going abroad more, in a southwesterly direction; steamed steadily through. The wind freshened from the north-west, with fog at intervals, The "Diana" received blows to-day that no ordinary freight-carrier could have stood for a moment. At 3.15 p.m. the ice closed in and we could make no further headway. It also came down thick fog, with a fresh north-wester. We are now, at 5 p.m., about 26 miles south-west from the upper Savage Islands. The ice is closely run together, and the whole is drifting en bloc out of the strait.

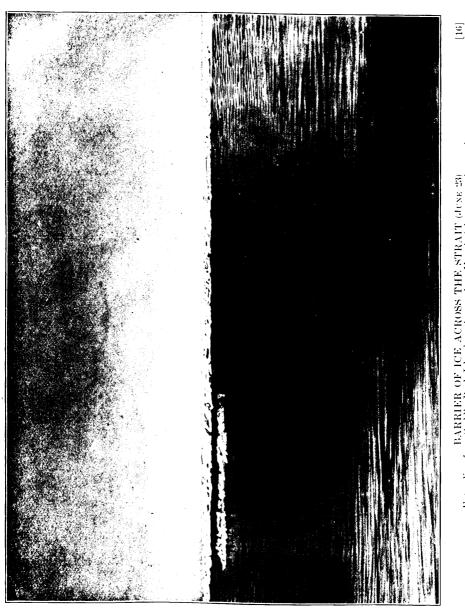
Friday, 9th July.—Ice remained close packed all night; ship lay easily in it; there was no crushing or swinging about; the whole mass is driving steadily to the eastward, tides, currents and eddies not seeming to affect it. At 7.30 a.m. it began to show signs of going abroad. At 8 a.m. steamed ahead. The ice was tighter than yesterday, and did not go abroad to the same extent. The wind, which had been blowing fresh from the north-west during the morning, in the afternoon backed to the north-east. At noon came down quite thick, and the ice closed in, so that we could make no further headway. Burnt down the fires and stopped the ship at 12.10 p.m.

Saturday, 10th July.—Had no change in the ice last night. It was closely packed about the ship; the pans were too heavy and large to bore through. At 8 a.m. began to slack, and at 8.15 we were steaming ahead. The ice went more abroad towards noon, and we had some fine leads. Kept working along the centre of the strait, heading slightly towards the south-western shore. Ship gave and took some pretty hard knocks, severe enough at times to knock people who were not on their guard off their feet. At 6.30 p.m. sighted open water ahead. At 9.15 p.m. were clear of the ice, and steaming full speed ahead in open water. Set a course north by east to bring us 20 miles north of the eastern end of Charles Island. At 11 p.m. began to meet pieces of scattered ice, and saw ice ahead. Weather getting thick.

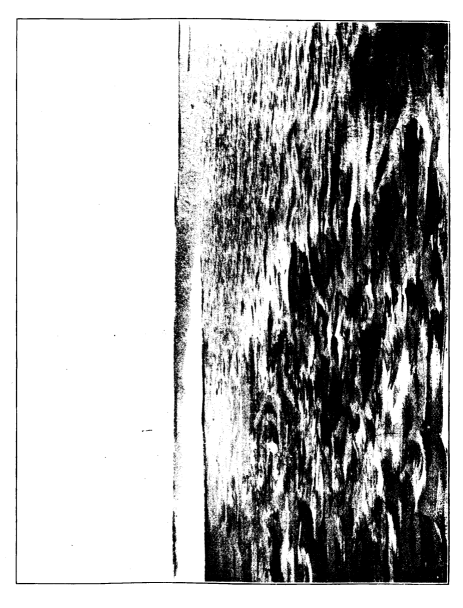
Sunday, 11th July.—At 12.20 a.m. thick fog and heavy ice all about ship, made fast to a pan and held on for clearer weather. At 4 a.m. fog lifted: went ahead at once. Very little broken ice, all large pans; the ice is heavier than that we worked through yesterday. At 6.30 a.m., ice is slacking again; pushed ahead at once. The ice is all made up of large pans which are heavily rafted; most of the ice being from 20 to 40 feet thick, made up of superimposed layers, each being from 4 to 6 feet in thickness. We now see the western shore distinctly, and we have dropped Big Island which we saw plainly yesterday. Towards noon the ice got much lighter and was much more gone abroad; especially towards the south shore. At 4 p.m. saw open water ahead in the direction of Wegg's Island. At 7 p.m. got out of the ice into open water, which extends all along the eastern shore of Charles Island, now clearly visible ahead. We emerged from the ice about 20 miles off the west shore land opposite Wegg's Island. The open water seems to extend away towards the N. and W. Shaped our course to pass about 10 miles off the eastern shore of Charles Island. Fine evening with a great deal of mirage, calm. East end of Charles abeam at 9 p.m., steamed along the northeastern shore of the island about 5 miles off, the ice field being immediately outside of us to the N.E. Had the western end of the island abeam at 11.30 p.m. Shaped our course for Cape Digges.

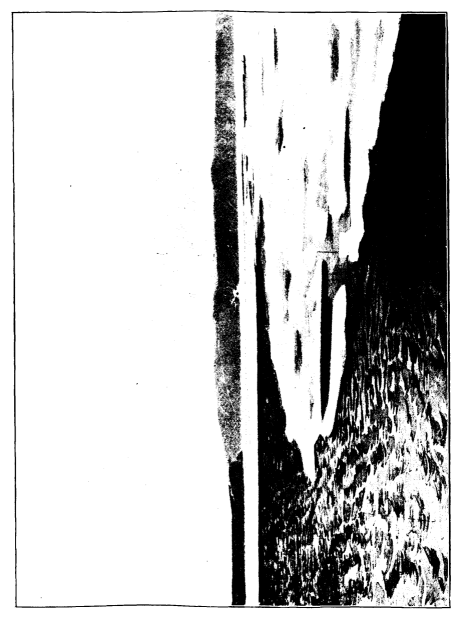
Monday, 12th July.—After midnight met at times a little scattered ice but nothing to prevent us from going ahead at full speed; fog hanging over the high lands of Cape Westenholme. The cape is abeam at noon, ship being about four miles off the land, ice ahead, and close outside of us to the N.W.; the ice ahead is not very compact. At 2 p.m. being then abreast of Cape Digges the weather came down thick; stopped ship, made fast to a large pan, and began taking in fresh water. At 5.15 p.m. fog lifted; knocked off water and went ahead to pass down channel between Cape Digges and Mansfield

[16]SS. "DIANA" IN ICE OFF SANDWICH BAY WORKING NORTH (June 10).

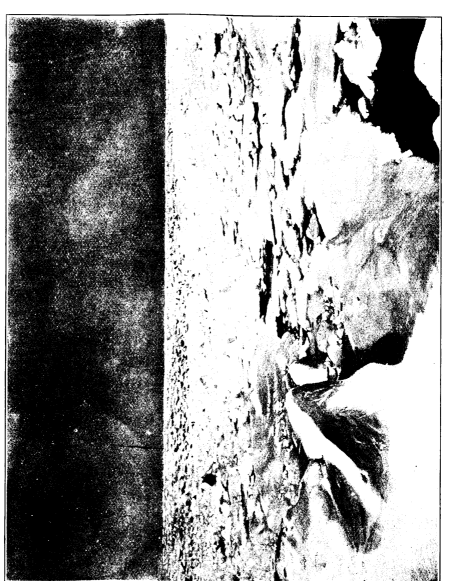


BARRIER OF ICE ACROSS THE STRAIT (JUNE 23) Extending from Saddle Back Island on the north to Hope's Advance on the south coast.

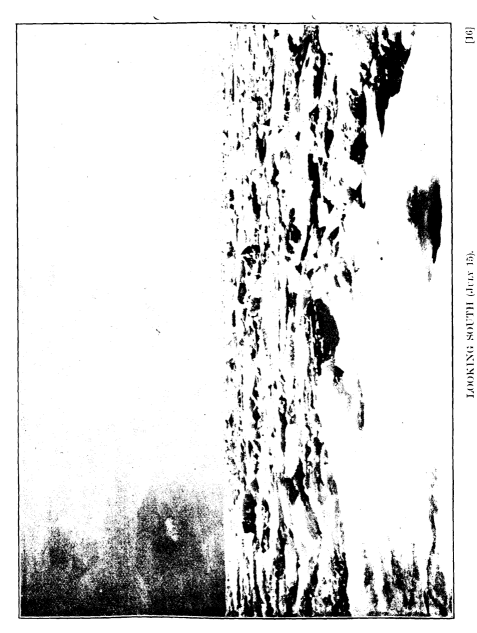




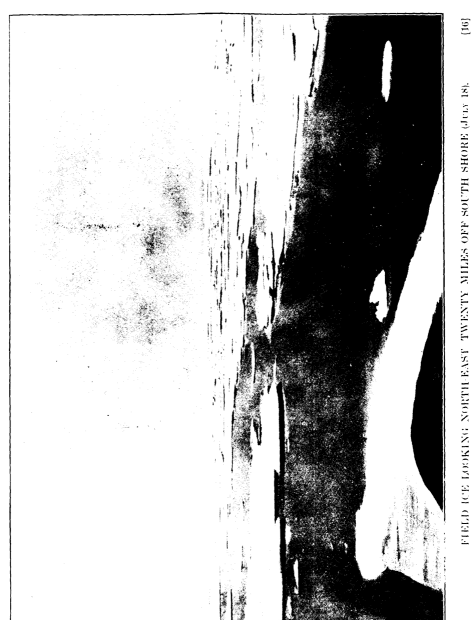
[16]



LOOKING EAST (July 9).







FIELD ICE LOOKING NORTH-EAST TWENTY MILES OFF SOUTH SHORE (JUN 18).

Island into the open water of the Hudson Bay; some heavy ice about, but this is scattered and we can steam our course full speed. At 8.10 p.m. fog settled down very thick and, as there was some scattered heavy ice about, stopped ship to wait for clearer weather.

Tuesday. 13th July.—Thick all night. Fog lifted at 4 a.m.; went ahead at once. We had made little or no drift during the night. Cape Digges bore about as it did last night when the fog shut down. Light southerly wind and hazy weather; we are taking a round down into the bay, between Mansfield Island and the Labrador shore, to see what the ice is like; we find light open ice much scattered through which we make full speed with no difficulty. The ice is very open and any vessel could safely steam through it with clear weather; here and there there is a heavy pan which has to be avoided. At 10 a.m. changed our course to bear up for the north of Mansfield Island with a view of looking into the straits between Mansfield and Southampton Island. We have so far seen no ice such as that described by Captain Gordon, on page 193 of his report for 1884, as being met with between Salisbury and Nottingham Island and the Digges and further described on page 197 the same year, as having been seen from the top of a hill on Nettingham Island, etc. Found the strait between Mansfield Island and Southampton Island, as far as we went, to contain a good deal of loose much water-soaked ice all driving to the north with a strong southerly wind which is blowing. This ice is mostly thin, very little rafted, and would present no great obstacle to navigation. An ordinary steamer could safely go through most of it and it is so much scattered that a course can be kept through it quite easily. At 2 p.m. put about to pass outwards between Digges and Nottingham Islands and go on to the north coast at King George Cape to land Dr. Bell. Met no ice of any consequence; steamed full speed on our course, having only to swerve occasionally to avoid what looked like too heavy a lump. Wind freshened steadily during the afternoon; weather hazy; could not see very far. Sighted the Digges Island at 8.30 p.m. At this time was blowing half a gale; decided to stand in under the high land of Digges for shelter. At 10 p.m. made fast under the lee of a pan close inshore and kept our engine going slow ahead to hold our position under the island. Light open ice is going past us outside to the north-east at a great rate. Surface water in the bay to-day was 34.5°; thermometer in shelter on the deck was 45°.

Wednesday, 14th July.—Blew hard until 5 a.m. Cast off from our pan and shaped a course to pass south and east of Nottingham and Salisbury Islands, our intention being to cross to the north shore to land Dr. Bell at or about King Charles Cape; weather getting thicker all morning. At 1 p.m. too thick to run any longer; could see nothing of Nottingham or Salisbury Islands. We steered, since leaving Digges this morning, a regular course, having only now and then to yaw to avoid the larger pans. The ice we did meet was in belts, quite narrow, with good wide lanes of open water. It was thin, water-soaked and wasted, and was undoubtedly from the bay, and any vessel could have steamed as safely through it as we did; it has wasted greatly during the last four days. A great deal of the ice we have seen to day is discoloured and soiled; on some of it we noticed sand and gravel; the most of it, however, is covered with an alga, similar to that we have already seen on the ice through the strait. Crew are engaged to-day, as yesterday, moving coals from the hold into the bunkers. 8 p.m.—Still thick fog; made the ship fast to a large pan. Our drift seems to be in a south-easterly direction. Had fine rain, with a light air from the north-east. At 8.30 p.m. sounded in 115 fathoms; rock, 29° at bottom. At 9 p.m. fog lifted a little; we can make out Salisbury Island. Cast off from the pan, and began steaming in the direction of the island to make the shore, but the fog closed down again almost at once. Stopped the ship and made fast to another pan. The current is now, at 9.30 p.m., setting to the east at the rate of about five knots and the ice is closing in all directions and grinding together; the heavier pans are driving through or over the lighter ones. We are keeping on the southern edge of the ice.

Thursday, 15th July.—At 1 a.m. the ice packed heavily about us. Had to steam to the south-west a short distance to avoid a nip. The ice now passing out from the channel between Salisbury and the north shore is heavy old ice. At 4 a.m. fog

lifted, and the weather became clear. Saw Salisbury Island about 10 miles off on the port bow. There is ice to the northward ahead as far as can be seen, a compact mass of heavy old ice with some enormous pans. This is by far the heaviest ice we have seen in the strait; it is streaming to the south-east, passing at the rate of fully five knots. Steamed along the southern edge of this pack close up to the eastern end of Salisbury Island. At 7 a.m. called Dr. Bell and explained the conditions to him; it is useless to think of our attempting to force a way through this ice across Fox Channel to King Charles Cape, if we enter it we may be jammed in it for days. Ice is also setting through the pass between Nottingham and Salisbury Islands. At 7.30 a.m. gave up all idea of entering the pack and put about for Charles Island to land Mr. Low. We had not made more than a mile after we had put the ship about before the ice surrounded us on all sides and we were beset. We could see a lane of open water to the southward and we decided to make for it by boring our way through. From 7.45 to 11 a.m. we were battering away at the pans, trying to force a way through. For the last three hours, in spite of backing and ramming we did not make 100 yards and at 11 a.m. without any warning the ice began to spin and circle in all directions and in five minutes we were jammed fast and pretty well nipped again. One large pan passed under the after part of the ship, jammed the rudder and screw and lifted our stern three or four feet out of the water; remained in this condition until 1 p.m., when without warning and just as quickly as it had come together the ice ran abroad again and began to come up from under the ship and she was again waterborne; at 1.30 p.m. we were steaming ahead full speed in comparatively open water following the southwest edge of the ice in the direction of Charles Island. The ice we met with to-day was undoubtedly Fox Bay ice coming down; it was old and heavy and much soiled, mostly in large pans, there was no small or thin ice among it, no bergs and no growlers, it was rafted and the pans were covered with pinnacles of ice, it must have been of several years' growth. We had no opportunity of measuring its thickness, but, as far as we could judge, much of it must have been fully forty feet in depth. In working out of the ice to-day the "Diana" behaved admirably, whether by splitting pans by ramming at them, or in dodging in or out among them; we all remarked her extreme handiness which enabled her to twist her way among the pans in a manner which a longer or less handy ship could not have done. An ordinary ship would have been in grave danger in this pack, as it was extremely heavy, grinding, shoving and swinging in all directions; we gradually got into more open water. To the north the ice is packed as far as we can see, and from Cape Digges along the south shore towards Charles Island there is a narrow belt of ice; had the eastern end of Charles Island abeam at midnight.

Friday, 16th July.—At 4 a.m. we are abreast of the entrance to King George's Sound seeing no ice inside; decided to put Mr. Low off here. Going slow by the lead with a boat ahead also sounding; when well into the sound met three Esquimaux in kyacks coming out to us. These men indicated the best anchorage. We anchored under the western land at 8 a.m., in fifteen fathoms and began at once to get ready to hoist Mr. Low's yacht out; did this safely by 4 p.m. Some ice had been running, and we found our anchorage unsafe, in fact, we had to shift it twice to avoid ice, sent a boat with second officer to examine further up the sound for a harbour, he returned at 4 p.m., and reported good safe shelter a few miles further in; he found a good passage in, least water five fathoms at low tide. Got under way and steamed round to the harbour which I called Douglas Harbour. Found here a splendid safe harbour with ample water close inshore, a smooth beach on one side with high rocks on the other, mud bottom. Anchored close inshore in ten fathoms at 5 p.m. We found here three families of natives hunting white whales, seals and walrus; they have ample food and are rolling in fat and grease. The engineer reports the condenser leaking; decided to allow him to make the necessary repairs at once.

Saturday, 17th July.—Engaged hoisting out Mr. Low's supplies, and stowing our own in the lower hold to stiffen the ship so as to avoid taking in rock ballast. Engineer will have steam again to-night. Went up to the head of the N.W. arm during the afternoon; found a small river emptying into the head of the arm, the Esquimaux told us

that large trout could be found in it; saw a large number of trout, but they would neither take a fly nor the bait; they appear to be ordinary sea-trout.

Sunday, 18th July.—Mr. Low left us at 9.40 a.m., and we sailed at once for Ashe Inlet to land Dr. Bell. We found open water for about ten miles off the southern shore. We entered the ice at 1.30 p.m., shaping our course for Big Island, found the ice light, much worn and open. We steamed through about 25 miles of it, most of the time going full speed, avoiding the heavier pans and rafted lumps by swinging round them and going straight through the lighter ice. Made Big Island about 7 p.m., but, as it was hazy over the land, we made fast to a large pan to wait for daylight or rather morning. Any suitably protected steamer that could manœuvre easily could have gone through the ice we met to day as easily as we did; a more powerful ship could have made better time in the light brashy ice, but among the larger pans the "Diana" could do better, owing to her ability to turn quickly. There was a belt of light open ice up and down the strait with open water for about ten miles to the shore on each side. We saw one small berg to the northward as we were crossing; we believe it to be the same, in a somewhat reduced condition, that we had left behind off Saddle Island on the 23rd of June.

Monday, 19th July.—At 2.30 a.m. stood in for the land; made the beacon at 3 a.m., and at 4 a.m. we were off the entrance to Ashe Inlet; we had gone through about ten miles of open water. Found the inlet full of ice, which has evidently just broken up with the recent high tides and is now coming out before the northerly wind. The shore ice (collar ice) is still attached to the rocks all around; no hope of putting over Dr. Backed off and decided to wait and see what the falling tide and the Bell's yacht now. Stood off shore a couple of miles. At 9 a.m. ran back to the inlet and wind would do. found the ice mostly gone; stood in and anchored off the house. At 9.45 a.m. still some loose ice floating about. At once prepared to hoist out Dr. Bell's yacht. this was done, the ballast on board, and the yacht rigged. Weather looking bad, barometer falling. At 7.30 p.m., blowing half a gale from S.S.E. and the ice coming rapidly back into the inlet which is open to this wind. Cast off the yacht and instructed her captain to run up into a cove at the head of the inlet; stood by with steam up ready to help the ship if the entering ice forced us too much; raining heavily at intervals; tide will be high a little before midnight when the ice should slack. We have yet to get the supplies on board the yacht. The house here seems to be very much as it was left, the flagstaff is standing and the pipe projecting through the roof; odds and ends such as paper, etc., are lying about just as they were left; by a notice on the wall it appears that Lieut. Peary and a party of five had called here in the "Hope" last season.

Tuesday, 20th July.—Strong breeze of south south-east brought in the ice with the rising tide; had to keep the engine going to steer the ship and relieve the anchor until 3 a.m. when with the falling tide and the wind which had come round to the north north-west the ice went out. At 7.45 a.m. the yacht returned and, her stores being on board, at 11.15 a.m. Dr. Bell cast off. We left the harbour at 1.30 p.m. for the eastern entrance of the strait; when clear of the inlet and the ice which had been driven out of it since the wind changed we found ourselves in open water; set all square sails and the log and stood out of the strait in the direction of the Button Islands. Fresh north-west wind, ship making ten knots under sails and steam. Passed during the afternoon and evening six small bergs or pieces of bergs; no field ice visible on either hand.

Wednesday, 21st July.—Had a fine night and good run; saw no ice. At 9.15 a.m. made the Button Islands ahead; there is ice in Ungava Bay, and a narrow belt of ice extends along the Cape Chudleigh shore and for about ten miles to the eastward of the Button Islands; it is much worn and broken up and is swinging before the wind round the Buttons. The wind is hauling more to the west and is driving the ice out of Ungava Bay round the Cape Chudleigh shore. To the north and east and in the direction of Resolution Island and out of the strait to sea we can see no ice. There is a haze over the land which prevents us seeing more than the loom of Resolution Island. At 11 a.m. the Buttons being abeam about ten miles off and seeing no ice whatever

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ahead, put the ship about, and stood back up the strait. As far as we can see there is nothing to prevent any vessel from steaming into the strait and, save the ice in Ungava Bay, there is no ice between us and Big Island, and when we left Big Island we could see no ice to the south or west.

I think it now of importance for us to find out what has become of the Fox Channel ice at the north-western end of the strait, that which we were in on Thursday last. Since we got clear of this on the 15th we have seen no ice to impede any ship; in fact, we have been in open water all the time, save on Sunday the 18th, when we were crossing from King George's Sound to Ashe Inlet when we steamed through about twenty-five miles of light open ice. We had a strong breeze from the west north-west against us and a heavy lop while we were steaming back up the strait this afternoon.

Thursday, 22nd July.--Had strong head wind all night with considerable sea, no field ice; saw a few bergs, the same most likely that we have seen on our way east; wind moderated to a light breeze during the morning, and the water got smoother. At 7 a.m. sighted field ice to the south and coasted along the north-eastern margin of it. All morning our course has been north by west. At 1.30 p.m. sighted ice ahead, that which we have had on our port hand all morning is light broken ice with much open water through it and it connects with the ice ahead, extending away towards the north in the direction of the western end of Big Island, the high land of which we see to the north north-east. Our course is up mid-channel; entered the ice at 2.15 p.m. This is unquestionably the Fox Channel ice coming down, it has greatly changed since we lost sight of it a week ago, it has run abroad greatly, and shows the effects of the week's fine weather and the rise in temperature. At 3 p.m. tied up to a large pan to take in fresh water; at 5 p.m., all tanks, boilers, etc., being full, we proceeded full speed; we saw some large heavy pans. Proceeded steadily ahead until 10.30 p.m. when we met heavy close packed ice and decided to lay by for daylight; it was light but we could not see far enough ahead to know exactly in which direction to work. We were well off shore and abreast of the Maiden's Paps.

Friday, 23rd July.—Proceeded at 1.30 a.m.; found the ice more open. Off the entrance to Douglas Harbour at 2.10 a.m., ice slightly heavier and in some places more closely packed. Sighted Charles Island at 6 a.m. Had some good leads from 6 to 8 a.m. At 9.30 a.m. bored our way through a heavy bar of close packed ice and emerged into clear open water; ice to the northward of Charles Island appears to be much scattered. It would not have been possible for an ordinary freight steamer to have pounded her way through the ice, which we have met since yesterday evening as quickly as we have; we have driven the "Diana" straight through, that which would have brought an ordinary vessel to grief at once. There was no disposition to run together or nip, and any vessel could have laid by safely in it while through most of it the way was fairly open. At 11.45 a.m. found a lane of open water along the north shore of Charles Island from which the ice extended to the northward outside of us, this was all Fox Channel ice. Some of the pans were of great extent, being several miles in circumference, and, standing as high out of water as they did, from five to ten feet, they must have been of great thickness. This ice was continuous with that we have had between us and the north shore all the way from Prince of Wales Sound. Got round the western end of Charles Island at 2 p.m. and shaped our course for Cape Digges in open water. Had Cape Digges abeam at midnight. The ice to the north extends away in the direction of Salisbury Island.

Saturday, 24th July.—Rounded Cape Digges shortly after midnight and slowed down; found a strong current setting round Cape Digges and down the strait. At 4 a.m. proceeded slowly round to the south of Digges Island; at 4.30 a.m. ran into Port Laperrière and anchored. Began at once to shift coal from the forehold to the bunkers; at 5 p.m. having moved about forty tons, washed down. Eight Esquimaux in kyacks came off from the mainland to join us here. These people are over on the mainland hunting deer; they brought no meat with them but they had a number of fresh skins; they appear to be more like Mountaineer Indians than genuine Esquimaux, and they

are dressed like Indians in clothing supplied by the Hudson's Bay stores; felt hats, blankets, shirts, jerseys and moleskin pants, these garments they wear either over or under their ordinary sealskin clothing. Had a fine warm day; mosquitoes very troublesome.

Sunday, 25th July.-Left Port Laperrière at 9 a.m., which was as soon as we got rid of our Esquimaux guests; stood out round the Digges Island, and by the eastern end of Nottingham up towards the east end of Salisbury Island. A stream of heavy old ice is still passing out north of Salisbury and on down the strait, from Cape Digges to the eastern end of Salisbury Island we had open water. The passage between Nottingham and Salisbury Island is full of ice; steamed up to the edge of the ice but did It seems to have wasted a good deal since we were off here on the 14th and 15th instant, just ten days ago. Stood to the south south-east along the edge of the ice, a wing of which extends westward to the mainland east of Cape Westenholme, passed through it in the bight, where it was narrowest and most open. greatly worn and much discoloured with the same kind of alge which we have before noticed. We were in open water again at 6.50 p.m., and proceeded south south-east at full speed. The main body of ice is still to the north and east of us, but it seems more scattered and open. The day has been fine and warm; in going out of the strait this time I will try and keep in mid-channel; followed along the edge of the ice, heading more to the east; at 10 p.m. slowed down and proceeded easy.

Monday, 26th July.—At 1 a.m. still following the southern margin of the ice, which is now close packed and solid. At 1.30 found the ice heading slightly to the west of south. Followed it along, passing at 5 a.m. between the east end of Charles Island and the main body of the ice. The ice here extends to the south shore, where we had open water going west on Friday last. Followed along the mainland shore for about an hour when at 7 a.m., the ice seeming in that direction to be slack, stood away for the north shore in the direction of Emma Island. Found the ice fairly open in crossing and we were generally able to go half speed through it. Passed many large, heavy pans, but most of the ice was much worn. Towards the north shore at 1 p.m. found the ice more gone abroad than on the south shore; edged off in the direction of Big Island. At 4.30 p.m., being about fifteen miles off Big Island and a little to the west of Ashe Inlet, ran out of the ice into open water. At 5 p.m. we were abreast of the Beacon; set log and shaped course for the Buttons; set canvas; no ice in sight ahead, either to the east or the south.

Tuesday, 27th July.—At 8 a.m. had steamed 125 miles by log on a southerly course; then headed the ship south-west to look for Green Island. At 11 a.m. made land ahead where Green Island should be, but at 1 p.m., in lat 50°67′, we were stopped by the ice in Ungava Bay, about ten miles from the island. Captain Gordon passed twice where this island was supposed to be, in clear weather, and saw nothing of it, and had authorized its removal from the chart. The ice has prevented us from getting in nearer this time, but at present we are all inclined to the opinion that the island exists. There was so much loom that we could not distinctly distinguish the shape of the island we saw and it may be that this is only the northern end of Akpatok Island, which is supposed to be twenty-five miles further up the bay than Green Island. When we go later in the season to Ungava to pick up Mr. Low we will finally decide this matter. At 1.30 p.m. shaped our course for Port Burwell. We had gradually to haul more to the north-east to keep clear of the ice, a belt of which extends all along the eastern shore of Ungava Bay and out past the Buttons. Kept along the edge of this ice all afternoon and evening until 8.45 p.m. when tied up to a pan to wait for morning; we are about 12 miles off Port Burwell and separated from it by a heavy belt of ice which is packed along that shore and setting out of Ungava Bay round the Buttons and Cape Chudleigh. We saw several good sized bergs in the bay and some growlers among the ice; we have seen nothing of the kind among the ice up the strait; this makes us conclude that some of the ice in Ungava Bay is undoubtedly Baffin's Bay ice, which has been set across the mouth of the strait and into the bay with the easterly and north-east winds, this ice is now going out before the westerly winds and will be carried round the Buttons past Cape Chudleigh and down the Labrador.

Wednesday, 28th July.—Cast off from the pan at 2 a.m.; we have now about twelve miles of compact ice between the ship and Port Burwell; did not attempt to force our way in, we made but little drift during the night; stood out round the Buttons, keeping about ten miles off the islands, at this distance there was little or no ice but beyond to the north-east and south, there was considerable field ice, scattered and open round the edges, but more closely packed in the interior. We stood on out through this to the eastward, finding lanes of open water here and there, at right angles to our course; the ice in these belts is heavy and the pans large; all the ice, however, is worn and rounded at the corners, it is in motion, whirling and circling with the current; at 9.45 a.m. reached open water with no ice to the north-east and east, as far as can be seen; the ocean swell can be felt, though the day is calm; to the south-east and south between us and Cape Chudleigh there is open ice, with a few bergs; towards the shore of Labrador the ice appears to be more open than it is fifteen or twenty miles off; at 10 a.m. put the ship about and stood west to make the land near Cape Chudleigh with the idea of going into Sir Terence O'Brien's Harbour. This harbour is used by fishermen and is said to be safe and good in all weather; worked through belts of heavy close ice with lanes of open water or looser ice between. From the appearance of the ice in the entrance to the strait and outside of it, I should say that it is from Baffin's Bay; from the Labrador shore the ice extends seawards as far as can be seen; we find the coast line entirely wrong as laid down in the last chart; the older charts being more nearly correct; the recent chart shows no islands near Cape Chudleigh, while there are two large islands with a deep passage between them and the mainland through which we passed to reach Sir Terence O'Brien's harbour, where we anchored in nine fathoms at 5 p.m.; sent at once a crew to fish for cod, found none; fishermen never expect to find cod here much before the 10th of August, all we got in our seine was a sculpin and two The harbour of Sir Terence O'Brien is simply a round hole in the hills behind the island of Cape Chudleigh, it is land-locked, has twelve and thirteen fathoms all the way in through a narrow pass, with 9 fathoms in the anchorage, the only trouble is that the place is very squally, the cliffs rising abruptly all round from 1,000 to 1,500 feet, the squalls come down from them with terrible force, the holding ground is however good.

Thursday, 29th July.—Crew engaged re-stowing stores preparatory to taking on board coal at Nachvak; took on board some rocks for ballast so as to trim the ship more by the stern, found our screw too high in the water yesterday to be safe in ice; strong south-west wind, overcast and cloudy.

Friday, 30th July.—Left at 2 a.m. and proceeded out of the eastern pass behind Cape Chudleigh, light scattered ice outside and several bergs; stood off shore about fifteen miles and shaped our course down the coast to bring us off Nachvak; where we hope to meet our coal vessel on the 1st August; at 6 a.m. open water, no ice in sight; at 9.30 a.m. came down thick, had to slow down; 9.50 fog lifted, again proceeded full speed, smooth water with a light air from the east; we saw no ice, but there is a distinct ice blink to the eastward, and we know from what we saw on Wednesday that there is a considerable body of ice in that direction. This ice has been blown off shore by the strong breeze of yesterday; 10.10 a.m. fog came on again; slowed down at 4.30. p.m., stopped the engines; sounded in eighty-two fathoms, hard bottom, light southeast wind; at 8 p.m. still thick, wind hauling to south south-west; sea calm; tried for cod several times to-day with no success.

Saturday, 31st July.—Had it thick all night. Stood in towards the shore slowly, sounding at intervals in 90, 95 and 85 fathoms; at 3 p.m. made out the tops of the peaks over the fog, but could not make out the marks for entering Nachvak, and after steaming along the land for some time had to stand off shore for the night, which we did at 9 pm.; allowed the ship to drift.

Sunday, 1st August.—At 2.30 a.m. the weather cleared; stood in for the land; made the White Handkerchief and Mount Razor Back and ran into the mouth of Nachvak Bay; saw no vessel at any of the anchorages at the mouth of the lower bay; continued on up to the Hudson's Bay post and anchored at 8 a.m. Mr. Ford, the agent,

came on board. The "Eric" had left here last Sunday for Churchill; no fish here yet. The spring had been an early one, the westerly winds keeping the field ice off shore; the bay ice only went out in the beginning of July. We could not possibly have got in when we first went up the coast, as the bay was still frozen over. Nets are being set out for trout which are now coming back from sea. These fish come down the rivers in June, before the ice breaks up. Cod usually reach here about the 6th of August and remain until the end of October. At 4.30 p.m., weather being squally, changed our anchorage to further out in 21 fathoms and let go both anchors.

Monday, 2nd August.—Crew engaged trimming ship by the head during the morning, and in the afternoon unshipped our broken rudder and shipped the spare one; tried for fish with seine, took a few small trout and some sculpin.

Tuesday, 3rd August.—Engineer blew off his boiler and is engaged refitting and cleaning generally; tr.ed again for fish but with no success; sent steam launch down the bay to see if the coal ship had arrived below, but they returned having seen nothing of her; the day was showery with squalls.

Wednesday, 4th August.—Refilled boilers with fresh water; sent steam launch down to the mouth of the bay to look again for coal ship; it is 15 miles from the mouth of the bay to our anchorage; they tried for fish at the mouth of the bay but found none.

Thursday, 5th August.—Engineer began raising steam in the boiler; crew engaged painting the hull of the vessel.

Friday, 6th August.—At 8.30 a.m. sighted a sail coming up the bay; she proved to be the "Maggie" with our coal; got her alongside at 2 p.m. and at once began taking coal; she had left Sydney, Sunday, 15th July, and has been off the bay since Monday last; but could not get in owing to calm and fog; we received our mail by the "Maggie."

Saturday, 7th August.—Crew at work all day taking in coal, had 120 tons in by night. Fog and rain with strong east wind. First cod fish taken to-day a few miles below our anchorage.

Sunday, 8th August.—Rain, fog and changeable winds.

Monday, 9th August.—Rain and snow, the tops of the hills being everywhere covered; wind changed to the north north-west; all hands engaged at the coal.

Tuesday, 10th August.—Fog and strong south-east wind. Crew engaged helping the "Maggie" to take in ballast.

Wednesday, 11th August.—Taking out the balance of the coal. Fog in the morning and strong east wind.

Thursday, 12th August.—Finished coaling. Crew engaged taking in fresh water and cleaning up generally.

Friday, 13th August.—Began getting in the anchors at 3 a.m. Left Nachvak at 7.10 a.m. Set log off the mouth of the bay 10.40 a.m., and shaped a course for Cape Mercy on the north side of Cumberland Bay. Southerly wind with considerable swell, no ice.

Saturday, 14th August.—Wind changed to the north at 3.45 a.m., and came down thick, slowed down, variable weather all day with fog at intervals. Weather clear at 6 p.m., when made the North Foreland, Monumental and Lady Franklin Islands, a few bergs in sight, but no field ice.

Sunday, 15th August.—7 a.m. made Cape Mercy and stood in for Cumberland Sound and up along the north-eastern shore; had fog at intervals all morning, saw a good many icebergs and a little drift ice, Milikdjuak Island abeam at 3 p.m., stood on, past it and the Middle Islands, to Kekerton Harbour which we entered with boat ahead sounding, anchored off the whaling station at 7.45 p.m. Mr. Milne the resident officer in charge came on board, Mr. Mutch, the regular agent had gone home to Aberdeen last fall and had not yet returned. The brig "Alert" which serves this station is hourly expected from Peterhead.

Monday, 16th August.—Landed and inspected the station and obtained all the information we could as to the history of whaling, its methods and customs, from Mr. Milne. Fog and rain all day. About 140 Esquimaux, men, women and children, are here employed and maintained by Mr. Noble, who at present controls the whaling stations in Cumberland Sound.

Tuesday, 17th August.—Landed and hoisted the Union Jack in presence of the agent, a number of our own officers and crew, and the Esquimaux, formally declaring in their presence that the flag was hoisted as an evidence that Baffin's Land with all the territories, islands and dependencies adjacent to it were now, as they always had been since their first discovery and occupation, under the exclusive sovereignty of Great Britain. Fog all day.

Wednesday, 18th August.—Thick all morning and up to 2 p.m., clearing at that hour; got in anchor and left at 2.30 for Black Lead whaling station on the west side of the sound; met no ice in crossing. Anchored under Black Lead Island at 8 p.m., landed and found here Mr. Sheridan, agent of the Messrs. Noble of Aberdeen, in charge of the station, and the Rev. Mr. Sampson, an English missionary sent out to the Esquimaux of Cumberland Sound. There are here about 140 natives, men, women and children, in the employ of Mr. Noble. To this population there has within the last few days been added 120 men, women and children who have arrived here from New Gummiute, where a whaling station owned by the Williams Company, of New London, Connecticut, had formerly existed; this station having been abandoned, the natives have come up here to seek for employment.

Thursday, 19th August.—Strong south-west wind and rain; landed and spent the morning on shore. The natives, here, as at Kekerton, are well off and live in larger and more comfortable teepees than those seen anywhere else, they are engaged to Mr. Noble and are supplied with rations by him, they are engaged under the same conditions as those at Kekerton. A large part of the population is absent just now in the interior of Baffin's Land, deer-hunting, the object of the hunters is to obtain deer skins for winter clothing. Tried off here to-day for fish, the natives tell us that both cod and halibut are occasionally found, but we got none, they tell us that small halibut are frequently found frozen in the ice. Salmon and trout are found in all the streams and in all the lakes at the head of the streams. Weather clearing at 5 p.m. left Black Lead for Hudson Strait, rounded Point Imukanakajuing at 9 p.m., and shaped a course to pass outside of Lady Franklin Island, saw a good many bergs off the south of the sound.

Friday, 20th August.—Sighted Lady Franklin Island at 10 a.m. and stood on for Resolution Island, rain and fog at intervals all day; passed a few bergs, none of them of any great size.

Saturday, 21st August.—Getting too thick to run, stopped the ship at 12.15 a.m. clearing again at 3 a.m., started ahead full speed, but it shortly afterwards came down as thick as ever, and we had to stop the ship; at 5.30 a.m., fog lifted, proceeded ahead, made Resolution Island at 7.30 a.m. and hauled ship up to pass westward of the Buttons. Buttons abeam at noon; ran into Port Burwell and anchored at 2.30 p.m. Found the steamship "Nimrod" in Munroe Harbour fishing, she had been here for a week; took her first fish yesterday, to day they are taking cod abundantly; she has come here from Blanc Sablon and reports good fishing in that neighbourhood. Crew engaged taking in water. Blowing hard from the north-east. Left Port Burwell at 7.15 p.m. for Hudson Bay, found outside a heavy cross sea. Wind freshened to a gale and at 11.30 p.m. had to put the ship's head to the wind, and slow down, as our decks were being washed.

Sunday, 22nd August.—Wind moderating at 3.30 am., came back to our course, still considerable sea on, the tide rips were very heavy the water simply boiling on all sides. By noon the weather had moderated and the sea fallen; wind towards evening came round to the north-west with considerable swell.

Monday, 23rd August.—Fine clear day with moderate north-west wind and smooth water. Big Island abeam at 5 a.m. Shaped a course for Salisbury Island. At 3 p.m.

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came down thick. Proceeded slow, sounding at intervals, getting 90 and 85 fathoms showing that we were on the bank north of Charles Island; 10 p.m. weather cleared up, proceeded ahead full speed.

Tuesday, 24th August.—At 6 a.m. sighted the eastern end of Salisbury Island. Hauled to the north to make King Charles Cape and if possible have a look into Fox Channel. At 9.15 a.m. came up with a wall of ice reaching from the end of Salisbury Island in a north-easterly direction as far as we can see, the outer border of this ice is loose and worn, but further in it looks compact and solid. Make no attempt to enter the ice but shaped our course to pass round Nottingham Island and down between Coates' and Mansfield Islands. Fresh north-west breeze and cold weather; towards sunset the weather became overcast and cloudy, passed about ten miles off the northeast end of Mansfield Island, but it was too dark and cloudy to make the land.

Wednesday, 25th August.—Sighted the land, Coates' Island, at 2 p.m. in the neighbourhood of Carey Swan's Nest. Shaped our course for Churchill. Wind freshened during the evening to half a gale from the north-west, with a short breaking sea. Crew had been engaged all day passing coal from the forehold to the bunkers.

Thursday, 26th August.—Had a dirty night, towards noon the weather moderated and the wind hauled more to the south. Fore and aft canvas on the ship at 2 p.m.; we have only averaged 4½ knots since the same hour yesterday.

Friday, 27th August.—Wind round to the north-west, with haze and fog at intervals. Sounded in 28, 35, 40 and 42 fathoms. Our distance being fully run at 7 p.m., stopped the ship and laid to for the night.

Saturday, 28th August.—Lead going every hour in from forty to thirty-eight fathoms during the night. Stood in at 5 a.m., shoaling our water gradually to nine fathoms, when at 9.10 a.m. let go the anchor until the fog lifted, so that we could make out the land and distinguish the beacons. Both yesterday and to-day we have tried for fish, but took nothing. Light north north-west wind, with rain and fog.

Sunday, 29th August.—Fog and rain; glass falling and appearance of bad weather; at 4 p.m. clearing a little. Got under way, and proceeded slowly by the lead to feel for the channel of the river, gradually deepening our water to twenty fathoms. We bore up to the south along the edge of the twenty-fathom line, at 5.30 p.m. made the beacon on Esquimaux Point and ran into the harbour and anchored.

Monday, 30th August.—At 12.30 a.m. a very strong current running out, causing the ship to swing about. She took the ground by the stern with the falling water, and remained fast until 4.30 a.m., when with the first of the flood she floated off. Shifted our anchorage a little further from the bank. At 7 a.m. towed up to the post about three miles from the anchorage. Found Captain Hawse, the agent in charge, at home. The "Eric" had left ten days ago for Ungava. Returned on board again at 1.10 p.m. It is blowing half a gale from the eastward, with rain and fog. Crew engaged moving coal from forehold to bunkers.

Tuesday, 31st August.—Gale continues, with rain. Went up to the post at 7.15 a.m., and returned on board at noon. Crew engaged bringing on board fresh water; as the tide runs here about six knots the boats can only be worked during the slack. At 3.30 p.m. let go the second anchor; heavy sea outside breaking all around the entrance to the harbour.

Wednesday, 1st September.—Weather moderating; crew engaged taking in fresh water. Captain Hawse, who came on board to-day, informs me he has sent his crew up the river for fresh fish and that they will be back early to-morrow so I decided to wait and secure specimens of the fish.

Thursday, 2nd September.—Rowed up to the post this morning and secured specimens of fish from Captain Hawse. His men had just returned from up the river with a quantity of fish, pike, suckers, whitefish and grayling; earlier in the season—in July and the beginning of August—they also get trout and salmon. The salmon are small,

only running about six pounds. Whitefish here are frequently taken in the salt water; we ourselves took some yesterday along the beach outside of the harbour. Captain Hawse informs me that he has often tried for fish in Hudson Bay when becalmed in his vessel, but that he had never yet caught anything. Returned on board at 11.30 a.m., got in anchors, and at noon left Churchill to cruise in the bay and try for fish. At 3.30 p.m. came to and set a trawl baited with clams and fresh fish. Got over the dredge on a bottom of clay small stones and gravel in thirty fathoms; had out also a surface tow net, but it yielded nothing. At 6 p.m. took in our trawl, with nothing on it. Temperature at the surface, 43°; at the bottom, 33°. Continued in the direction of Mansfield Island.

Friday, 3rd September.—Came to at 6 a.m., set trawls in eighty-three fathoms. Surface temperature 43°, bottom, 30°; mud. with a few small stones; specific gravity of the water at the surface 1023·4, at the bottom, 1025·8; coming on to blow hard and the sea making, had to take in our trawl at 10 a.m.; nothing on it, continued our course. By 2 p.m. it is blowing half a gale, with a short angry sea. Everything awash on deck, raining hard.

Saturday, 4th September.—At 4 a.m. same weather, laid the ship to, intending to wait for more favourable weather. Ninety fathoms; too rough at present to set a trawl or to dredge. Held on until 10 a.m. when the weather getting worse and wind hauling more to the eastward put the ship on her course, taking a good deal of water.

Sunday, 5th September.—Since 8.30 a.m. yesterday to the same hour to-day, we have only made sixty miles. The wind is back to the north and north north-east. No chance of doing any fishing. Rain all day yesterday and to-day.

Monday, 6th September.—Weather moderating a little. As I have to meet Dr. Bell at Ashe Inlet on the morning of the 10th, and I am afraid that the north to east wind which we have constantly had since the 28th August may have driven the Fox Channel ice down on Cape Digges and blocked the passage between Salisbury Island and Cape Digges, I am forced to keep on and give up any further trawling for fish. Made the south end of Mansfield Island at 1 p.m. At 4.30 p.m. we were fairly round the shoal off the south point and shaped a mid channel course for Cape Digges. Short breaking sea with rain and squalls. Sounded in sixty fathoms off the south shoal. Found bottom temperature of 40°, with surfree temperature at 43° and a strong current setting to the north.

Tuesday, 7th September.—Snow squalls and strong north-west winds. At 12.10 a.m. made Cape Digges; at 2.30 a.m. stood round the cape and shaped a course to pass north of Charles Island. Saw no ice off Cape Digges, though there was a decided ice glint to the northward. We were up with the western end of Charles Island by 3 p.m. Had frequent snow squalls during the day. The hills are everywhere covered with new snow. Off the eastern end of Charles Island at 6 p.m., fresh north wind with snow squalls. At 7.30 p.m. laid the ship to under canvas to wait for daylight.

Wednesday, 8th September.—Had a good deal of snow during the night. No ice in sight anywhere. At 4.15 a.m. stood in and followed along the land to King George's Sound. Entered the Sound at 10 a.m. Set trawls in forty fathoms in centre of the sound. 35 degrees at the bottom, 35.8° at the surface; continued into Douglas Harbour and anchored at noon; crew at once began to move coal from the forehold to the bunkers; light snow flurries at intervals all day.

Thursday, 9th September.—Crew engaged taking in fresh water and shifting coal. Saw no Esquimaux here now; light north-east wind; large numbers of wild geese about the bay and feeding on the hills and fresh deer tracks on the beach. Left the anchorage at 4 p.m. for Ashe Inlet; outside in the sound overhauled and took up our trawls; found no fish. Proceeded for Ashe Inlet.

Friday, 10th September.—After midnight the weather began to get bad, the wind freshening from the south-east, made Big Island at 2 a.m and laid by for daylight; sea making rapidly; at 4 a.m. stood in for the land to make the beacon on the north bluff.

At 5 a.m. we are off the entrance to the inlet at Rabbit Island; it is now blowing a gale and the sea is running directly into the inlet, we therefore could not risk going in to anchor, so stood off shore to wait for finer weather. The glass is falling steadily, and heavy snow squalls are constantly passing; at 10 a.m. gale still freshening and heavy sea running with a regular snow storm; put the ship about and ran before the wind for Douglas Harbour. At noon, too thick to make the land, took in top-sails and laid the ship to head to the sea under lower stay-sails and easy steam, heavy sea running. At 2.30 p.m. weather brightened, made out the land, stood in and made the islands off King George's Sound, ran into Douglas Harbour and anchored at 4 p.m. at 7.45 p.m.; still heavy gale, let go the second anchor.

Saturday, 11th September.—Wind veering more to the north, still blowing hard with frequent snow squalls, at 5 p.m. wind back to the north north-west, glass has risen an inch since midnight, sun came out and the weather cleared. Got anchors in at 5.10 p.m. and left to return to Ashe Inlet for Dr. Bell. The hills about King George's Sound are now all covered with snow, ice made on deck to-day.

Sunday, 12th September.—Ran into Ashe Inlet at 5 a.m. and anchored. Found Dr. Bell and his party with the yacht here all well. They came alongside at once and began to unload into the ship. Dr. Bell desiring to have the yacht taken to Ungava Bay I agree to tow her there. Left Ashe Inlet at 11.30 a.m. We found a number of Esquimaux families here; they report deer plenty on the island; on leaving Ashe Inlet we shaped a course to look for Green Island, in Ungava Bay.

Monday, 13th September.—Had a fine night. At 2 a.m. sighted land in the direction where Green Island was laid down. Slowed, to wait for daylight. At 4.30 a.m. steamed in for the land which appeared large and high, we were close under it at 6.30 a.m. Steamed along the north-east and east sides of the island and at 10 a.m. saw five kyacks with Esquimaux hunters close in by the land. Stood in to hail them. Two of them came on board. They told us that the island is Akpatok, and that Green Island does not exist. Akpatok Island is therefore wrongly placed in the chart. Stood in to the land, sounding at intervals, and anchored close inshore in 15 fathoms. Sent Dr. Bell on shore as he wished to examine the rocks and collect specimens. 11 a.m. heavy squalls coming off the land; held on here all day.

Tuesday, 14th September.—Thick fog during the night. At 11.15 a.m. clearing, got up anchor and shaped a course across for the head of Ungava Bay, intending to find an anchorage to pass the night under Saiglorsoak Island.

Wednesday, 15th September.—Saiglorsoak Island was not where we hoped to find it; it does not exist as laid down in the chart. At 4 a.m. sighted several small islands ahead. Sounded in 140 fathoms; later in 120, no bottom, and next in 13 fathoms. Stood on in by the lead for what we took to be the mouth of the river, going slow in from thirteen to seven fathoms until 1 p.m., when decided that we were near Whale River and not in Ungava; stood back and round the islands further to the westward; water shoal all the way. At 5 p.m. coming on to rain, and weather getting thick and dark, too much so to make out the land, anchored in ten fathoms. Saw numerous reefs and shoals inside of us.

Thursday, 16th September.—At 6 a.m. the tide having begun to rise, got under way stood along to the westward; at 7 a.m. made out the cairn of rocks on the point of the south side of the mouth of Ungava River and the beacons on the high land beyond; stood in by the lead as close as was safe and came to anchor at 8 a.m.; at 9 a.m. sent a boat into the mouth of the river to Nod's fishing place to look for a pilot, as the boat was going in they met the pilot coming out, he had been sent by Mr. Low, got the pilot on board at noon, as there was still enough water for us to cross the bar to the anchorage; we did so, and anchored under Anchor Island, at 2.10 p.m. in $8\frac{1}{2}$ fathoms, to wait for to-morrow morning's tide to go up to the Hudson's Bay Post, at Fort Chimo, where Mr. Low and his party are waiting for us.

Friday, 17th September.—At 9.10 a.m. tide being high enough to cross the upper bar proceeded up the river to the post, had a thick snow storm all the way up, anchored

off the post at 12.10 a.m. under both anchors; Mr. Low came on board, he and his party are all well; landed and called at the post, where we met Mr. Matheson, the agent in charge. Salmon fishery had been a failure both here and at Whale and George's Rivers. The "Eric" had left here on the 8th September, bound south. The white whale fishery had been good, sixty had been caught. Put Dr. Bell's yacht on shore at high water and placed her in security.

Saturday, 18th September.—Took on board Mr. Low and party with all his stores and baggage, refilled water tanks and casks with fresh water; we had intended leaving to return by the afternoon tide, but the heavy snowstorm continuing decided us to hold on for clearer weather; behind the post along the fringe of woods, there is now a couple of feet of snow.

Sunday, 19th September.—Clearing at 6 a.m. we left for Port Burwell at 1 p.m. and had barely got under way when it came on to snow again, and we had snow squalls all evening; landed pilot at the mouth of the river at 5 p.m. and stood out into Ungava Bay, shaping our course for Port Burwell.

Monday, 20th September.—Snow at intervals during the night; at 11.30 a.m. ran into Port Burwell for the purpose of seeing whether the "Nimrod" was still there or not; on opening Munroe Harbour found that she had gone, stood out again at once, and ran round between the Buttons and the mainland and out through Grey Straits; had heavy snow squalls all day. We had intended going into O'Brien Harbour to shift coal, and take in ballast, but when off Cape Chudleigh, I decided that as we had a fresh westerly breeze and a rising glass, we had better go right on and make the most of a fair wind; set crew at work to shift coal; ship running her course to clear Cape Mugford under steam and canvas with fairly smooth water; had snow at intervals all evening.

Tuesday, 21st September.—Passed Cape Mugford at 9 a.m.; stood on with fine weather and fair wind; same weather continues, wind hauling a little more to the south-west.

Thursday, 23rd September.—Weather overcast with snow showers. Considerable sea from the south south-west, only making six knots to-day. We are well off shore and have seen no land since we dropped Cape Mugford.

Friday, 24th September.—Weather moderating. During the afternoon hauled in to make the land, made the land at 7 p.m. Cape Bonavista, and shaped our course for St. John's.

Saturday, 25th September.—Anchored in St. John's Harbour at 2.30 a.m., at 9 a.m. landed, met Mr. Job, and got our mails.

Sunday, 26th September.—At anchor in St. John's Harbour. From the 27th September to the 6th October we were at anchor in St. John's Harbour making necessary repairs to engines and screw, the fittings of which had got slack; taking on a supply of fresh provisions; filling the ship with coal, etc. At St. John's we landed Dr. Bell and Mr. Low with their men together with their supplies, stores and specimens.

Wednesday, 6th October.—Left St. John's at 6.45 a.m. for the north, intending to call at Chateau Bay to land our steam launch, which I am afraid to risk on deck during this trip. Had fine warm day with light off shore wind and smooth water; stood up well off shore to pass about ten miles east of the Funks.

Thursday, 7th October.—Morning opened dull and overcast. At 10 a.m. rain and fog. Slowed down at 2.15 p.m., passed close by a large berg, stopped at intervals and went ahead slow. 6.10 p.m. too dark and thick to go ahead, stopped the engines, light south to west winds and calm.

Friday, 8th October.—Weather cleared at 1 a.m. Went ahead full speed but coming down thick again at 2.30 a.m., stopped the engines, clearing again at 5 a.m., went ahead, wind changed to the north-east, and began to blow hard, sea making rapidly, hauled in for Belle Isle. Passed south of the island. Keeper signalled that he wished to speak to us, stood in under the land, he then signalled that he wanted us to

take a passenger, we answered that we were bound north and could not stop. Saw one berg south of Belle Isle and three to the north; at 4 p.m. ran in to Pitts Harbour and anchored. Landed our gig and steam launch, both boats were hauled well up on shore and placed in security for our return. Weather moderated at dark, held on here for the night. Inhabitants report considerable distress to the north as most of the residents have little or nothing for the winter owing to the failure in the fishery; agents have been sent to St. John's to procure supplies from the Government.

Saturday, 9th October.—Blowing a gale from the east all day with rain and fog, held on in Pitts Harbour.

Sunday, 10th October.—Weather clearing up, wind from the north-west. Left Pitts Harbour for the north at 6 a.m., stood round Cape Charles; at 10 a.m. came on to blow a whole gale from the north-west with a heavy snow storm. At 11 a.m. port bulwarks stove in by the sea, hauled up to get more under the land for smoother water, wind squally, at times with hurricane force. At 5 p.m. less snow, made the land at Cape Bluff and at 7.15 p.m. ran into Snug Harbour and anchored under both anchors. Fishermen came off and informed us that several schooners had been wrecked last week a little to the north of here and that the mail steamship "Leopard" was three days overdue from the north. Cod fishery has everywhere been a failure and the people of the coast are badly off, the salmon fishing was good.

Monday, 11th October.—Gale continues with snow squalls at intervals, held on here, crew engaged shifting coal into the bunkers to lighten the ship by the head ground everywhere thickly covered with snow.

Tuesday, 12th October.—Weather moderated during the night. At 5 a.m., got in the port anchor and began heaving in on the other when it came on to snow heavily; at 9 a.m. clearing again got up anchor and left Snug Harbour passing up through Venison Tickle Run and out to sea by Boulders Rock. South-east wind and rain, passed Round Hill Island at 2 p.m., at 4 p.m. wind veered to the south-west with rain and snow.

Wednesday, 13th October.—South-west wind all night with rain and snow at intervals, considerable sea. At 4 p.m. wind got round to the north-west. At 9 p.m. wind and sea went down, ship making good progress under steam, and fore and aft canvas.

Thursday, 14th October.—Had a fine clear night, at 6 a.m. made Cape Mugford, fresh west north-west breeze with comparatively smooth water, fine all day, Saglek Bay abeam at 9 p.m., headed a little off shore for the night.

Friday, 15th October.—After midnight, weather became dull and overcast and the breeze fell away, at 4 a.m. began to snow, long heavy swell from the eastward. At 12.45 p.m. weather clearing, sighted land inside of us headed in for it, and made out the Buttons Islands right ahead. Heavy snow squalls at intervals. Shaped a course to pass up through Grey Straits; at 4 p.m. weather getting thick and snow increasing decided to run into Sir Terence O'Brien's Harbour for the night; stood round Cape Chudleigh and ran into the harbour and anchored. Hills and rocks are everywhere covered with thick coating of snow.

Saturday, 16th October.—Considerable snow fell during the night; at 7 a.m. got up anchor and steamed out intending to stand up the strait, but once outside we met a strong north north-east breeze, with thick snow, and decided not to put out into it, so ran back at 8 a.m. At 9.30 a.m. weather appeared to be clearing, sky getting brighter overhead; decided to try again; got in anchor a second time and left; stood up Grey Straits between the Buttons and the mainland, considerable sea and heavy tide rips, with snow squalls at intervals. Abreast of the Western Buttons at 12.30 p.m., shaped a mid-channel course up the straits; by 4 p.m. breeze moderating and sea falling, bright, clear weather. Two small bergs in sight ahead. 11 p.m. came on to snow heavily, had to slow down.

Sunday, 17th October.—12 a.m., weather clearing, went ahead full speed. Wind coming round from north north-east to north-west; saw no ice of any kind since 5 p.m. yesterday, when we passed south of two bergs. At 9 a.m. ship was a good deal iced up

about the bow and top gallant forecastle, and up the fore rigging. 5 p.m., high land of Big Island abeam. We can also see the land on the south shore. At 6 p.m. slowed down as our object is to go into Douglas Harbour in the morning and shift coal; weather cloudy and overcast.

Monday, 18th October.—Our distance for Douglas Harbour being run, at 3.30 a.m. stopped the engines. 4 a.m.—Wind came round to the south south-east, blowing fresh with thick snow storm; kept the ship head to the wind to wait for clear weather to make the land. At 9 a.m. clearing a little, made the land and stood in; found we were too far to the westward. Stood about and steamed along the coast to the south south-west; snow squalls at intervals. The hills are all thickly covered with snow, and it is difficult to distinguish the islands from the mainland. At 10.45 a.m. made out Wegg's Island; ran between Joys and Westmount Islands into Douglas Harbour, where we anchored at 3 p.m. Weather got finer towards evening, with light west north-west breeze. Sent boats after water where we had got it before, but they returned without any, reporting the stream frozen solid. We saw several large schools of walrus and seals on our way in here today. We were also visited by five Esquimaux in their kyacks; they report deer and foxes plenty, but they brought us no meat.

Tuesday, 19th October.—Heavy squalls, with snow during the night. All hands engaged to-day shifting coal to bunkers. At 9 a.m. began to snow heavily and blow from the north-east; had to let go a second anchor at 11 a.m., then blowing a heavy gale. The lakes on shore are frozen over strong enough to cross on, the ice being four and five inches thick. There are six families of Esquimaux camped here; they moved over from their camp intending to come on board the ship, but were not able to get on board owing to the gale; they immediately put up a snow house in which to pass the night.

Wednesday, 20th October.—Gale moderated during the night, wind shifted to the west north-west, and it got much colder. Outside the harbour in the strait it looks quite thick and dark, and snow squalls are passing continually, Thermometer during the night fell to 18°. Boats that had been out searching for fresh water returned at 7 p.m.; they found no place to get water, all the watercourses being frozen solid. Ice to-day is everywhere making along shore.

Thursday, 21st October.—Had a cold night; considerable ice made in the coves and bays; heavy vapour arising from the open water in the strait. Crew engaged carrying water in buckets from a lake half a mile inland to the boats on the beach; got on board 500 gallons of water during the day. The water froze in the boats, in the buckets and about the men. Got in port anchor this evening so as to be ready for an early start in the morning if the weather is fit. Winter has undoubtedly set in here.

Friday, 22nd October.—The wind is falling and the weather looks better, though a dark vapour is either rising from or settling on the water out in the strait. At 7 a.m. left our anchorage and stood out into the strait; shaped a course to pass a fair distance north of Charles Island. At 9.30 a.m. came on to snow; we have had more or less snow every day since we entered the strait on the 15th October. Thermometer last night went down to 18°, and it was 21° on deck when we got under way, but, owing to the absence of wind, it does not feel cold. Up to 1 p.m. had fine light snow with northerly wind; away to the north of us it appears to be snowing heavily and we can see no distance. We are now standing up for Charles Island, about ten miles off the south shore. At 1.30 p.m. wind came round to the west, and it stopped snowing. We can now see a considerable distance to the north; see neither field ice nor bergs. face temperature to-day is 34°; it has so far been 32° and 33°. We are evidently feeling the effect of the warmer water coming out of the bay round Cape Digges. 3 p.m. Abreast of Cape Moses Oates; continued our course along the north side of Charles 8 p.m.—South south-west wind, weather dark and cloudy; going half speed. 11 p.m.—Our log and our reckoning put us about ten miles off the eastern end of Salisbury Island; put the ship about on her track, as it was too dark to make the land. Have met no ice, but cannot see any distance.

Saturday, 23rd October.—Strong south-west wind; at 5 a.m. put the ship back to her course north one-half west and proceeded full speed; no ice in sight. Found a very strong current setting to the south-east with heavy tide rips. Daylight at 7.45 a.m., weather overcast and cloudy, cannot see any distance, at 9 a.m. came on to snow. We should be close to Salisbury Island, but the strong current may have swept us further off than we have allowed for. Where we are now we have always found ice on each of our passages in and out. At 10 a.m. snow continuing, and not being able to see any distance, decided to haul up and make Cape Digges. We must be close up to Salisbury judging by our run and, by the heavy tide rips through which we have been steaming for the last few hours, we should be in about the position where we were suddenly surrounded by the ice on the morning of the 15th July. At 2 p.m. weather clearing a little at intervals, we made the high land east of Cape Wolstenholme and stood up along the land for Cape Digges with thick snow showers at intervals. 4.30 p.m. Cape Wolstenholme abeam, as we cannot make Port Laperrière before dark, laid ship to head to the wind for the night; blowing fresh from south-east with considerable swell and snow.

Sunday, 24th October.—12 p.m. snowing steadily, wind hauling more to the eastward. At 2.30 a.m. fresh easterly wind and snow, put the ship ahead easy and steamed into the wind off shore. At 6.20 a.m. stood about and steamed back to make the land at Cape Digges. Wind north-east at 8.30 a.m. we are now close in under the high land of Cape Wolstenholme; followed the land around Cape Digges in the hope of being able to get in to Port Laperrière, but at 10 a.m. gave it up as it was snowing too steadily to risk trying to make the harbour; stood off shore head to the wind. The weather is getting colder and we are having a light dry snow which is like fog, we can see but a very short distance, kept the lead going at intervals, but had no bottom at 120 fathoms. At 2 p.m. heavy sea, the heaviest we have seen in the strait, with little or no wind; snowing steadily, sea is heaving in from the south-east, decided to steam back to Douglas Harbour, shaped our course to give Charles Island a good berth. At 4 p.m. fresh east north-east breeze, snowing heavily. 6 p.m.—as we must now be up to the western end of Charles Island slowed down for night. 8.30 p.m., wind north-east, getting clearer, sky looking bright away to the north.

Monday, 25th October.—12 a.m. clear and cold, wind hauling to the north-west with occasional snow flurries; at 5.45 a.m. we went ahead full speed for the south shore. At 8 a.m. made the land at Wegg's Island, and stood in for Douglas Harbour, snow squalls are passing almost continually. At 9 a.m. came down to snow heavily, anchored in Douglas Harbour. At 12.20 p.m. as we got into the harbour we ran into clear weather with the sun shining brightly, while out in the strait and in the outer bay it is snowing steadily. We have noticed that each time we got into harbour both here and in O'Brien's, the same condition existed; inside, moderate fine weather, outside, drift, vapour and snow. The ground is much more thickly covered with snow to-day than it was when we went out on Friday morning last.

Tuesday, 26th October.—Dull and overcast. Wind round to the south-east; snowing thickly outside; we cannot even see the islands at the mouth of the harbour. Crew engaged all day shifting coals. At 11 p.m. wind freshening to a gale from the south-east; considerable swell running in; let go the port anchor.

Wednesday, 27th October.—Gale moderated at 4 a.m.; considerable snow had fallen during the night. We notice that much of the snow has been blown away from the tops of the hills exposed to the south-east wind. At 8 a.m. wind came suddenly round to the westward, and it began to get colder. Out in the strait it continues to be dark and thick, though in here the sun is shining brightly overhead. Crew engaged all day carrying water from the pond to the boats. At 6 p.m. wind veered to the south-west; snow drifting in clouds from the tops and sides of the hills.

Thursday, 28th October.—Wind still from the south-west and blowing hard. It looks dark and heavy outside, with considerable sea. We had intended leaving to-day for the westward, but in the face of the weather conditions and the low glass did not

consider it wise to do so. Snow is falling steadily. With the wind, as we have had it since we left Cape Digges, we know that there can be no ice south of Salisbury or Southampton Islands. 6 p.m., blowing a gale from the south-west.

Friday, 29th October.—5 a.m., calm and clear overhead. Out in the strait the same dark vapour over the water as we have noticed every day. 6 a.m., decided to get under way and leave as soon as daylight. Got in the port anchor. Daylight at 8 a.m. At 9 a.m. got in the starboard anchor and stood out. Weather fine and clear in the harbour. As soon as we got outside the mouth of the harbour we ran into snow. can hardly call it a snow storm but there is constantly a light dry snow falling, thick enough to obscure the view and prevent us from seeing any distance. We have a fresh breeze from the north-west. Rounded the north-west end of Joys' Island at 10.15 a.m. and stood up the strait to the north-westward with the intention of going back into It is neither ice nor cold that is bothering us, but constant strong winds from various directions, never long in one quarter, and the snow. We have the greatest difficulty in picking up our points, and with the strong tides, uncertain currents, no soundings, a knowledge that the hydrography of the coast is entirely out, we believe we are running greater risks than are warrantable. At 11 a.m. the wind is now blowing forty miles an hour by the anemometer and we are making little or no progress. We can see the land on the south shore which we are following closely along, but out ide of us and ahead we can see no distance at all. At 2 p.m. ship making only about three knots and icing up a good deal with the spray; one or two degrees more frost would ice us up very seriously. Heavy snow squalls at intervals. At 2 p.m. decided, after consultation with my officers, to give it up and run out of the strait; put about immediately and stood to the south-east. When we put about we were close off Wegg's Island and about twenty miles to the eastward of Cape Moses Oates. Followed along the Labrador land. At 5 p.m. came on to snow thickly, wind hauling to the north north-east. The west end of Prince of Wales Island is abeam at 5.30 p.m. At 7 p.m. weather clearing, stars showing in the southern sky, but overcast and cloudy to the north and north-east. At 9 p.m. northern lights in the southern sky; fresh north-east breeze; weather cold.

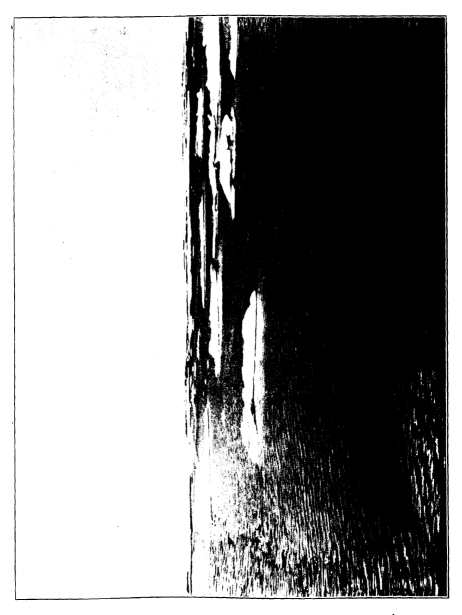
Saturday, 30th October.—Night fine up to 4 a.m., when it came on light snow. At 6 a.m. snowing too thickly to run; slowed down and took in canvas. 7 a.m., went ahead full speed again. At 8 a.m. stopped snowing; made Hope's Advance abeam. Had snow squalls at intervals all day. The wind shifted with the squalls from northeast to west and back again several times. One large berg visible to the south of us in the mouth of Ungava Bay. The spray is freezing as it falls everywhere about the ship to-day. At 4 p.m., between the snow squalls, sighted the high land of Cape Chudleigh. Kept to the north of the Button Islands; had them abeam at 6 p.m. Stood well out past them, and at 7.30 p.m. shaped our course south along the Labrador; fresh west north-west breeze; smooth water, with considerable auroral display; all sails set. At 8.30 p.m. wind veered suddenly to the south-west and began to blow a gale, with thick snow; took in canvas and slowed down, as we could not see beyond the bow of the ship.

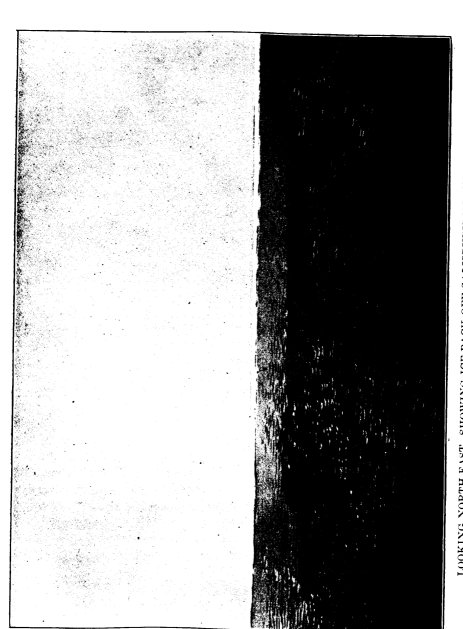
Sunday, 31st October.—Had a dirty night up to 4 a.m. when the weather moder ated and it stopped snowing; ship iced up a good deal. At 2.45 a.m. the engineer detected a crack in the flange of the main feed pipe at the pump end; had to go slow under reduced steam until 7.15 a.m., when we stopped the ship. The faulty pipe was replaced by a duplicate, and at 9.10 a.m. we went ahead full speed. Light westerly breeze; glass rising. At 10 a.m. wind came out to the north-west, with a fresh breeze; set canvas. 9 p.m. Cape Mugford abeam. Wind hauling more to the northward; ship making nine knots.

Monday, 1st November.—Had a fine clear night with strong north-west wind; ship making 9½ knots. The same breeze lasted all through the day. At 3 p.m. sighted high land inshore of us. We are keeping well off shore to clear the Bull Dog Island; considerable sea; crew engaged breaking the ice off the hull and rigging. We are only able to get about the ship on deck with the assistance of life lines on account of the



[35]LOOKING NORTH OFF CHARLES ISLAND (12.39 p.m. JULY 23).





[35]LOOKING NORTH-EAST-SHOWING ICE-PACK OFF SALISBURY ISLAND (3 p.m. July 25).



iced up condition. Weather got milder towards evening. At 7 p.m. north-west breeze died away, the wind backed to the south-west, and it again began to snow heavily. Hauled more off shore to give the Bull Dog Island an extra berth.

Tuesday, 2nd November.—At 12 a.m. had to slow down as it was snowing too thickly to run. At 5.45 a.m. weather clearing went ahead full speed. The wind is now back to the north-east and it is beginning to snow hard; at 10 a.m. blowing half a gale from the north; 3 p.m. made Round Hill Island. Hauled close in under the land to get less sea. Wind during the evening came round to the north-west and gradually died away. 8 p.m. fine clear night, cold and bright; sea gone down; wind west.

Wednesday, 3rd November.—At 3 a.m. passed in between Belle Isle and the north shore, and at 5 a.m. laid the ship to to wait for daylight to get in to Chateau Bay. 6.45 a.m. ran in to Pitt's Harbour and anchored. At 7.50 a.m. blowing a strong breeze from the south-west. Crew at once set to shifting coal from the hold to the bunkers. At 11 a.m. blowing a gale from the south-east, with heavy snow; let go a second anchor.

Thursday, 4th November.—At 4 a.m. wind came round to the north-west; got our steam launch and gig on board and made all snug. 11.10 a.m. got in anchors and stood out and up the strait. Strong north-west with a heavy sea; passed Forteau light at 6.30 p.m. Greenly Island light abeam at 8.25 p.m.; with this north-westerly gale we will stand well up to the westward before keeping away to cross the gulf.

Friday, 5th November.—Stood up towards Meccatina and then kept away before the north-west breeze to pass to the eastward of the Bird Rocks. Had strong breeze off north-west with considerable sea all day.

Saturday, 6th November.—North-west breeze has died out. At 4 a.m. wind came round to the south-east. 9.30 a.m. Cape St. Lawrence abeam; wind freshening from the south-east; stood along under Cape Breton land; heavy squalls with rain; kept along close inshore. At 8 p.m. made Cape George light, and it being too thick to run into the gut, laid the ship to for the night under Cape George light.

Sunday, 7th November.—Clearing up at 5.45 a.m., stood down for the Gut of Canso; at 10.10 a.m. anchored and landed at Port Hawkesbury; sent off our telegrams. Returned on board at noon and left at 1 p.m. for Halifax. As soon as we got round the automatic buoy we met a heavy sea with strong south-west breeze; as the wind was freshening and the glass falling we decided to run back to the gut and anchor till the blow was over; put the ship about at 4.30 p.m. and ran back; anchored at Hawkesbury, 9.30 p.m.

Monday, 8th November.—Strong east wind with rain. I decided to leave the ship here and go on to Halifax by the morning train, which I did, leaving the ship with Captain Whitley to come round to Halifax as soon as the weather moderated; I arrived at Halifax at 6 p.m.

The "Diana" reached Halifax on Thursday, the 11th of November, having had very heavy weather between Canso and Halifax. As soon as the ship was made fast we began landing our surplus gear and stores.

On Wednesday, the 17th November, the ship having been coaled and all stores and supplies having been landed and stored, she left to return to St. John's, Nfld., to be there handed back to her owners.

PART II.

DETAILED ACCOUNT OF THE MORE IMPORTANT EVENTS OF THE VOYAGE, WITH OBSERVATIONS ON THE ICE MET WITH.

Leaving Halifax on the 3rd of June we proceeded directly to sea. extremely deep in the water, as besides our 400 tons of coal, stores, and supplies for practically one year and a half, steam launch and spare boats, we had on deck two large decked yachts of 35 feet over all, together with their iron ballast and boats, they were fitted internally with cabins, bunks, etc., for an extended cruise. These craft were taken north for the use of the parties sent out by the Geological Survey, the intention being to use one on the southern coast of the strait, and the other on the north for the purpose of surveying the shores. However, in spite of our deeply loaded condition, the ship made good weather and proceeded around Scatari and up along the western shore of Newfoundland. We entered the Straits of Belle Isle on the afternoon of Sunday, the 6th of June, standing on down we met our first ice off Forteau Light; the ice increased as we stood to the eastward, and shortly before midnight as it was getting heavier and closer, and the ship was taking some heavy knocks, we stopped the engines to wait for daylight. We were then in sight of Belle Isle, and it at once became a question whether we should force the ship on to the eastward and thus get through the pack which we knew to be outside of us, or stand up along the Labrador coast inside of the ice. Before leaving Halifax I had been furnished with a statement of the ice conditions, and a report showing the position of the ice from January to shortly before the time of sailing, together with a synopsis of the reports of the masters of such of the north Atlantic steamers as had met the ice on their western voyages. This had been prepared and kindly forwarded by Mr. James Eiliot, of Montreal. It showed, as I myself knew, having followed the reports carefully all winter and spring, that besides being packed on the eastern shore of Newfoundland, the ice extended much further to the south and eastward than usual. The quantity of ice coming down from Davis Straits had been abnormal, it had been coming down steadily since December, 1896. The sealing steamers had found unusual difficulty in working through the ice in March and Many of them in fact only got clear in May. They had with one or two exceptions missed the seals, as these had passed far to the south of the usual sealing grounds. The wind we had been having since leaving Halifax had been from the north-east; it was my opinion, and that of my officers, that our best course lay in working out between Belle Isle and the Labrador shore in a north-easterly direction, in the hope of finding a lead, which would take us to the open water on the outside of the ice. We were under way again at 2.30 next morning, and soon got out of the ice into comparatively open water off Battle Harbour. It was then blowing a fresh north-east breeze, was very cold, and the ice extended eastward as far as we could see from the lookout with no appearance of water sky beyond, the ice was setting rapidly up the straits to the westward.

On our return to Halifax in November, we found that from the day of our passage up to the end of June, the Straits of Belle Isle had been more or less full of ice, this came in from the Atlantic and extended as far west as Meccatina, greatly interfering with the cod fishery.

The report of the lightkeeper at Belle Isle for June, 1897, states "that this month commenced with fresh and strong gales from east to north-east. On the 7th the ice commenced to come into the straits, and remained scattered until the 29th. The weather had been cold, foggy and wet. The first steamer passed through inwards on the 29th. Schooners bound north have been greatly delayed by the ice." Cape Bauld and Cape Norman made practically the same report as Belle Isle.

When off Battle Harbour a boat was seen coming out to us; we stopped the ship and the occupants came on board. They told us that the "Diana" was the first vessel

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they had seen. They further said that we would not meet much ice, as westerly winds had prevailed in the spring, and they had had more open water than usual.

We continued at once in a north-easterly direction, heading the ship towards the most open water. It was blowing fresh from the north-east; we worked through more or less open ice all day and from the fact that there was no swell we judged that there must be a heavy body of ice outside; towards night the weather came down thick, and as the ice was coming together we were forced to stop the ship. We were at it again early in the morning as soon as it was clear; inside of us the ice seemed solid to the shore. Some of us now had our first experience of what it meant to drive a ship full speed at heavy ice, and certainly no vessel not constructed specially for the purpose could ever have stood the blows the "Diana" gave and took. Most of the ice we were in was floating 6 and 8 feet out of water, and much of it was on a level with or even above our rail; scattered through this were many growlers and a few bergs. The ice was not in large pans, but heavy lumps, and though we were often jammed fast in it there was no nipping and the ship lay easy.

From the 8th to the 19th of June we were either fast in the ice or working through it in an off shore direction. At times it would go abroad enough to let us make fair speed, at other times it would close tight about the ship, and progress in any direction was impossible. During the morning of the 19th we began to feel a heavy swell setting in from the eastward, and the ice at once began to go abroad; at 2.45 a.m. we put the ship about head to the sea, and going ahead full speed by 7 a.m. we got out of the ice into the open water of the Atlantic. We had a very rough and critical time getting out of the ice, there was a heavy sea on and the ice was rolling and boiling in all directions; in spite of the wonderful handiness of the ship and the skill of the officer in the top we got some very severe glancing blows. Any one at all conversant with ice navigation will know what it means to steam out of or into an ice pack in a heavy seaway. We had, however, to accept the risk as we had been so long fast in this ice that we dare not miss

the first chance of getting out.

As soon as we were well clear of the ice we stood away along the edge of the field under both steam and canvas; during the forenoon our course was a north-easterly one but towards evening the edge of the pack falling away in the direction of the land, which though high was not visible, we were able to head to the north. On Sunday the 20th, we stood in to try and make the land at Cape Mugford, hoping to get into the Moravian Mission at Okkak and pick up an interpreter, but we found a solid pack of ice against the land which it was quite out of the question to think of entering. kept away along the margin of the ice to the north-east, with fine clear weather; by Monday the 21st we were in the latitude of Nachvak, and about 85 miles off shore, with the ice solid inside of us. We sounded at noon 120 fathoms, no bottom, showing that we were outside the bank described by Captain Gordon in his report for 1886, when he had to steam 70 miles off shore to get 100 fathoms. We were now nearing the 61st parallel, at which line I had determined to haul square in for the mouth of Hudson The morning of Monday the 22nd of June, Jubilee day, broke fine and clear; at 5 a.m. being then, as I believed, on the 61st parallel, I decided to take the first fair looking lead and head in. We did so and found the ice in larger pans, but much lighter and more worn than that we had been so long delayed in further south. advanced, the ice ran abroad more and with only a few interruptions, when we had to slow down to swing round a pan, or back off and ram at an opposing barrier, which it would have given us more delay to have worked around. We were able to hold our course all day, with very little deviation, as the lanes of open water were running east and west (true). At 5 p.m., as we were momentarily hoping to make the land, we emerged into a lake of open water, showing no ice ahead; at 6 p.m. we made the Buttons under a bank of fog which lifted as we neared the islands. While away to the north we could, from the crow's nest, make out the top of Resolution Island; being sure of our position, we shaped a course up the centre of the strait, keeping along the southern edge of a heavy field of ice which extended in a north-westerly direction from Resolution Island along the shore of Baffin's Land.

The ice we had passed through was much of it new, of only one season's growth, being about five feet in thickness; scattered through it were a few large bergs, a good

many growlers, and a considerable quantity of thick old floe ice. It was very much gone abroad, as can be judged from the fact that we had, between 5 a.m., when we first headed into it, and 6 p.m., when we made the Buttons, steamed some 80 miles in a straight line; our actual course amounted to a great deal more, though as the lanes of open water were generally parallel to our course, we never had to deviate very far from it. Needless to say we were greatly rejoiced at our good fortune in entering the strait under such favourable conditions, and pointed the ship up the comparatively open water of the strait in the hope of making an early and rapid passage into the bay. So open did we find the water that at 8 p.m. we set the patent log; we were then standing along the southern edge of a field of heavy ice which extended westward from Resolution Island along the Baffin shore; though we were compelled to take our log in again at 10.30 p.m., yet we met with no serious obstruction until next day, the 23rd of June, at 3.15 p.m., when we came up with a solid barrier of ice which extended as far as we could see right across the strait at right angles to our course.

There was a very general feeling of disappointment as we knew at once that the chances were that the whole strait was blocked as far as beyond the Narrows above Big Island. We came up to this barrier just beyond Saddle Back Island so that we had since 6 p.m. the evening before, steamed about 120 miles into the strait, we had driven the ship through some heavy belts of ice, and had given and taken blows that could not have been risked with an ordinary iron steamer. Yet since first heading in we had met no ice that would have entirely stopped such a vessel as was described by Captain Gordon as most suitable for the route, though even such a vessel could not have made as direct a course as we had done. When we stopped the ship abreast of this ice wall we were about 18 miles off the north shore land; the top of the Grinnell Glacier had been visible all day. After scanning the ice carefully from the crow's nest and finding no sign of open water in or beyond the pack, we at once decided to steam along the border of the ice to the southward with the hope of finding a lead; by 6 p.m. we judged ourselves to be about forty-five miles away from the north shore, and as the evening was hazy and a heavy bank of fog was hanging not far off to the south-east, we tied up to the edge of the pack for the night. We were under way again early next morning and continued standing to the south until we made out the south shore land in the direction of Hope's Advance. We found the ice trending away in an easterly direction (true), and seeing no sign of open water between us and the Labrador land, at 9 a.m. we put about and ran back to the north shore, intending to hang on to the edge of the ice until it ran abroad, or offered some chance of a lead through. All the authorities had advised the north side of the strait as offering the best and earliest chance of open water, as the set of the current along the north shore is steadily to the westward. At 3 p.m. next morning the weather being fine and clear, we thought we noticed a disposition to slack in the ice right ahead of us, and in one or two places a little open water began to show among the pans. We were very much in doubt whether it was wise to force the ship into the pack; my own feeling, as is shown by my log at the time, was that we could gain nothing by forcing into such a jam, but that our wisest plan would be to cruise off the edge of it, and wait until the ice went abroad; at the same time we were all anxious to go on, and if at all possible be in the bay for Dominion Day. Our orders were "to press through the strait." We had been led to expect that the ice we would encounter as we went west, though "heavier" than that passed at the eastern entrance, would be "composed of small pieces" packed loosely, appearing as if the floes had been broken up, and then drifted together; that these "innumerable small pieces" would in a great measure deprive the pack of the force necessary for the "serious injury of any vessel beset in it." When there is a nip the small pieces, being composed of "soft brashy ice" would act as a "cushion" between the ship and the larger floes, thus protecting her from "violent pressure," &c., &c. So we decided to press in, and at 3.45 a.m. on the 25th of June the "Diana" entered the pack which was slowly setting to the westward. We worked steadily ahead until 7.35 a.m. when the ice packed together solidly and we could neither go ahead or astern, and just here let me say that the first intimation we usually had that the ice was running together was an inability to go astern, the ice would close in quickly behind the ship and prevent us from using the screw astern, thus preventing us from backing off to ram ahead; invariably when this happened we were

set solid at once. We were set fast until the evening; about dinner time the ice slacked off enough to let us surge the ship ahead and astern and get some way on her, when at 6.30 p.m. we went ahead and made fair progress until 10.45 p.m. when we were jammed up solid again; as we got to the west we found the pans getting larger and heavier. When forced to stop the ship, we invariably tried to do so in what our first officer, who was an old and experienced ice master, called a soft spot, that is in small ice, or in a bay or cove in a larger pan with projecting points ahead and astern, which would shelter or protect the ship from direct pressure. Our experience, however, during all the time we were in the ice in the strait was that whenever shoving began, the heavier pans sailed through or over all this small ice, so that it was little or no protection to us. The shoving always began with the flood tide, it occurred sometimes during slack water, due to the action of the wind on the heavily rafted pans, and it would come with a rush during a squall; it was at its worst when the wind and tide co operated. From the evening of the 26th until the afternoon of the 29th of June, we were set fast, and driving slowly up the strait in the direction of Big Island. At times the nipping was severe, and we were forced to resort to powder and dynamite to relieve the strain on the rudder and the after part of the ship. The blasts were set off on the ends of poles, which were placed under the ice at the points of greatest pressure. The pans which surrounded us were many of them fully a mile in circumference, and where holes were made to get the blasts under the ice we found the thickness to be from ten to fifteen feet. During the afternoon of Tuesday the 29th we began to feel considerable swell in the ice; we immediately went ahead but did not get far, as shortly before 6 p.m. the ice came together quickly, and we were hard and fast again. On Wednesday the 30th of June, during the afternoon, the ice slacked away, and we at once went ahead and made considerable progress for about five hours, when again the ice came together quickly and we were jammed fast. We were by this time well up with the eastern end of Big Island, and about 15 miles off shore; the ice about us we found, from actual measurement, to be from five to nineteen feet in thickness. The ship was very severely nipped this evening. The ice was rafting and forming in pressure ridges all about us; for the first time things looked serious. We got our provisions on deck, and had them divided into convenient packages; the boats were swung out, and got ready for lowering quickly; all hands were told off to their different boats; the ship strained and groaned, as we all stood helplessly by. However, as we were momentarily expecting the ice to go through her, she was suddenly lifted out of the water, the ice passed anunder her, she ceased to be waterborne, and for the time the danger was over. The wind was now blowing half a gale from the south-east, and the whole pack was driving up against the shore of Big Island. In this condition we passed Dominion Day and the following night. About 10 next morning—2nd July—a large and heavy pan, which we had noticed some little distance astern of us, came on suddenly with the wind and tide, and, driving all the lighter ice anunder or to one side, brought up against our stern, driving the ship bow on into the ice ahead of her, and, the moment she brought up, forcing the rudder to one side and carrying away the stock (a piece of 14-inch oak) just about the water-line. The ship was straining greatly, and for a time we felt sure that the rudder-post and screw would go with the rudder; but again she lifted, and the pressure was at once relieved. Our officers and crew, men who had been accustomed to ice all their lives, were astonished at the weight and thickness of the ice about us, and at the manner in which it was surging and swirling about. It is needless to say that no ship, unless specially constructed for the purpose, could have withstood for an instant the pressure to which the "Diana" had been subjected during these days; and even the "Diana" could not have survived had she not allowed the ice to pass anunder her. Between the 1st and the 4th of July the ice continued shoving, and pressure ridges were formed in various directions about the ship. With the falling tide the pressure was always relieved, and we worked the ship in an off shore direction whenever the ice was slack enough; but it never ran abroad sufficiently to permit of our going The most we could gain at any time never being more than a few hundred yards; our main object in moving at all was simply to keep the ship from driving any nearer the land, and to work her into a softer berth and away from the heavier pans which kept forcing towards the shore through the lighter ice. All this time the wind was blowing steadily from the east, with fog and rain at intervals.

We had our most severe nip of all on the evening of the 4th of July; the squeeze came heaviest abaft the fore chains, where the ice piled up on the port side level with the rail; the main and 'tween deck beams were hove up, they were regularly bowed up in the centre, the oilcloth on the cabin floor was gathered up in ridges, the deck fastenings were started, the seams and butts opened, and as it was raining at the time the water poured down into the cabins below, the fore rigging hung limp from the mast head like garlands from a May pole, and things generally looked blue; those who were below came tumbling on deck one over the other, prepared to take to the ice at once. However, just as we were expecting to see the ship's sides come together, she took a list to starboard; owing to the pressure of the ice having risen on the port side, in doing this she presented her starboard side at an angle to the ice on that side of her, and at once slid upon it, the ice passing anunder her, she ceased to be water borne and the danger was over, this could not have happened with a deeply laden or even a wall sided ship. This was the last nip we had, after this date the wind moderated, and began to blow from the north shore of the strait slacking the ice away from the shore of Big Island. The ice came up from anunder the ship and though it came together again with the rising tide yet there was no more rafting and shoving. On the 6th of July we got under way and began to work ahead through the ice, the ship made no water and it surprised some of us who had not had any previous experience of the work, to see how she came to herself again—after a few rams she seemed to open out, the deck seams and butts closed, the rigging began to be set up of its own accord, and generally she began to feel more solid under us than she did when we first moved her. On the morning of the 8th of July we got our first glimpse of open water to the south of us, just a few streaks where the pans had opened out a little, we at once began to work for it; at first the ice was very heavy and firm, and we had great difficulty in getting way enough on the ship to give her any chance, but as we got further off shore and the ice was softer and more open, her speed increased, she made better way and we drove her hard at it. On the 9th we had thick fog all day, the ice did not go abroad to any extent, and we made but little headway. On the 10th there was a great change, and we made a good day's work, getting by night into some comparatively open water. By the 11th we were close over to the Labrador shore and found the ice gone weli abroad; by midnight we had passed Charles Island; all this time the heavy solid pack was close on our starboard hand, extending away to the Baffin's shore, and we were steaming along its southern shore in fairly open water. We had Cape Digges at the western end of the strait abeam at 2 p.m. on Monday, the 12th of July, with no ice in the direction of Hudson Bay to stop us, but were obliged to stop the ship owing to the fog. This however cleared up after a couple of hours when we at once went ahead again and stood across in the direction of Mansfield Island. We met no ice that would stop any ship, and on the evening of the 13th put about and steamed back with the intention of going out of the strait again. We had, however, on our way back, to land the two geological parties that we had on board, and as Dr. Bell, who was detailed for the survey of the north shore of the strait, wished to be landed at or near King's Cape at the south-eastern entrance to Fox Channel, we set our course on the morning of the 14th from Cape Digges to pass to the eastward of Salisbury Island and thence over to King's Cape. We had considerable fog during the day, which necessitated frequent stoppages, so that it was late in the evening before we made out the eastern end of Salisbury Island. found our further progress barred by a stream of heavy ice which was pouring out of Fox Channel, filling the entire strait between Baffin's Land and Salisbury Island, and also the narrow pass between the latter island and Nottingham Island. This ice was setting to the eastward at the rate of five knots. There being a good deal of fog we could not fully make out the conditions, so we laid by for the night, holding the ship a short distance from the edge of the pack. The weather cleared up early on the morning of the 15th and we steamed along the margin of the ice close up to the end of Salisbury The ice we had to the north of us, and into which it would have been folly to have put the ship, was heavier than anything we had yet seen in the strait. were large and greatly discoloured, much of it was floating five and six feet out of the water, showing that it was of considerable depth. I informed Dr. Bell that it was impossible to attempt to get to King's Cape to land him, and that I would try and do so

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further to the eastward. We at once put about intending to stand to the eastward and look out for an opening by which we could get over to the north shore, or failing this, land the other party which was conducted by Mr. Low at the first available point on the Labrador or south coast; we put about at 7.30 a.m. and had not gone more than a mile from our turning point before we were suddenly surrounded on all sides by heavy pans of ice; we had been careful not to get into the stream which was passing to the north of us; all night we had noticed the remarkable way in which this ice was surging and jostling in all directions, the tide or current fairly boiling among the pans. of many acres in extent were moving at the rate of five knots, some east others west, while the heavier and more extensive ones were moving with irresistible force through or even across the track of the lighter ones, the whole in the most amazing confusion. We were steaming along at fully eight knots, looking with wonder at this astonishing turmoil and exhibition of confused power when there suddenly shot out from the field ahead of us a wing of ice of many miles in extent, a similar wing came up from the ice astern and before we could extricate the ship we were beset closely in the whirling, grinding mass. The conditions were extremely serious and we used every exertion to extricate the ship; the open water was only a short distance to the south of us, but in spite of all we could do during some three hours, we did not make more than 100 yards, and finally our screw jammed fast so that we could neither move it ahead or astern. At 11 a.m. there was a sudden increase in the shoving and rafting, and one particularly heavy pan forcing down through the ice about us, took the ship fairly on the port side; she was suddenly lifted some three or four feet out of the water, and was carried spinning about on the pan which had passed anunder her, but relieved from all pressure. This rather astonishing condition of things lasted for a couple of hours, when at about 1 p.m. just as quickly as it had come together, the ice went abroad again, the grinding ceased, the pans separated, the ice began coming up with a loud noise from under the ship, she became waterborne, and in half an hour we were steaming on our course at full speed in fairly open water. This fortunately was the last occasion on which we got fast; though we were in ice several times again during the next two weeks, it was always loose and gone abroad, and we had no difficulty in holding our course through it. We trimmed along the edge of the ice until next morning, the 16th, without finding any lead which would allow us to make the north shore. I had now to think about getting Mr. Low afloat. We had been unable to land him anywhere to the west of Charles Island because of a belt of ice along shore through which he could not have penetrated in his yacht. At 4 a.m. on the 16th we found ourselves broad off the entrance to King George's Sound with no ice to prevent our entering. I at once decided that this was the best chance to put Mr. Low afloat on his own account, as he was very anxious to be off. The ship was therefore headed in for the sound. We went in slowly, as the place was unsurveyed, and took the precaution of sending a boat about half a mile ahead with a hand lead. As we got close in and were making for what appeared to be a pass between two islands we were met by four Esquimaux in kyacks. They made the most frantic cries and gestures with the object of explaining to us that the pass was bad and that we should find an anchorage in another direction, which we did. We had at this time no regular interpreter on board, as we had not been able to call anywhere on the Labrador to secure one, and though several of our men had previously been among the Esquimaux with Peary or on whaling vessels and knew a little of the language, yet none of them were expert enough to keep up any conversation. We anchored on the western side of the sound at 8 a.m., and at once prepared to hoist out Mr. Low's yacht. We had her afloat by 4 p.m. We had to shift our anchorage several times owing to the ice which was coming out of the inner bays, and as it would not have been safe to remain where we were during the night I had sent the second officer with a boat to look for a safer anchorage further in behind the islands. returned during the afternoon and reported finding a safe and commodious harbour with nowhere less than seven fathoms in the entrance. We at once went in and anchored in it. We found it to be roomy, free from rocks or shoals, and sheltered from all winds. This place I called Douglas Harbour. We were glad on many occasions throughout the rest of the season, and more particularly during the stormy weather in September and October, to run into it for shelter. We were engaged during Saturday,

the 17th of July, ballasting, rigging and putting the stores in the yacht. On Sunday morning, the 18th, we parted company with Mr. Low, who stood up the sound, while we left to land Dr. Bell on the north side of the strait.

We had now to face back to Big Island, having decided to put Dr. Bell afloat at Ashe Inlet. To do this we had to cross the strait pretty much over the track that we had taken when working out of the ice in which we had been fast from the 1st to the 9th of the month. We found a great change in the conditions. The ice had become greatly worn and thinned. It had gone abroad, and presented no serious obstacle to our passage. We made the beacon near Ashe Inlet at 7 p.m., but owing to fog along the land we had to lay off for the night. Early next morning, the 19th, we were off the mouth to the inlet, but found it full of ice, so much so that we could not get in. The ice in the inlet was undoubtedly that which had formed there during the winter, and which had just broken up. The shore ice was still fast to the rocks all round.

We backed off a few miles and held on, expecting that the ice would be carried out with the falling tide. At 9 a.m. we went in again and found that it was pretty well gone, so that we steamed up to the anchorage and let go our anchor off the observing station erected by Captain Gordon in 1884. We had Dr. Bell's yacht afloat and ballasted by 6 p.m., the wind had freshened to half a gale by 7.30 p.m., and as the ice was coming back into the inlet, which was quite open to the south south-east, we had to cast the yacht off and let her run further in, where she would be in shelter. We held the ship at her anchorage, but had to keep her under steam during part of the night so as to steer her clear of the ice. The wind went down during the night, and with the turn of the tide the ice went out. Early next morning the yacht got back alongside, and Dr. Bell's stores being on board by noon we parted company, the Dr. intending to cruise to the west along shore, while we left for the Button Islands.

Once clear of the inlet, the breeze being fair, we set our sails, got the patent log out, and for the rest of that day the "Diana" made her ten knots by the log; the only ice in sight being one or two small bergs. We had a fine run down to the Buttons, which we made about nine the next morning. We saw ice in Ungava Bay, and a light stream of it was coming out by the Buttons, and wheeling down along the outer Labrador shore. We had the islands abeam, about ten miles to the south, and seeing no ice outside of us to seaward, we put the ship about and started back to Hudson Bay at 11 a.m. on the 21st of July. We got back to Cape Digges at midnight on the 23rd, steam ing the whole length of the strait in sixty-one hours, including a stoppage of four hours on the night of the 22nd, when it was too obscure to see our way through a heavy belt of ice which barred our passage off the Maiden's Paps; we had also a strong breeze Our intention in making this direct run was to see how long it would take us to make the passage of the strait. In doing this we drove the ship as directly through everything as we could, and though we met no ice through which a strong iron ship could not have worked her way, yet she could not have risked driving through some of it as we did, and a less handy ship than the "Diana" would have had delay in working round or among the larger pans. On the 24th we steamed back from Port Laperrière to the eastern end of Salisbury Island, to have another look at the entrance to Fox Channel. Between Digges and Salisbury we found no ice in crossing, but between Salisbury Island and Baffin's Land the channel was filled with heavy old ice, which was passing in a stream to the eastward. We kept away along the southern edge of this, and were gradually headed away to the south, off the eastern end of Charles Island. We found the ice extending right in to the south shore, where we had passed along in open water on our way west only three days before. The ice was open and much worn, being water soaked and soft. We had been headed away from our proposed mid-channel course by this ice, so that we were now close up with the Labrador land. When nearly up with Wegg's Island, we changed our course and headed the ship across the strait in the direction of Emma Island; as we got near the north shore and found the ice more open, we kept the ship away for Big Island. At 5 p.m. on Monday, 26th July, we were quite clear of the ice, which was extending in a much scattered condition away in the direction of Hope's Advance. We at once set the log and shaped a course for the Buttons. By 8 a.m. next morning we had made 125 miles, and as we had a few days to spare before meeting our coal supply ship at Nachvak, I

decided to go and look for Green Island. The existence of this island in the mouth of the Ungava Bay had been constantly disputed; some asserting that it really existed, others having positively denied its existence. Captain Gordon had failed to find it, and had advised its removal from the chart. We hauled the ship up for the supposed position of the island, and at 11 a.m. on the 27th we made out high land where the island was placed on the chart. We were, however, prevented by the ice which filled Ungava Bay from getting near the land we saw, and the mirage was so great that we could form no estimate of the size of the island. At 1.30 p.m. we kept away along the edge of the ice in the direction of Port Burwell which we made that same evening; we could not, however, get in, as a belt of ice about ten or twelve miles wide separated us from the land. We held on for the night to a pan which was drifting in the direction of the Buttons, and at 2 a.m. on the 28th we cast off and steamed round the Buttons and out to sea. passed through considerable much-worn and open ice, extending in long strings at right angles to our course, with lanes of open water between. We got outside of all this by 9.45 a.m., and saw no sign of any field ice beyond. A few bergs were scattered here and there, and there was a slight swell from the eastward; any vessel could have safely steamed through all the field ice we met this morning. Having satisfied ourselves that there was no more ice to the eastward, we put about and ran back through the ice to Sir Terence O'Brien Harbour, inside of Cape Chudleigh, and anchored. Leaving this harbour on the morning of the 30th, we steamed down along the Labrador to Nachvak. We did not get into the Bay of Nachvak until Sunday morning, the 1st of August, having been delayed by fog. We saw no field ice on our way down, and very few bergs. When we reached the anchorage of the Hudson's Bay post, we were at once boarded by Mr. Ford, the agent in charge. We had expected to meet the Hudson's Bay Company's ship "Eric" here, but found that she had left for Churchill a week before. She must have passed in along the north shore of the strait while we were looking for Green Island. We remained at Nachvak until the 13th of August, overhauling our engine and boiler, shipping a new rudder which we had on board, taking in 300 tons of coal, and cleaning up generally. We found from Mr. Ford that the ice had only gone out of Nachvak Bay in the beginning of July; so that we could not possibly have got in on the 21st of June when we had passed on our way north.

On leaving Nachvak we proceeded directly to Cape Mercy, at the easternmost point of the entrance to Cumberland Sound. Our course took us right across the mouth of Hudson Strait, about 45 miles outside the Buttons; we saw a few bergs, but no field ice whatever. We made Cape Mercy early on the morning of Sunday the 15th of August, and steamed along the north-east shore of Cumberland Sound up to the whaling station at Kekerton. We were here informed by Mr. Milne, the officer in charge, that the season was a remarkably open one; that it was quite unusual to find the sound free from field ice as it now was; that in 1896 it had been full of ice all season, and that we could hardly have got up to Kekerton. On the 18th of August we crossed the sound to the only other sedentary whaling station now in operation on Baffin's Landat Black Lead. Here we met Mr. Sheridan, the agent in charge, and the Rev. Mr. Sampson, an English missionary to the Esquimaux. We left Cumberland Sound for Churchill, on the western shore of Hudson Bay, on the evening of the 19th of August. We only made Resolution Island on the morning of the 21st, having been delayed by fog; passed into the strait to the westward of the Buttons, and round to Port Burwell, where we anchored at 2.30 p.m. We saw no ice on our passage from Cumberland At Port Burwell we found the SS. "Nimrod," belonging to Messrs. Job Brothers of St. John's, Nfid.; cod had just struck, and her crew were doing well. We left again the same evening for the west; had a stormy passage up the strait to abreast of Big Island; were off the eastern end of Salisbury Island at 9 a.m. on the 24th of August, and found the channel across to King's Cape still blocked with ice. We made no attempt to enter the pack, but kept away for Churchill, passing south of Nottingham, and down between Coates' Island and Mansfield. We had strong winds and dirty weather crossing the bay, and only got into Churchill Harbour on the evening of Sunday the 29th of August. We saw no ice after leaving Salisbury Island.

We left Churchill on the 2nd September, and spent a couple of days trying for fish in the bay. I intended devoting a week to this work, but the weather was so rough

that we could do nothing in the way of fishing, and as we were due at Ashe Inlet on the morning of the 10th of September to meet Dr. Bell, I had on Monday the 6th of September to give up my fishing and get under way for the strait. We might have held on a day or two longer, but there was always the chance, against which we had to provide, that the Fox Channel ice might with the strong north-easters which we had been having, wheel down against the Labrador shore and to some extent block our passage We rounded the long shoal off the south end of Mansfield on the evening of the 6th of September, steamed round Digges in a snowstorm. At 2 a.m. on the morning of the 7th were off Cape Wolstenholme in open water, saw no ice, but there was a distinct ice glint to the north-east. We found this morning the land of Labrador everywhere covered with new snow, we had snow at intervals all day on the 7th, and during the next night we were forced to lay the ship to off the eastern end of Charles Island for eight hours during a heavy snow storm. We steamed in and made the land as soon as it was light, and anchored in Douglas Harbour during the afternoon. Here we found everything having a wintry look, the ground was covered with snow, in some places drifted to a considerable depth.

We went out of the harbour on the evening of the 9th and steamed across the strait for Ashe Inlet off which we were at 5 a.m. on the 10th. It was then blowing a gale from the south-east with a heavy sea. We dare not venture in to anchor as the sea was running right in, and there was no shelter there for us. We held the ship off the mouth of the inlet for some time hoping that Dr. Bell or his men would make her out and know that all was well, and that we were on hand to pick them up. We then stood off shore and laid the ship to, to wait for fairer weather; at 10 a.m. the gale was increasing, and as it was snowing heavily, we decided that it would be more comfortable in harbour, so we kept the ship away and ran back for Douglas Harbour, we were lucky enough to pick up the islands outside and got to our anchorage at 4 p.m. The weather cleared up during the afternoon of the 11th and we left at once to return to Big Island, making the inlet at daylight next day; there was no ice whatever in the strait between Douglas Harbour and Big Island. We got Dr. Bell and his party with their stores and specimens on board, and as Dr. Bell wished to have his yacht taken to Fort Chimo we took her in tow and left about noon on the 12th for Ungava, where we were due to pick up Mr. Low and his party on the 15th. It was my intention on this passage to settle the question of the existence of Green Island, therefore on leaving Ashe Inlet we shaped our course for the spot where we had sighted land on the 27th of July. We had a fine clear night crossing and made out the land we were in search of at 2 a.m., we laid by for daylight and at 6.30 a.m. steamed in for the north-east point of the island, which we found to be very much larger than Green Island, as it was laid down, could possibly be. At 10 a.m. while steaming along the south-east shore of the island, looking for a landing place we sighted several natives in kyacks in under the land, on standing towards them and hailing, two of them came off to the ship, they told us that the island was Akpatok, and that there was no such place as Green Island. Akpatok Island is therefore wrongly placed on the chart, being shown some 25 miles too far south in Ungava Bay. The natives directed us to the best anchorage, and as soon as we were anchored I sent a boat on shore with Dr. Bell who was anxious to examine the rocks. Akpatok Island is of great extent being some 60 miles in length; it lies almost north and south (true) and is remarkable on account of its precipitous limestone walls.

The natives we found here had been the first to visit the island for a long period of years, they had made an extraordinary bear hunt, and reported walrus to be plenty also. They had been fitted out by the Hudson's Bay agent at Fort Chimo, and were honest enough to refuse to sell us their skins, as they said they belonged to the Hudson's Bay Company; on our telling them that we knew the agent, Mr. Mathewson, and would make it all right with him, they then offered to give us their skins, but with the proviso that we should take them to Mr. Mathewson and arrange with him for payment, so that he might credit them with their value; as we knew that the Hudson's Bay Company would not sell us any fur, this arrangement would not have suited us, so that we did not get the skins. These were Pagan Esquimaux and I merely mention this fact to show how strict were their ideas of honesty compared with the practices of the white christians living to the south of them.

In January, 1860, Akpatok was the scene of a terrible crime. The barque "Kitty" had left London on the 21st of June, 1859, for Hudson Bay, she was nipped and crushed in the ice on the 5th of September off the Middle Savages, the crew left the ship in two boats and made the land on Saddle Back Island, both these boats attempted to cross the strait, and work their way down the Labrador; sixty-one days after one of them reached the northernmost of the Moravian Mission stations. The other boat with the captain and ten men landed on Akpatok Island, they were at first hospitably received by the Esquimaux, but as food grew scarce, and the natives began to realize their helpless condition, they were all murdered one night while sleeping in their tents. It is said that the Esquimaux who perpetrated this outrage all died on the islands shortly afterwards; be that as it may, the island was soon after deserted, it was supposed to be haunted and until this present season the natives could never be persuaded to go near it. We left Akpatok at noon on the 14th intending to pass the night under Saiglorsoak Island, and next morning steam over to the mouth of the Koksoak River and meet the pilot that Mr. Low had promised to have out for us. Saiglorsoak Island, however. was not where we should have found it, and we only got to the mouth of the Koksoak on the morning of the 16th. We met our native pilot and steamed up the river in a thick snowstorm, anchoring off Fort Chimo at noon on the 17th. Here we found Mr. Low and his party in good health, and were very kindly received by Mr. Mathewson, the agent in charge. It was winter here, there being several feet of snow on the hill sides in the rear of the post. We left Fort Chimo at noon on the 19th going down the river in charge of our Esquimaux pilot, again in a snowstorm. We had snow at intervals all that night and next day. I had intended calling at O'Brien Harbour to shift coal, and take in a few tons of rocks for ballast before continuing to St. John's, Nfld., where I had to land the geological parties and re-coal, but on nearing Cape Chudleigh Islands, which form the seaward shelter of O'Brien Harbour, I decided that as we had a rising glass and the beginning of a fresh westerly breeze, it would be better to keep right on, shift my coals at sea, and dispense with the extra ballast, this we did. We rounded Cape Chudleigh on the evening of the 20th; made a fine run down to St. John's where we anchored at 2.30 on the morning of the 25th. The "Diana" had averaged nearly nine knots on the run back, we saw no field ice and very few bergs.

At St. John's we were treated with great kindness by His Excellency the Governor Sir Herbert Murray, Mr. Job the owner of the "Diana" and all others. We remained there making a general overhaul and taking in a further supply of coal until the morning of the 6th of October when, as soon as it was clear, we left to return to Hudson We had fine weather up to Belle Isle, but beyond that almost constant gales and snow; we ran into Pitt's Harbour on the 8th to land our steam launch and extra gig; were detained there until the morning of the 10th. We had barely got round Cape Charles when we met a heavy north-west gale and snowstorm; we hauled in under the land at Cape Bluff and got in to Snug Harbour for the night; the gale and snow continued until the 12th when as soon as it moderated and cleared we continued north. We made the Buttons at noon on Friday the 15th and shaped our course to pass south of the islands up through Grey's Straits, but just as we were passing Cape Chudleigh it came on to snow heavily; it had been snowing at intervals all day. The weather looked squally and bad and we decided to run into O'Brien Harbour and anchor for the night. Everything had a wintry look ashore and a good deal of snow fell during The weather cleared shortly after breakfast next morning, the 16th, and we went out for the second time, we had gone out at 7 a.m. but finding it dark and snowing heavily outside in the strait we had returned to our anchorage. We passed the Western Buttons shortly after noon, and shaped a mid-channel course up the strait, had snow at intervals during the afternoon and night; there was some swell on, as the wind was pretty well ahead and the ship iced up considerably about the bows and fore-rigging, nevertheless we made fairly good way and by 5 p.m. on the 17th we had the high land of Big Island abeam, we slowed down during the night as we intended calling at Douglas Harbour to shift coal and take in fresh water. During our former passages through the strait in the summer we never had any difficulty in getting a supply of water, as it was only necessary to make fast to an ice pan and put the end of the suction hose over into one of the pools of fresh water which accumulate on the surface of the ice and

pump away, there being no field ice about in October we had to seek our fresh water on shore. It snowed steadily during the early morning of the 18th and we had some difficulty in finding our harbour, owing to its being almost impossible to distinguish the islands from the mainland, when both are alike covered with snow, the former do not show in relief against the high land behind. We anchored in Douglas Harbour at 3 p.m., the same Esquimaux that we had met with here in July were now camped in a cove in the outer bay for the seal and walrus hunt; during our visits here in September they had been away inland for the deer hunt, they were greatly rejoiced to see us back. On the 19th they moved over to Douglas Harbour, men, women and children, intending to come on board, but by the time they reached the beach near the ship it was blowing a gale from the north-east with drifting snow and as we could not attempt to land a boat on the rocky beach to bring them off, owing to the heavy surf, they at once set to work and in half an hour had built an igloo or snow hut in which they passed the succeeding night in warmth and comfort, though they had no fire. The gale of the 19th prevented us from sending boats after water, but next day the 20th the wind having moderated and veered to the north-west they were despatched up the north-west arm where we had found several good streams of water in the summer, but late in the evening when we were getting anxious about them they returned without any water, as they had found all the streams frozen solid to the bottom. On the 21st we got our water tanks filled from a lake half a mile inland, the water had to be carried by hard to the boats on the beach; it froze in the buckets, about the boats and on the men. On the 22nd the morning was fine and we left at 7 a.m. for Hudson Bay. It was just light by 8 a.m. At 9.30 a.m. or as soon as we had got fairly out into the strait it began snowing again. We had had more or less snow every day since passing Cape Chudleigh on the 15th. During the afternoon of the 22nd the weather came bright and clear overhead, and we passed about ten miles to the north of Charles Island, shaping our course for the eastern end of Salisbury Island hoping to get a final look into the mouth of Fox Channel in the morning. We steamed slowly back and forth on our course during the night which was very dark. At 7.45 a.m. on the 23rd we supposed ourselves to be close up to the island and knew by the tide rips and the strong current that we were about the neighbourhood where we had heretofore found ice. At 9 a.m. it began to snow heavily, we held on for a while hoping that it was only a squall and would clear up, but by 10 a.m. it had settled into a heavy snowstorm and, as the currents were so strong and uncertain, we gave up attempting to make the island and steamed away to Cape Digges; during the afternoon we got close up against the land of Cape Wolstenholme. We made this land several hours before we should have, and too far to the eastward, showing that we had been swept to the south-east during the night. We followed close along the land which is bold to, until dark. About 4.30 p.m. we headed the ship off shore and kept her under easy steam, head to the wind for the night, it was blowing fresh and snowing. We made Cape Wolstenholme next morning, the 24th, at 8.30 a.m. and followed closely along the land, round Cape Digges, hoping to get into Port Laperrière and hold on there for clearer weather, but it was snowing too heavily to risk making the harbour. The shore was everywhere covered with snow and one point looked so exactly like another that we could not make out the entrance. We could only see a few feet above the water line on the beach, the hills were obscured in the drift so that we could distinguish nothing. It was freezing hard, and wherever the spray fell it froze. At 10 a.m. being then in Hudson Bay, off the south-western point of Digges Island, we put the ship off shore, head to the wind; it was blowing a strong breeze from the north-east with considerable sea. By 2 p.m. there was an unusually heavy sea running, and to get about at all on the slippery decks we had to stretch life lines to hang on by. It was snowing heavily all the time and showed no sign of clear-We then decided to steam back to the eastward, while we could get a good departure. During the early morning of the 25th the wind hauled to the north-west. and it cleared up a little; we got a glimpse of the high land of Cape Moses Oates and soon after made the Labrador shore which we followed along, anchoring in Douglas Harbour shortly after noon. It had been snowing all morning, but when we got under the shelter of the land we ran into clear weather. On the 26th the wind was lack to the south-east, and it was snowing again so thickly that we could not see the islands off the mouth of the harbour. During the afternoon it freshened to a gale and we had to let go a second anchor. During the 27th and 28th we remained at anchor. It was dark and stormy in the strait and we could not see any distance off shore; in harbour the weather was variable, snow flurries passing at intervals, the wind shifting constantly from one point to another. On the morning of the 29th the weather looked better, and I decided to get back into the bay. We got our anchors in and left at 9 It was then clear in the harbour, and for some little distance outside among the At 10.15 a.m. we were fairly out into the strait, and shaping our course to pass close off the eastern end of Charles Island; it was then quite thick ahead and to the outside of us, the tops of the hills inshore were enveloped in drift, but we could distinctly make out the foot of the land; by 11 a.m. it was blowing a half a gale right ahead and freshening with a short breaking lop; we kept at it until 2 p.m.; the ship was now icing up rapidly about the bow and up the fore-rigging, as wherever the spray struck it froze fast. At 2 p.m. we decided to put about and run out of the strait. We rounded the Buttons at 7 p.m. on the 30th and stood down the Labrador. We had rough weather and snow all the way back, took our spare boats on board at Pitts Harbour on the 4th of November, and after securing them continued same day for Halifax, passed Cape St. Lawrence on the morning of the 6th, called at Canso and reported on Sunday the 7th, met a gale of south south-west with heavy sea off Canso same evening and had to run back for shelter, as the ship was too light to make good weather. Monday the 8th was spent at anchor in the Gut of Canso, the crew being engaged in filling the bunkers from the mainhold so as to trim the ship more by the stern. We left again for Halifax on the morning of the 9th, and had very heavy weather that night and next day, during the afternoon of the 10th a sea boarded the ship abaft the fore-rigging on the port side breaking up and washing away one of the boats. We arrived at Halifax and made fast to the Marine wharf at 1 p.m. on Thursday the 11th of November.

PART III.

SHORT ACCOUNTS OF SOME OF THE EARLIER VOYAGES TO HUDSON BAY AND STRAIT.—STATEMENTS OF THE VIEWS OF WHALING CAPTAINS, AND MY OWN CONCLUSIONS ON THE SUBJECT OF THE NAVIGATION OF THE STRAIT.

I propose here to submit short accounts of some of the earlier voyages of exploration to Hudson Strait and Bay, together with statements obtained from some of the United States whaling captains who have made frequent voyages through the strait, and wintered either there or in the northern part of the bay. I do not propose to say anything about the voyages of the Hudson,s Bay Company's vessels, which have been made regularly since the first establishment of the company on the shores of the bay; these vessels have generally gone in late in July or early in August and out again in September. There was no object in their making the passage any earlier in the season as the boat expeditions bringing the furs from the interior of the country could not arrive at the coast depots before the end of July, while, as soon as the imported supplies were landed, and the furs and the products of the season's fishery shipped, there was nothing more to wait for and the sooner the vessels then got back to market the better. The fishery was, then as now, made in July and August when the trout and salmon were running up the rivers from the sea, the white whale fishery being carried on in the rivers during practically the same season. When the company's vessels were detained later than the middle of September it was always due to their late arrival; owing to head winds, calms, or detention in the ice, they sometimes could not reach the ports of Churchill, York, or the head of James Bay before September; in such a case there was delay in getting away and, on a few occasions rather than risk the outward passage of the strait, the vessels were compelled to winter in the bay. The vessels here referred to were, of course, sailing ships, and most of the detentions from which they suffered were such as would not have delayed steamers to any great extent. experience, therefore, of the Hudson's Bay Company's ships, covering, as I have explained, only the season between the latter part of July and the end of September, is of no use in deciding the conditions of navigation in June, the beginning of July and October.

The original charter of the Hudson's Bay Company was granted in 1668, in which year Prince Rupert sent an expedition into the bay under Captain Zachariah Gillam in the "Nonsuch." They wintered at Rupert's River and established a fort called Fort Charles, the first English settlement on Hudson Bay. The charter granted the company and their successors the sole trade and commerce to Hudson's Bay and Strait, with territorial rights and jurisdiction over all the lands and countries on the coasts and confines of the same which were not actually possessed by the subjects of any other Christian Prince or State, to be reckoned and reputed as one of the British plantations or colonies in America, under the name of Rupert's Land.

Frobisher—1576, 1577, 1578.

One of the first voyages to the neighbourhood of Hudson Strait was that of Frobisher in 1576. He left the Thames on the 8th January with the "Gabriel," of thirty-five, the "Michael," of thirty, and a pinnace of ten tons, to find a road to Cathay. The pinnace was lost; the "Michael" got separated in a gale, and, thinking the "Gabriel" was lost also, returned home. Frobisher in the "Gabriel" sighted Greenland on the 11th of July, the North Foreland on the 21st of July, and got into Frobisher Strait during August. He arrived back in England on the 2nd of October

in the same year. Next year he came out in charge of three vessels—one the "Aid," lent by Queen Bess, of 180 tons. He left England the 29th of May, Orkneys 8th of June, got to Hall's Island in Frobisher Straits on the 17th of July, and on the 23rd took formal possession of the new land. He marched through the country with the ensign displayed, &c., piled stones on high mountains and other places in token of possession, offering thanks to God and imploring the Divine Majesty that the barbarous natives, trained up in paganism and infidelity, might be led to the knowledge of true religion and to the hope of salvation in Christ, &c. He returned to England the same fall. He went out again next year with a larger expedition, intending to found a colony. The colonists, however, refused to settle, as they found the climate too rigid. Captain Hall in 1861 and 1862 found traces of this expedition on the shores of Frobisher Inlet.

John Davis -1586.

John Davis sailed from England on the 7th of May, 1586, on his second voyage in the "Moonshine." He sailed past "Meta Incognita," which land had been so named by Frobisher. He entered Hudson Strait, and coming out again continued on down to Davis Inlet, Labrador. He again visited Cumberland Sound in 1587, thinking it the route to Cathay.

Captain Weymouth-1602.

Captain Weymouth in 1602 in the "Discovery," seventy tons, in company with the "Godspeed," fifty tons, left Orkneys on the 4th of June. On the 28th of June, in the latitude of 62° 20', he descried Warwick's Foreland, and standing along the coast saw great reason to believe it was an island, and supposing it to be so he concluded that Lumley's Inlet and the next southern inlet must of necessity be one sea, and as there is a great current there setting to the west he thence inferred there might be a reasonable hope of a passage. He got to latitude 68° 53', but his men refused to proceed. This was the 19th day of July. They were willing to try for a western passage in between 60° and 57°. On the 26th of July, being in 60° 40', he found an inlet into which he sailed one hundred leagues west by south; that it was forty leagues broad, very little incommoded with ice. As his men were many of them sick he returned to England, believing he had found the north-west passage. Captain Luke Fox is of the opinion that it was this voyage which induced Hudson to make his discovery.

Hudson-1610.

Hudson in 1610 on his fourth voyage discovered Hudson Strait and Bay. Leaving England on the 17th of April he reached Iceland by the end of May. He left again on the 1st of June, saw all the mouth of Frobisher Strait on the 9th of June; entered Hudson Strait on the 24th of June; on the 11th of July he was off the Isles of Gods Mercie, passed through the strait and into the bay on the 3rd of August. He entered the bay by the strait between Cape Wolstenholme and Cape Digges, both of which capes he named. He seems to have had a hard struggle in the strait against ice and contrary winds. Sailing south along the eastern shore of the bay without reaching any comfortable haven, he was frozen in by the 1st of November. In the spring of 1611, his crew mutinied and Hudson with his son and seven men were cast adrift in an open boat, nothing was afterwards heard of them.

Sir Thomas Button-1612.

In 1612 Sir Thomas Button sailed from England in the beginning of May, discovered and named the Button Islands, Southampton and Mansfield Islands, reached Nelson River on the 15th of August, wintered there and returned home in 1613.

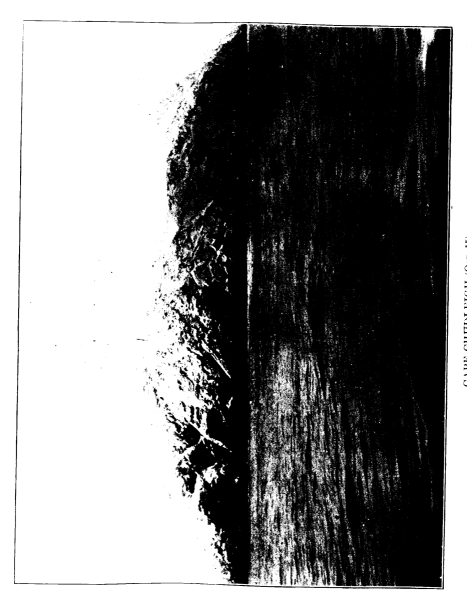




 ${\bf HUSBAND~AND~WIFE-DOUGLAS~HARBOUR-MAN~IN~WINTER~DRESS~(Oct.~28)}.$



ESQUIMAUX KYACKS COMING OFF TO THE SHIP.



Gibbons-1614.

Gibbons in 1614 is also reported to have entered Hudson Bay in search of a northwest passage.

Robert Bylot-1615.

Captain Robert Bylot in 1615, in the "Discovery" of 55 tons, with William Baffin, whom he took as pilot, sailed from England on the 18th April, sighted Greenland on the 6th of May, made Resolution Island on the 27th of May, traded with savages at Savage Islands, saw the Mill Islands which he named on account of the grinding of the ice on them. On the 10th of July saw land to the west of him where he found a tide coming from the north which gave him hopes of a north-west passage; he called at Cape Comfort, and from there returned home on the 9th of September without losing a man. He says very little about ice, and seems not to have been delayed.

Hawkesbury-1616.

Captain Hawkesbury on the 10th of August, in 1616, reached Sea Horse Point. He could not find a passage beyond so he returned to England.

Luke Fox-1631.

Luke Fox in 1631 in the pinnace "Charles" of 20 tons (with twenty men, two boys and eighteen months' provision) sailed from England on the 8th May, entered Hudson Strait on the 22nd of June, passed Carey Swan's Nest, entered Sir Thomas Roe's Welcome which he named; he found fine, clear weather, an open sea, free from ice, no snow on the land. Sailing southward on the 30th of July, he named Brook Cobham; he sets down on the 3rd of August in his journal, that the further he got from Roe's Welcome, the less perceptible was the tide. He called at Nelson River on the 29th of August, where he met Captain James, he passed out of the strait in the beginning of October and arrived in the Downs on the last of the month. He never seems to have been bothered with ice and claims that the further north he got in Hudson Bay the warmer he found the weather and the less ice he saw. He was a firm believer in the north-west passage; believed it would be found up the Welcome, and in a temperate climate.

Captain James-1631.

Captain James sailed from England about the same time as Fox. He entered Hudson Strait in the middle of June, was exceedingly embarrassed with ice, of which he gives a long account; he went to the bottom of the bay; wintered at Charleton Island, where he was forced to take shelter early in October when it was beginning to snow and freeze excessively. Though the ice went out of James Bay on the 9th of June, 1632, yet the sea to the northward was full of floating ice until the 22nd of July. James sailed along the west shore to Marble Island, stood round by the main shore to Nottingham Island and being persuaded that no north-west passage was to be found, he sailed for home during the end of August, and only reached England on the 22nd of October.

When James and Fox's reports or journals were published there was great doubt as to which of them was telling the truth.

Captains Knight and Barlow-1719.

Captains Knight and Barlow sailed to Hudson Bay in 1719, but we have very little record of their voyage.

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Captain Middleton-1741.

In 1741 Captain Middleton entered the bay in the "Furnace," he sailed up Wager River, wintered his vessels "Furnace" and "Discovery" in Churchill River; he had them in winter quarters on the 4th September, 1741. The river was frozen up eight miles above wintering creek on the 9th October, so that people could cross on the ice. On the 13th October all the ice that lined the shore without, and for two miles up the river, was driven out of sight to sea. He got out of winter quarters early in July, and by the 12th of July was in the latitude 65° 30' north and longitude 85° 55' west; was in Wager River 13th July, 1742; sailed round the Welcome, discovered Frozen Straits and left for England on the 15th of August.

He left Orkneys on the 27th of June, 1741; made Cape Farewell on the 16th of July; Resolution Island on the 25th of July, and on the 29th of July had reached Cape Digges. He found the strait clear of ice; same evening—29th of July—made north end of Mansfield Island; made Carey Swan's Nest 31st of July, and decided to go and winter in Churchill. August 2—On his way to Churchill met much ice. He entered Churchill River on the 9th of August; on the 31st of August hauled his ships ashore in Wintering Creek, and had them all secure for winter on the 17th of Septem-

ber. On the 29th of September the river was full of ice.

He sailed from Churchill again on the 1st July, 1742, and was in the Welcome until the 15th of August, when he bore away for England. Passed Mansfield on the 20th, Cape Digges on the 21st, Resolution Island on the 26th of August, and reached Orkneys on the 15th of September. He seems to have met little ice in the strait, either going in or coming out.

Captain Coates-1727 to 1751.

Captain W. Coates' narrative from 1727 to 1751, during the time he was employed in the service of the Hudson's Bay Company.

Barrow, who edited Coates' Journal, says: "Although a century has elapsed since the Journal was penned, Coates' remarks will be found surprisingly accurate and well deserving of being perpetuated among the rare and unpublished voyages and travels

which the Hakluyt Society is engaged in preserving from the ravages of time."

In treating of the voyage to Hudson's Bay, and the best method of handling a ship in the ice, Captain Coates says: "Keep well south of Cape Farewell, and carefully avoid being entangled in ice before you enter Hudson's Straits; the ice is hard, and the swell runs miles into it; tides and currents keep the ice in continual motion, make it dangerous to hazard a ship in it until you get 10 or 15 leagues into the straits. In 1727 I lost a ship near Cape Farewell by being nipped, and in 1736 I lost another during a calm, when the ice shut in on me six leagues inside Cape Resolution; the ship sank in 20 minutes.

"Keep to the north side of the straits, as the north side of the straits and bay is generally clear of ice first, due to the prevalence of the northerly winds and a draining current always to the southward; although the winds sometimes produce a contrary

effect.

"You should sail from England to be off the mouth of the straits by the 6th of July, a few days sooner or later as the season will admit. But take notice that on the 3rd of July, 1736, the ice was so large in the entrance of the straits that, being inclosed, we had our ship crushed to pieces; and in 1739 we attempted to enter the straits six times between the 1st and the 12th of July, and could not effect it, so compact and close a body of ice lay across the entrance, which obliged us to stand out to sea. I remember once we got in by the 26th of June, and got up with great labour about 60 leagues; but then we found such banks and walls of ice from side to side that we did little or nothing until the 20th of July. And, therefore, you see 'tis to little purpose to be there sooner, and your hazard is much greater, being the ice is more compact, much larger, and not so mashed and shattered; and 'tis incredible what an alteration the spring tides in the beginning of July make amongst the ice in the mouth of the straits, and what immense

bodies it will shatter and break in pieces, which before was dreadful to look at when agitated and put in motion by those furious tides, which are so distracted and cut by those heavy rands of ice which makes them boil up in eddies and whirlpools in the most amazing manner, which you are particularly and carefully to attend to; and if you are doubtful of being entangled before you get in at least 15 leagues and more, especially on the approach of the springs, you are to forbear and make it a rule to stand out to sea clear of that indraught.

"Further up the straits we find the ice not so rude, without you are near the shore or near the isles of ice, until you are half way up the straits and beyond that to Cape Digges in the second Narrows upon the turns of the tides, and more especially of the spring tides everywhere the ice is rude and troublesome and very dangerous. The ice may not improperly be divided into three species. First—Is those isles of ice are such immense bodies, are so deep immersed in the water below the current of the tides, are so fixed like land without motion or what is scarce sensible. Second—It is what is called large heavy solid ice, and is that species we most dread to fall amongst; this ice lies very deep in the water and feels the full force and power of the tides; these plough and smash the ice in so amazing a manner as if God had endowed them with a furious spirit of perdition and these are so rent and shattered of themselves when they are hurled against those isles of ice, or one another, as if they strove which should be first dissolved. Third—The small ice is as it were the sport of the other two species of ice, and is much more effected by the wind than by the tides, and this species is by much the greater quantity, in and amongst this we always endeavour to shelter our ships, where we lie easy and quiet and safe and undisturbed, but only when we drive near a jostling, clashing and running one against another, as I have before mentioned. This is evident whether you see them or not, as we have an abundance of dark, foggy weather. I must not omit to remark that although the ice is as it were the sport of the tides, yet the tides are violently effected by those thick, heavy rands of ice, which distract them in all directions, and in all gradations according to the bulk and depth they are immersed.

"These as before plough through the small ice with astonishing force but are overcome by the superior quantity of small ice. In all these encounters there is great danger to be catched near the borders where the undertow is so powerful like falling athwart a tire of ships in a strong tide way. No power can remove until the return of a contrary tide, and so you lie exposed to the crush and shock of all that comes; these we call escapes with some propriety.

"What I have said hitherto belongs to the ice in the straits where the tides are powerful everywhere, but the ice in the bay, until you are near the land, is very still and is in a manner moved by the winds only, which makes us take any method, or sail almost any distance rather than fasten in the bay ice. And as a momento never enter a body of ice in the night, nor in the fog, when there is any hazard of being inclosed, nor before you have circumscribed it as much as possible; nor imagine 'tis lost time to take two looks before you resolve once. I have constantly experienced this, which has more than once given me considerable advantage over other ships; in short, wherever I slighted this precaution, I generally was punished in the neglect of it before 1 got distangled.

"As it is very hazardous to enter the straits before the beginning of July for ice, so it is dangerous to be in that bay after the middle of September. The gales of wind and snow set in for a continuance with very short calm intervals; the severe frosts are such that you cannot work the ship; possibly as the frosts prevail the winds decrease, but to what purpose when the blocks are locks and ropes are bolts and sails can neither be taken in or left out, is surely the last extremity. The new ice near the shores and rivers and the wash of the sea stick to your ship and ropes like bird lime, caud in your sails like pitch, and so all operations by water ceases, in the northern part of the bay first and so southward soon after. The winds on the land are variable, and you have short intervals of fine weather in the day time until the end of October, but those violent gales of frost and snow are so frequent that all our craft are put into winter quarters when the rivers are covered with ice and the shores are lined to a great

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distance, and water disappears, the land clothed with snow, then prevails those violent piercing winds, which no creature can face for a continuance (except some short intervals). These terrible snow drifts and dark condensed fogs are hardly to be guarded against."

Ellis, Moore and Smith-1746.

The "Dobbs Galley," 180 tons, and "California," 140 tons, William Moore in command of "Dobbs Galley," Francis Smith of "California." Henry Ellis went with them as agent of those who fitted out the expedition. He was a firm believer in the north-west passage. A lengthy code of instructions was given for the guidance of the two commanders. They left England on the 12th of June, 1746, in company with the Hudson's Bay Company's ships. On the 5th of July they began to meet the mountains of ice always found off the mouth of the strait. They reached Resolution Island on the 8th of July, and were nearly wrecked on Resolution Island during a fog. with very little ice to Upper Savage Islands. On the 13th of July fell in with an abundance of low ice, five to ten fathoms thick. Were abreast Cape Charles on the 17th of July, much incommoded with ice, and on the 30th of July were abreast of Salisbury Island. Passed Cape Digges on the 2nd of August, Mansfield Island on the 4th of August, and on the 11th of August made the Welcome. Nothing was done that season. They went into winter quarters in the end of August in Hayes River. Winter began the end of September. Wintering Creek froze by the 8th of October and by the 31st of October Hayes River was frozen over hard. Got out of winter quarters and sailed north the 1st of July, 1747; were in the Welcome up to the 19th of August; passed Mansfield Island on the 28th of August, bound home; entered Hudson Strait on the 29th of August; had a good deal of difficulty there on account of fog and ice; got out of the strait on the 9th of September, and reached England the 28th of September, 1747. Henry Ellis was a firm believer in the north-west passage even after his failure to find it in this voyage.

Franklin and Back-1819.

On the 23rd of May, 1819, Franklin and Back left England on board the Hudson's Bay Company's ship "Prince of Wales" on a land expedition to explore the coast east of the Coppermine River. On the 4th of August they fell in with their first icebergs, and reached York on the 30th of August.

Parry-1821.

Captain Parry on his second voyage—Parry in the "Fury," Lyon in the "Hecla" left England on the 8th of May, 1821. First met ice in the middle of June (17), latitude 60° 53', and longitude 61° 39'. Sighted Resolution Island on the 19th of June; beset for a week under Resolution Island about the 16th of July. On the 21st of July off the Lower Savages they met with three of the Hudson's Bay Company's ships which had left England twenty days after them. Passed Salisbury and Nottingham Islands on the 13th of August, Frozen Straits (of Middleton) on the 20th of August, Repulse Bay on the 22nd of August, and laid up their ships for the winter in Lyon Inlet on the 6th of October. They had to cut a channel through one-half mile of shore ice to get their vessels into the inlet. They began to cut their way out on the 21st of May, 1822. They found the ice to average four feet thick, though in some places it was twelve feet thick. Had their channel cut out by the 18th of June, 1822; put to sea on the 2nd of July; entered Fury and Hecla Straits on the 26th of August; straits blocked with flat ice. In winter quarters again about the 4th of September near Iglolik; were in winter quarters 319 days; got out on the 9th of August, 1823; they were carried in drift ice until the 12th of September in Fox Channel; the ships were beset and in great danger for thirty-five days; only got out of Hudson Strait on the 23rd of September, and reached Scotland on the 10th of October.

Captain Lyon-1824.

In 1824 Captain Lyon in the "Griper" left England on the 20th June, rounded Southampton Island on the 30th of August and stood up for Roe's Welcome. He entered Wager Inlet on the 12th of September, but his ship was crippled and leaking so he returned home directly.

Captain Back—1836.

Captain Back left England in the "Terror" on the 14th of June, 1836. By the first of August he was struggling with ice floes off Resolution Island; on the 23rd he sighted Baffin's Island, and began to work his way through a sea of ice to Southampton Island, thence he proceeded towards Repulse Bay where he intended to winter, but late in September a violent storm drove him back past Cape Comfort, when the "Terror" was fairly ice bound, resting on the solid ice as on a cradle, and driven to and fro as the fast frozen plain moved with the currents and winds. In this position Captain Back and his crew passed the winter. Towards the close of February the floe was rent asunder, with a commotion which threatened to crush the ship; the broken masses of ice drove backwards and forwards, grinding and crushing together with the most appalling sounds, now lifting the ship quite out of the water, now dashing against her sides with a force which made her reel from stem to stern. These conditions continued up to the 16th March, 1837, when they reached a crisis, a sudden coming together of the ice raised the ship entirely on the floe; "scarcely ten minutes," says Back, "were left us for the expression of our astonishment," that anything of human build could outlive such assaults, when another equally violent rush succeeded, and on its way towards the starboard quarter threw up a rolling wave thirty feet high, crowned by a blue square mass of many tons, resembling the entire "side of a house, which after hanging for sometime in doubtful poise on the ridge, at length fell with a crash into the hollow, in which as in a cavern the after part of the ship seemed imbedded. It was indeed an awful crisis rendered more frightful from the mistiness of the night and dimness of the moon."

During all this period of disaster, the unfortunate "Terror" was driven to and fro over a range of from twenty-six to forty-eight miles north-west of Seahorse Point, but after the 16th of March she drifted off from the shore and set towards the south-east. Another month passed and still the ice held her in its grip, then it parted for a while and Back seized the opportunity to refit his shattered vessel. The ice closed in again and continued packed from the 7th of May until the 2nd of June, when it finally broke up without any commotion. The ship's hull was caulked and coated with tar and a channel having been cut through the broken floe to the open sea the "Terror" finally regained her liberty near Cape Charles on the 13th of July. The ship was broken, leaky and riddled, there was nothing for us but to try and get her home, when she reached the north-west coast of Ireland she was actually sinking by the head, so that it was found necessary to run her ashore in Lough Swilly on the 3rd of September. Had she been three hours more at sea she would have foundered.

Dr. Rae-1846.

In 1846 Dr. Rae left Churchill with a boat expedition on the 5th of July. He met ice off Cape Fullerton on the 15th of July; reached the mouth of Wager Inlet on the 22nd of July, and got into Repulse Bay on the 24th of July, and Committee Bay by the 2nd of August, where he went into winter quarters on the 2nd of September. He made a land voyage across the isthmus to the Gulf of Boothia, during April, 1847; got back to his quarters by the 5th of May, and on the 13th of May again left to survey Melville Peninsula. He returned to his quarters on the 9th of June, remained waiting for the ice to break up until the 12th of August, when he left to return to Churchill, reaching there on the 31st of August and York Factory on the 6th of September, 1847.

STATEMENT OF CAPTAIN THOMAS McKENZIE, OF NEW BEDFORD.

20th December, 1897.

I am captain of the whaling bark "Platina"; I am 45 years of age; have been whaling since 1875, but I never went north on this side before 1896, when I went up in the "Platina." I left here the 6th day of July, 1896; I got to the strait on the 23rd of July, and I got to Whale Point at the mouth of the Welcome on the 14th of August; it was not ice that delayed me, but head wind. I met my first field ice at the Lower Savages. Outside the strait I saw lots of bergs, but no field ice. met off the Lower Savages was open so that I could work through. I found this same kind of ice all the way to Charles Island; I had no ice after that to the Welcome. The ice I met in the straits was well eaten up, honeycombed, any of our steamers would have gone through it all right. The ice I met coming out was pay ice; ice coming out of the bay; the Baffin's Bay ice never goes any distance into the strait, though bergs may sometimes be driven in. From Whale Point I went up to Repulse Bay; I got there on the 6th of August. It is narrow up there and the tide is bad; I tried to get through Frozen Straits to Fox Channel, but I never got a chance; it was always full of ice coming from the north. This ice is set off the north-western shore of Southampton Island and forcing up blocks the strait. The current comes into Fox Channel from the north by way of Pond's Bay, and from the west by Fury and Hecla Straits. On the east shore of Fox Channel there is generally open water in summer, on the west shore the ice lies off about five miles, that ice is passing to the southward all the time out of Fox Channel in to Hudson Strait; this is field ice, some of it from twenty to thirty feet thick, this is mostly all rafted ice, but in Fox Channel and in Frozen Straits we do see ice not rafted which is twenty to thirty feet thick. I think this ice comes through Fury and Hecla Straits. I never saw a big berg in the Welcome or in Fox Channel, and I never saw a big berg above Big Island. We see small bergs say from thirty to fifty feet out of water and I think they break off the land there. The ice from the Welcome works to the southward down the western shore of Hudson Bay, it is eventually carried across the bay and goes out by the islands and Cape Digges. When Repulse Bay ice first breaks up about from the 1st to the 10th of August, it generally goes out by Frozen Straits. Our whalers bound for the Welcome try to leave here about the 15th of June, so as to be off the mouth of Hudson Strait about the 15th of July. They have found by experience that generally they can not get in before that date. It is useless to go earlier. I have looked over several logs of vessels, and I have never found one that did anything before that date, they always found ice even at the date mentioned 15th of July; and they have generally got through the strait and into the bay from the 5th to the 15th of August. It would be an object with them to get in earlier for the whaling; the whaling begins on the west side of Southampton Island early in August, off Whale Point or Yellow Bluff from the end of August to 10th September, after that to the south and west of Cape Fullerton, until the 20th September, then we have to go into winter quarters on the 20th of September. The whalers winter now, either at Depot Island or at Fullerton. We go by our own head and by what we see, rather than by any chart, the charts are all wrong, and there are reefs and rocks along the shore in the Welcome that are none of them down. Whale Point is about right. We always try in our sailing ships to get out of the Welcome homeward bound from the 1st to the 15th of September, that is leaving Whale Point at the mouth of the Welcome. This year, 1897, I left on the 19th of September and saw no ice. Fisher Straits I found blocked, and I came south of Coates' Island, coming that way I saw no ice, I saw a few bergs off the mouth of the straits, but no field ice. out clear of the straits on the last day of September, and had a heavy long run home, gales from west and north-west. I got home on the 23rd of October. We do no whaling on our way home, but get out as soon as we can, once we leave. We generally begin to have stormy weather, thick snowstorms as soon as September sets in. all that the Fox Channel ice may swing down past Salisbury and Nottingham islands to the Labrador shore in the fall, yet there will generally be found an open channel

along by Cape Digges. We are more apt to be jammed in the fall at Charles Island; one of our whalers the "Desdemona" has gone in between Charles Island and Labrador and found a good channel. There is a rock off Cape Kendall, the land just in sight, in the mouth of the Welcome, it will break in a sea, but it is not on any chart. The west entrance of York Bay is in the Welcome instead of being round where the chart gives I do not think you are going to get through Hudson Strait into the bay, even with suitable steamers before the 15th or 20th of July. The ice in the fall is not drove together as it is in the spring; it is in long tongues, and you could work through it with a steamer. Owing to the risks of navigation from thick weather and snowstorms I would not advise risking coming out of the bay after the 10th to the 15th of October. the weather is too bad. Late in the fall you can never depend on seeing land for more than two or three hours at a time. As soon as it is through snowing from one quarter, it will breeze up from another and snow again, this is in the strait. Up in the Welcome I had no snow in June, July or August. Snow begins with September and we have it from that out, but the weather is not as bad inside as as it is coming through the strait. When going into the strait we keep under Resolution Island, but you must look out or you will be carried out again between the Lower Savages, the main land of Baffin, and Resolution Island. coming out, I consider the worst part is from Mansfield to Charles Island; it is bad there also in going in, but going in the ice would be the worst from Resolution to Charles Island. I think, and the natives say, that the whales—bowheads—come in the strait early in the spring along the south shore. We never find whales in Fox Channel, but in the mouth of the Welcome and in Repulse Bay; I never saw a whale in the strait. I never got a cod or a halibut in the bay and I never knew any one that did. At Marble Island we get a fish we call the toad fish, but we do not eat it; it will weigh four or five pounds. We get trout and salmon trout in the ponds and lakes; the salmon trout has the trout spots, but they are large, and look like salmon; the trout are like our own trout. The big ones—the salmon trout—come out into the salt water from the fresh water in the spring, and go in again in the fall. We find a few walrus, white whale and seals in the Welcome, and the ougug, which is between a walrus and a seal. I never saw a narwhal there. There are plenty of deer at Repulse Bay, no bears to speak of, few foxes; for musk ox you have to go back inland, up Wager River. have given up Marble Island as a wintering place, because it is too far off the whaling ground. Whales are getting scarcer every year. Oil is worth here about 34 cents a gallon, and bone about \$4 a pound. Our whales would average seven to nine feet bone; 12 feet 3 inches bone is as good as you get; one was taken in the Welcome seven or eight years ago which made in one head 3,300 pounds. We employ natives to hunt for us in the winter to get fresh deer meat. We find the natives very good people; they will do anything for us they can. We meet different tribes in Repulse Bay. The Northern tribe, who come from Pond's Bay, are not as honest as the others.

The opinions I have given in the above statement, which has been read over to me, are those that I have always heard expressed by the whaling captains; they are cer-

tainly those which I hold myself.

THOMAS McKENZIE.

Bedford, 22nd December, 1897.

STATEMENT OF CAPTAIN E. B. FISHER, OF EAST FALMOUTH.

December 21st, 1897.

I am aged sixty-four, and have visited Hudson Strait and Bay regularly since 1864—except in two voyages—before I took charge, having commanded whaling vessels. The practice is to sail from New Bedford anywhere from the 1st of May to the middle of June. The object is to reach the mouth of the strait about the 1st of July. We do no whaling until we get into the bay. The earliest date on which I have entered the strait was the 1st of July. That year I got into the bay on the 19th of July. I had no grea difficulty with ice that year. I went in between Mill Island and Salisbury. It was all full of ice that year along the Cape Digges shore. In all my experience of the strait, I have never found the ice alike in any two seasons. There is no regularity in the movements of the ice, it all depends on the winds. One year I entered the strait the 1st of August, and I got into the bay on the 9th of August, and saw no ice at all. I have taken the ice off Resolution Island on the 4th of July and not got above Big Island at North Bluff before the end of July and not into the bay before the middle of August. That season, 1874, the strait was practically full of ice from the mouth up to Big Island and from Big Island into the bay the ice was more open. My practice going into the bay is to work up along the north side of the strait where I find a favourable current. I never saw Davis Strait ice above Big Island; above Big Island I would expect to find only the bay ice. The thickness of the ice met with varies greatly, some of it draws fifty feet, some only six feet. Above Big Island and in that vicinity I have found pans of ice of many acres in extent. This ice has not come from outside or it would be broken up. This thick ice is rafted; it looks as though it had been subject to pressure and had thus been piled up. Large bergs from outside never pass Charles Island. I have seen small bergs above that but never any large ones. I have never seen any bergs in the Welcome or Fox Channel, there is not water enough for them, and they are not made up there. I gave Fisher Straits their name. In going into the Welcome I usually strike Cape Pembroke, going south of Nottingham, and then go through Fisher Straits north of Coates. In the early summer I have generally found these straits clear of ice. Our whaling is done from Marble Island towards the Welcome, and the sooner we get in there the better. ice from the Welcome goes down into the bay and there decays. I have known the Welcome to be closed with ice till the end of August; this with Fox Channel ice that came through Frozen Straits. This ice came in after the Welcome ice had gone out. have never attempted to go from the Welcome into Fox Channel with a sailing ship. There is no use trying, as the current is too strong—a five or six knot current. The current flows both ways into Wager River, the ebb goes north and the flood comes south. I have never been further into Fox Channel than the south-west cape, Fisher's Cape, near the Three Sisters Islands. Repulse Bay is fed with whales from Fox Channel, and the same in York Bay. Whales go in by Hudson Strait; years ago a lot of whaling used to be done off Resolution Island in May. They go in in May. Whaling begins off the mouth of the Welcome in May and June, and if whalers could get in through the strait early enough they would not winter in the north. They winter north because they cannot get through the straits early enough to begin whaling in time. I have never caught bottom fish, cod or halibut in the strait or bay. I have seen tommy cods in the ice. Salmon and trout we get from the natives. Within my recollection six or eight whaling vessels have been lost up north, two in the strait going in, the "Isabella," one other, a new London vessel, the "Pioneer;" this last was a steamer. Both these vessels were crushed in the ice nip; both were lost just above Big Island on their way in, one in July, the other in August. The other vessels were lost-three at Marble Island parted their chains and went ashore, and the other two or three lost in the Welcome on reefs. The last one was lost a year ago last fall. She went on a reef above Wager River. The man who was captain on her is now frozen in on one of the Arctic whalers on the west coast. The whaling is done; we are sinking money every year. The whales are easily disturbed, and they leave the grounds; they are also being killed faster than they increase. We used to get some very large whales in the Welcome, but not now; this was thirty years ago. I have always made it a practice to leave the Welcome to come home from the 5th to the 10th of September, and it usually takes a week to ten days to work out of Hudson Strait. I would come through Fisher Straits and shape a course from Cape Pembroke to North Bluff, keeping about twenty miles off shore from North Bluff, coming down past the Button Islands. The last time I came out in company with one of the Hudson Bay ships. I have usually got out without any trouble, but one year I found the ice all from the north down to within

five miles of Mansfield Island. This ice was coming south from Fox Channel. I managed to get through between the land and ice. I had left the 11th of September, and it was about the 16th of September when I got to Mansfield Island. I had come up Fisher Straits and met the ice close to Cape Pembroke. From Mansfield to the east of Nottingham was clear, and I had no more trouble. Some years before this Captain Jacobs of the Hudson's Bay Company's ship was blocked going out and could not get through; he had to winter in the bay. Captain Jacobs would be coming out later than I did. I have wintered in Repulse Bay, and at Marble Island, and at Depot Island, to the westward of Cape Fullerton. When wintering north we try to get into winter quarters about the end of September. We must do so early, as such a vapour or steam rises off the water that we can get no observation and can see nothing; we would get blown off, and owing to the uncertainty of the compass could not tell where The ice begins to make hard about the 1st of November, and by the middle of November we are finally frozen up and in a safe harbour we will not break up again. Salt water ice will make in the one winter about five and one half feet. We usually begin to cut out trenches about a couple of feet deep early in the spring, say 1st of Aprilthis is where we intend to saw later on. This helps to make the ice porous, and gives us less thickness to saw. We scatter salt in the trenches. This cuts down with the help of the sun. Then we begin sawing out the last of May or the first of June. This will depend on the pack ice. We wait till this has gone. We are finally sawed out the last of June, and go to sea at once. I have been kept in Marble Island until the last When I first went whaling ten or a dozen vessels would winter up there; this was thirty years ago. Now not over two the last ten years, and this only every other year. I have taken the ice off the mouth of the strait seventy-five to one hundred miles off shore. This is heavy, rugged ice-Davis Strait ice. Never find much current or nipping in this ice. Off Resolution Island on the spring tides in these tide rips I would not like to be caught. No wood or iron could ever stand when heavy ice comes together. Not then much danger of nipping until off Big Island, at what is the narrows of the strait. Beyond that I would not consider it dangerous, though you must always keep a good look out, as it is nowhere surveyed. The first smooth white pan ice you meet coming out of the strait is made in the bay and about Nottingham and the other islands, and the next ice you meet is that heavy, rugged, solid ice which comes down out of Fox Channel. It is deeper ice, more broken, and not in such large pans; it is deep away under water as far as you can see.

The navigable season in Hudson Strait will vary. I would say from three months to three and a half is about the time for which the strait could be safely navigated by

steamers for commercial purposes.

The above statement having been read over to me, I approve of and have signed.

E. B. FISHER.

FALMOUTH, 22nd December, 1897.

STATEMENT OF CAPTAIN JOHN SPICER, OF GROTON.

23rd December, 1897.

I am aged 62, I first went whaling in 1849, this was on Behring Sea side. In 1856 and 1857 I was at Spitzbergen, and in March, 1859, I first went to Cumberland Gulf. I had been before that to East Greenland and Iceland. In 1863 I sailed in the schooner "Active" for the north. I sailed from here in June about the 20th, not positive as to the date. I thought I would go through the Straits of Belle Isle, in those straits I met ice, proceeded through this, on July the 4th, was to the east of Cape Charles in a hole of water some 25 miles across, without any ice in it, and no chance

for 20 days to enter the ice on any side; saw several vessels in the ice pack unable to stir; about the 20th of July we had a heavy gale, this slacked the ice so that I got to the land of Labrador about Venison Tickle, I was there a few days. I found several vessels had been crushed in the ice, fell in with an old pilot who I employed to pilot me among the islands. Kept on north among the islands as the ice would slack, and I could work along; when north of Nain picked up two native mail carriers who were bound to Okkak, having a heavy breeze and squally among the islands sprung my mainmast head and had to go into Okkak and lie five days to repair. Proceeded north again working along the land through and inside the ice pack. When abreast of Cape Chudleigh, on the morning of the 12th August, got free from the ice, whilst scanning the horizon with my glass, discovered two boat masts and boats and men upon the ice to the east, distant six miles. I knew there must have been some wreck, proceeded to rescue people, found them to be two boat crews from barque "George Henry" of this port which had been lost about the middle of July (17th). She had been crushed in ice on the middle Savage Islands; ascertained that three other boats crews had been separated from them in a gale. Consulted with them; I decided to see if I could find the other boats, this was at 7.30 a.m.; proceeded east under double reefed sail, keeping good lookout aloft; at 11 a.m. thought I must be to eastward of lost boats and while debating whether we had passed them I made out their signals on my quarter; tacked ship and proceeded to them through the scattered ice; in taking them on board we saved the people but smashed all the boats. Hove to for 16 hours in heavy south-east gale and decided to proceed to where they had left the wreck. They had left her fast to the land and had landed a good part of their provisions. I wanted the provisions for the 34 extra hands I had now on board; got there evening of the 15th of August, found that the vessel had been released from the shore and had disappeared, the provisions that they had landed had been sacked, found only a few sails. Decided then to proceed to Hudson Bay where we knew there were several American ships that would be bound home and could take the wrecked crew. On the morning of the 17th of August proceeded to sea to west, entered the ice before coming to Upper Savage Islands, about 50 miles off; ice being there heavy but slack, set solid to the south but more open water on the north side, having strong breeze, continued working through the ice to the west until about 30 miles west of North Bluff. In the morning saw a ship to the south-west of me trying to work through the ice to the west, set my colours and worked towards her, seeing open water about Charles Island. She answered with her colours, when I got within three miles of her she set all sail and left me, when I got in open water I made chase, when I overtook her I found her to be the "Prince Arthur" of Hudson's Bay Company. I asked her if she had been to the Lower Savages, or where the provisions were and if they had seen any wreck; they said "No." I asked them if they had seen any other vessel; they said they had seen the ship "Queen" to the north of them about Savage Islands. I told them I had a shipwrecked crew on board who were looking for their provisions. He told me if they were English seamen he would relieve me. I declined as they were Americans. I kept along the south edge of the pack till I passed Nottingham Island, when I saw no more ice. was the 23rd of August when I reached Marble Island. 'At Marble Island I fell in with the other ships, disposed of part of the crew; saw the ship "William Thompson" of New Bedford who had got into the bay a few days previous, having been in the ice several weeks jammed in the straits on to the north shore, and had escaped with a little damage. The brig "Pavilion" was also jammed ashore and lost off Crow Head on the reefs, 70 miles west of North Bluff. Her crew, two boats of them, took the coast down and one was lost with all hands crossing from Resolution to Cape Chudleigh. The other two boats got on the Labrador and found about Cape Mugford another Hudson's Bay ship which was a chartered vessel set ashore by the ice. They got her off and went to St. John's, Nfld., in her. After disposing of the crew, I went on my voyage, working into Roe's Welcome. I secured a cargo of oil and bone, and on the 23rd of September started for home, against the advice of all the other masters, as the year before the bark "Black Eagle" had started for New Bedford the 19th of September, but when coming to Nottingham Island fell in with the pack from Fox Channel, and after a very boisterous time could not get through, and was forced to turn back and winter near the

depot; but I proceeded with a south-west gale, when south of Southampton and near Mansfield. I hove to a day and a night in a snowstorm, ice freezing solid from the boats to the rail of the ship. On the morning of the 25th of September, came up with the pack to the west of Nottingham, knowing the gale had been to the south of west, thought there must be a lead on the south shore and followed the pack on its south edge to the south of Charles Island and having about seven miles of working ice along the south shore went to the east and when abreast of North Bluff seemed to get out of the pack; saw but a few bergs until outside of Cape Chudleigh, when I followed the land down and saw the last of the pack off Cape Mugford. I only got the ice off my vessel on the 7th of October, when down off Hopedale.

It is an object with whalers to get to the whaling grounds in the Welcome as early as they can. To be there early they have to winter there. They have found by years

of experience that they cannot get in early enough from the Atlantic.

I wintered at Spicer's Harbour with the "Nile" and schooner "Era" the winter of 1877 and 1878. We left New London in July, 1877, reached the strait about the 3rd of August; saw some scattered pack ice along Ungava Bay and Green Island. exploring that trip. I went up to Spicer's Harbour and on to King's Cape, where I found some natives; took them on board to show me Akolear, a place where the natives said there were always whales. I went back to Akolear, which is now called Spicer's Harbour. I cruised about there for a month, not having met my consort; and as the Esquimaux wanted to get back, and told me there were whales up about King's Cape at that time of the year—in the fall; so back I went to King's Cape, met my consort after looking over the country a few days; started back in October. I went to winter quarters at Spicer's Harbour. We froze in about the 20th of October. The 10th of November the Fox Channel pack was down across the front and as far out as you could see, and continued all winter setting to the south and east, at times with northeast; had open water along the shore. In May and first part of June, when I was looking for whales, the pack was closed in the whole time. The 22nd of June, the pack being slack and some open water and having seen no whales, decided to try and get into the bay. We got under way, both ships, and started; having free wind and working ice, we attempted to go through Fisher Strait. I did not fetch in, the other vessel did; so went around Southampton Island, continuing in the ice until the 2nd of July, when I got out of the pack up by Cape Kendall on Southampton Island, where I got four whales. I went up the Welcome and to the head of Wager River and back to the west shore of the Welcome. Finding no whales, decided to try Frozen Straits to go into Fox Channel; was in ice for a week to get passage into Fox Channel, but could not do it on account of ice pack. I returned back to Spicer's Harbour, took a look at the place, and went around to Cumberland Sound; saw my stations there, and then came down to New Gummiute; captured a big whale and left for home the 3rd of November, and saw no ice coming home.

In 1879, 24th June, sailed again to Hudson Strait in the "Era" (she is wintering in the Welcome this year); called at St. John's, Nfld., 5th July; called at New Gummiute 16th July, where I engaged two boat crews of natives; on the 19th of July left for Spicer's Harbour; saw some ice off Resolution Island. On the 20th of July passed south of Resolution; saw loose ice to the south and scattering ice all along the south side of the strait, and a few bergs, until the 23rd of July, when I came to anchor at Spicer's Harbour. Left Spicer's Harbour 31st of July for Fox Channel; on 4th August fell in with ice west of King's Cape, and worked to the north through the ice. The Fox Channel ice is heavier, rafted more, and has more sand on it than the bay ice. Some of it is from 10 to 15 feet out of water; is in moderate sized pans, though early in season is larger. On the 7th of August was beset; what I took to be water ahead turned out to be reefs and lowland, now called Spicer's Island, hardly seen from decks at high On the ebb the ice was setting east north-east, and to south-west on the flood, at about three miles per hour, and continually drawing us nearer the reefs. me believe there was a channel through from Davis Straits by way of Home Bay. drifted in the ice back and forth. On the 14th of August, having got 12 miles south of Spicer's Island, found the current setting east south-east. Ice very heavy on the 18th of August; at 7 p.m. got into clear water about 35 miles south of Spicer's Island, and

proceeded down to King's Cape, with the Fox Channel pack to the west of me.

I do not think that much ice comes in to Fox Channel through Fury and Hecla Straits. Nothing is known of the north-east part of Fox Channel. There are three lakes south of Lake Kennedy, and these empty at a place about seventy miles north of Spicer's Harbour. The salmon there are as big as young seals. The natives go from the straits up into these lakes in their kyacks. I went up with my dog teams in winter, and saw the water holes in the ice. Lake Kennedy besides discharging into Fox Channel has also an outlet into the head of Frobisher Bay.

On the 23rd of August saw the land at Cape Fisher, on Southampton, distant about thirty miles; ice all around to the west or north. The 25th of August worked down south-west of Mill Island, could not get any further; gave up trying to get into Hudson Bay and Fox Channel for this season. Kept away for Spicer's Harbour; called there for two days, followed back inside of Big Island and followed along; saw a few pieces of scattered ice between there and Resolution Island. I had left Spicer's Harbour the 3rd of September and passed Resolution on the north by the narrow channel into Frobisher Bay on the 13th of September; saw ice in Frobisher Sound, a pack often holds in there, this is Davis Straits ice; anchored in New Gummiute Bay 15th Septem-Kept on whaling there until the 4th of November. I was stowing down my last oil on that date when the Davis Straits ice closed down on that shore and shut me in for the winter, and it never let me out until the 18th day of next August, 1880. When I got outside the pack found the "Delia Hodgkiss" schooner which had been trying to get in to the land but had given up, and I proceeded to Spicer's Harbour for my two boats crews that I had left whaling there, passing south of Resolution on the 19th August, seeing loose heavy ice in big sheets all the way to North Bluff but had no difficulty working through it. On the 20th of August Cape Best bore north true, plenty heavy ice and bergs, but scattered. Arrived on the evening of the 24th at Spicer's Harbour, found some one had been there and stole my bone, my crew were inshore hunting. I had been reported lost as they had not heard from me since the last fall. Left again the 31st of August, came out of strait on the 7th of September; wind north-west on the 8th September; came up to the pack, (had not much ice coming out through the strait) off New Gummiute, got in and remained whaling there until the 31st of October when I left for home, I saw no ice coming back.

If I were going up for Hudson Strait to-day I should keep well off shore till I got abreast of the strait in the latitude of Resolution Island, when I would head in, I would expect to meet the ice about sixty miles off. I would meet Davis Straits ice, heavy pack ice with bergs through it. This Davis Straits ice may be driven up to Big Island. I have never seen bergs beyond this, if it did come that far it would meet the other ice coming out, only continuous strong east wind would drive it up there. I have made three other trips through besides these mentioned. In 1885 I did not go myself but sent Captain Clisby to relieve my station in the "Era." He left here about the end of June, he was nearly a month off the mouth of the strait, and was another month getting up to Spicer's Harbour, being in ice all the time, he got shoved ashore but got off, he only got to Spicer's Harbour the end of August. He found the "Isabella's" crew there. She had been crushed in the ice about twenty-five miles off shore, off the harbour. The crew had managed to land there over the ice on foot having lost their boats; the delay of taking this crew caused him to be so late that he was caught at New Gummiute in October, and could not get out on account of the Davis Straits ice coming down, he had to winter there with both crews. He got out the 7th of August next year and came to St. John's being short of food. If I were going to the north I would go in June and feel pretty sure that with a steamer I would find a passage along the board ice on the spring tides, before the shore ice had come out. would do this with a steam whaler not with an ordinary freight steamer of iron. I would keep the north shore up to Big Island, then if there had not been strong northerly winds I would seek across to Charles Island.

As to the navigation of Hudson Strait for commercial purposes it is a very uncertain proposition, there are years when with care you could safely navigate in July, August and September, there are other years when ice will be met with every month. You will have snowstorms earlier in Hudson Strait in September than you do further north; my reason for this is the wind sweeping over the land of Meta Incognita with

that big glacier. I consider October a very unsafe month as you are in addition almost sure to have the Fox Channel ice down.

The strait never freezes over solid in winter, the ice is always moving—the same among the islands; natives have wintered on Nottingham and the ice sets off and on

shore there in winter as it does off North Bluff.

When 90 miles east of Resolution Island in the pack, I was hunting ducks, having shot several and wounded others. I saw a bladder nosed seal come up with something in its mouth and shake it, I thought it was a wounded duck, I tried to get it, I fired at the seal and pulled in and hooked on to his prey which was a halibut weighing about thirty-eight pounds with two big bites out of it. In the Strait and Bay of Hudson and in the Welcome never got any bottom fish, but in Frobisher Bay on the south side there are some cod, salmon and trout are found in all the streams; the salmon are not the same as the Atlantic salmon—they are a trout; they are the same as I have found in the Okhotsk sea in Russia.

The Esquimaux are a shrewd fine people; they have all the ability of the white, but not the energy. I find them a very trustful people, also very honest. I have had them come 300 miles just to call on me, and when I was in need of help they would

stick by me and were very generous.

I do not think that the Welcome ice ever goes out, it breaks up the reefs; the water other than the ones I named, but north of King's Cape the shoal water extends along ways off; bergs are never seen in the Welcome or Fox Channel. Ice will freeze on an average about four feet in a winter, I have seen it five feet in a still place. When inside ice is found thicker than this, it is from rafting.

There would be no safety for a loaded merchant ship when the ice nipped, a light vessel would perhaps lift; I have made twenty-three voyages to the Northern seas, and

have wintered eleven winters in the Arctic.

In Hudson Strait the ice on the south shore is always working out unless held by the wind.

I got becalmed once off Cape Best and I found the current set me right on shore. Resolution Island is not all one island, it is full of flords and the tides set through it.

Get past Resolution Island in clear water if you can, as you are never sure of your vessel if you get caught in the ice near Resolution Island.

The above statement having been read over to me, I approve of and have signed.

JOHN O. SPICER.

CONCLUSIONS AS TO THE NAVIGATION OF HUDSON STRAIT.

In the preceding pages I have given with considerable detail an account of the conditions met with in Hudson Strait during the voyage of the "Diana," together with the experiences and remarks of some of the early explorers, and the statements obtained from a few of the most experienced whaling captains who have made numerous voyages in the bay, and have wintered both on the shore of the strait, and in the northern part of the bay. It, therefore, only remains for me to sum up, as briefly as possible, the conclusions I have come to, both as the result of my own experiences and those of the others I have referred to, regarding the period during which Hudson Strait may be held to be safely navigable by suitable steam vessels for commercial purposes.

In connection with the journal of the expedition I have thought it wise to present photographs of some of the conditions met with. It will be understood that it is always difficult to secure good views of ice even under favourable conditions of light and weather; during most of the time when we were closely beset in the ice the weather was either rainy or foggy, so that it was not always possible to get pictures of our surroundings. Such views, however, as we did secure show more clearly than words of mine could express the state and extent of the ice through which the "Diana" was forced

on her passage into Hudson Bay.

It had been my intention to be off the mouth of the strait early in June. The "Diana" having been delayed at the seal fishery only reached Halifax at about the date on which I had intended leaving there for the north. We were also delayed on our passage up the Labrador coast owing to the extent of the ice through which we had to work our way into the open water of the Atlantic, so that it was only on the 22nd of June that I found myself on the 61st parallel and able to head in for the strait. Though I was disappointed in not being off the mouth of the strait at an earlier date, yet I do not consider that we lost much by the delay. We had been coasting along the outer edge of the ice which was steadily streaming to the southward, for several days without seeing any chance of finding a passage to the land. Two days before we entered the strait we had tried to get into the Moravian settlement at Okkak, but had found the ice so closely packed and heavy that it was useless to put the ship into it. At Cape Mugford we had got to within about twenty miles of the land, but from there north though we kept closely along the margin of the ice we had been gradually headed off shore so that when we turned in on the morning of the 22nd we were some eighty miles off the land to the eastward of Resolution Island. We headed in through the first fair looking lead we came to, we had not found any such an opening during all the time we had been skirting the ice on our way north. The ice was passing to the southward at the rate of about fifteen miles a day, so that even had we been off the strait say a week earlier, I do not consider that we would have got through any sooner than we did; in fact it is quite possible that had we been north earlier and attempted to force a way in, as we no doubt should have, we might have got fast in the ice and been carried to the southward in the pack. It was the opinion of several of our officers that our best chance of any early passage into the strait lay in getting in under the land between Nachvak and Cape Chudleigh and working round between the cape and the pack, passing in through Grey's Strait. We therefore kept a sharp look out for an opening which might have induced us to put the ship in for the land, rather than be headed off shore. I consider it fortunate that no such chance presented itself, we kept outside the pack until we were fairly abreast of the centre of the strait, and then headed the ship in through the first lead we met. We found the ice much gone abroad, loose and scattered; we did not know it at the time, but we were really passing through the last of the Baffin's Bay Continuous northerly winds had been hurrying this ice to the southward since early in the fall of 1896. The experience of the fishermen who visit the neighbourhood of Cape Chudleigh for the purpose of cod fishery, is that under ordinary conditions the last of the Baffin's Ray ice does not pass to the southward before the middle of August. Captain Spicer was held shut up in his winter harbour inside the North Foreland until the 18th August, 1880, by the Baffin's Bay ice which had closed in on him on the 4th of November, 1879 (see statement of Captain Spicer, page 57, ante.)

Capt. Buddington, in the "George Henry," was held shut up in Rescue Harbour in the mouth of Frobisher Bay from the 17th of October, 1861, when he was shut in by

the Baffin's Bay ice, until the 9th of August, 1862.

Capt. Clisby, in the "Era," got shut in by the coming down of the Baffin's Bay ice in the harbour of New Gummiute, near the North Foreland, in October, 1885, and only got released on the 7th of August next year. So that I consider we lost no time owing to the delay, but were rather unusually fortunate in striking the entrance to the strait just when we did and under the conditions above described. I do not consider the risk of entering the ice to be met with off Hudson Strait during the end of June and in July is very great. Our experience of this ice, while working through it from the 7th to the 19th June, was that though it closed together so that we were held fast in it, yet there was no rafting or nipping, consequently the ship was in no danger. I allude, of course, to a suitably constructed ship. I do not believe that the ordinary tramp ship of commerce should ever be risked in heavy ice. The ice we met with outside the strait and along the Labrador differs from that met with inside the strait

Outside we find first icebergs of all shapes and sizes; these come from the Greenland glaciers. Second, growlers; these are generally less or more heavy rounded knobs of

ice formed by the breaking up of bergs, or from exceedingly heavy old floe ice such as that described by Captain Nares as existing in the extreme north. These growlers have evidently travelled a long way. They have a worn and rounded appearance. In the pack they are not dangerous, but adrift by themselves they are more dangerous than either bergs or field ice; they float low in the water, and even in moderately clear weather, especially at night, would easily escape notice. There is no doubt that the "Knight Bachelor," a view of whose bow we give, struck one of these growlers; it was not seen by the look-out, and judging from the impression left in the ship's bow, was not floating any great height out of the water.

• Thirdly, field ice; this description of ice as met with between Newfoundland and Baffin's Land during the end of June and in July is not usually found in large pans; these have been broken up by the action of the sea. The experience of that part of the crew of the "Polaris" who made the memorable drift on the ice, after leaving the ship, shows that they were constantly in danger from the breaking up of the pans, as they drifted to the south; this ice, as we found it, varied in thickness, was not rafted to any considerable extent, and did not seem to have been subjected to much pressure, so that on the whole I do not consider that any great risk would be run by a suitable vessel in entering it during fine weather after the middle of June. Earlier in the season, off the mouth of the strait, this ice will be heavier, the pans of more considerable extent, the risk would be then much greater, especially as one neared the immediate mouth of the strait, where the tides and currents are unusually strong; given large and heavy pans in motion surging about with the current or the wind, there would always be danger, and no deep ship would be safe. All former voyagers have dreaded being caught in the ice between Resolution Island and the Buttons, and for some distance inside, several sailing ships and at least one steamer have been lost by being nipped between the Buttons and the Middle Savage Islands and it was in about this locality that Capt. Gordon was fast in the pack with the "Alert" between the 15th June and the 6th July in 1885. It is quite likely that had the "Alert" not lost her iron stem plate she might have been forced out of the pack, and have made an early passage further up the strait. Capt. Gordon has been blamed for not continuing his voyage on this occasion, instead of returning to St. John's to repair, but no one but a fool would think of driving a ship into heavy ice without some iron covering to the stem. While we were in St. John's in September we saw in dock there one of the sealing steamers undergoing repairs for damages caused by the loss of her iron stem plate. This vessel carried away her plate in the ice off St. John's in April; in trying to extricate the ship from the ice the oak stem had been worn completely through, even the ends of the planking which butt on the stem had been eaten into; a sort of jury stem had been rigged by securing the spare rudder up and down the bow. The ship was in the company of other sealing steamers, and only a short distance from port, so that the crew could afford to run great risks in the attempt to save her; in spite of all this it was only with the greatest exertion that she was saved. In the case of the "Alert," deeply laden so that she could not be trimmed by the stern, far from port, and alone, with no possible chance of assistance, it would have been madness to have attempted to force a passage through the heavy ice of Hudson Strait, and continued the voyage in her crippled condition.

There can be no doubt that even with a suitable steamer great care should be taken not to get fast in the ice in the mouth of the strait or for some distance inside, as where heavy ice is rafting and piling up in pressure ridges no ship no matter how strongly

constructed, that will not rise when nipped, would be safe for a moment.

We were extremely fortunate in the "Diana," on the 22nd of June, to enter the strait as easily as we did, there was a heavy pack of ice to the north of us extending westward from Resolution Island, but we steamed along the southern edge of it in open water, it was wheeling down across the mouth of the strait as we passed, and I have no doubt that had we been making the same passage a day or two later we might have had some delay in getting through, this pack seemed to be heavy and close. We steamed during the night of the 22nd of June and the morning of the 23rd some 120 miles into the strait, up to the Middle Savage Island, in comparatively open water, over the very track where most voyagers have found heavy close packed ice at about the same season, and even later. It was here that Captain Guy in the "Arctic" was carried

helplessly along in the pack in May and June, 1886. He had been caught in the pack outside of Monumental Island on the 25th May, swept round south of Resolution Island, and only released near the Lower Savages on the 2nd June. The "Arctic" was a large powerful ship, her power in proportion to her tonnage was greater than that of most freighters, and when such a ship, built specially for ice navigation, strengthened and braced so that she could be driven full speed at or through heavy ice, could be helplessly jammed, it is absurb to think of forcing a ship of wood or steel, built to carry freight at a profit.

All the ice we saw in the strait up to noon on the 23rd of June was Baffin's Bay ice. This was driven into the strait by easterly winds and swept along the north shore by the current which sets pretty steadily up along the north shore as far as Big Island. This ice is easily distinguished from that which is made in Fox Channel, or in Hudson Bay or Strait. This latter I call inside ice, it is lighter and thinner when not rafted, in larger pans; does not show the evidence of rough usage and wear that the outside or Baffin's Bay ice does; it contains no bergs or growlers; pressure ridges are found running all through it; it is more soiled in appearance, especially that which comes out of Fox Channel showing that much of it has been capsized, piled up or rafted on shore or in shoal water bringing up sand, gravel and small stones from the bottom, while no doubt a good deal of the debris found on it is blown from the hill tops, high beaches or bluffs. We found that much of what appeared to be sand or earth at a distance on a close examination turned out to be a delicate brown algae growing in small cups of water on the surface of the ice; at a little distance it gave the ice a rusty appearance, specimens of this alga were secured and preserved; they are now being examined by the scientific officers of the department.

Baffin's Bay ice is no doubt sometimes, by continuous east wind, carried as far west as Big Island. Bergs may even be taken up to Charles Island and any bergs found in the strait must have come in from Baffin's Bay as there are no glaciers in Fox Channel, Roe's Welcome or Hudson Bay.

The barrier of ice which we met on the afternoon of the 23rd of June, and which I have fully described in the early part of this report was composed entirely of inside ice. The long prevailing easterly winds had simply dammed the ice pack, and the strait had filled up with the ice which was being poured in from the westward. believe now that I did wrong in forcing the ship into this barrier; it is easy to be wise after the event. We were all anxious to get on and make if possible a record passage. We felt that we had a stout able ship, but we had no idea of the weight and extent of the pans, or of the manner in which they surged about. I am fully convinced that had I stuck to my original intention and kept outside of the pack until we had a change of wind, and the ice began to go abroad, we would have got through and into the bay a few days earlier than we did, and the ship would not have been as roughly used as she was. I think we would have found slack ice along the Labrador shore between the body of the pack and the mainland. The authorities generally have advised sticking to the north shore on the inward passage on account of the favourable current; this may be all very well with sailing vessels, but the case is quite different with a steamer; this favourable western current really packs the ice on the Big Island shore; the currents and eddies are much stronger on that shore and the ice surges about Were I going in again and found similar ice conditions I should hug the south The current would be against me, but with a steamer this is really not a disadvantage, as it loosens the ice and keeps it in strings with open water or loose patches between.

From the 23rd of June to the 8th of July, when the ice began to go abroad slightly, the strait was blocked from a line running from about Icy Cove over to Cape Hope's Advance on the eastward right up to Salisbury Island to the westward, a distance of nearly 250 miles. This jam consisted of heavy ice, mostly in rafted pans running from three to thirty feet in thickness. What I should call the bay ice was generally thin and not so much rafted as that which came from Fox Channel. Through this jam no ship could have penetrated any faster than the "Diana" did. A large and more powerful vessel, such as the "Arctic" or the "Terra Nova," might have made more headway in light, close, brashy ice, but among the large pans, of which the jam was

mostly made up, the "Diana," owing to her handiness and ability to turn quickly, possessed an advantage which was worth more than weight. Into such a jam it would not be safe to put a deeply laden vessel or to allow her to be caught. I do not allude here to what is known as the ordinary tramp ship, but to such a vessel as was described by Captain Gordon as being most suitable for the trade to Hudson Bay-"a ship of about 2,000 tons gross, fortified for meeting the ice, and of such a construction as to enable her to be a fair freight carrier, well strengthened forward, to have wooden sheathing, a full counter, small propeller well down in the water." Even such a vessel I say would not survive a nip in such ice as the "Diana" was in from the 24th of June to the 10th of July. On the return voyage, between the 14th and 21st of July, we found a great change in the conditions in the strait. Any one having any experience of ice must have remarked that when it begins to loosen out and drift backwards and forwards with the tide, particularly if exposed to a warm sun or rain, it is wonderful how quickly it disappears. This is just what happened with the ice in the strait. With the change of wind it opened out. The weather, which had been raw and cold with frost at night, became warm and bright, and in less than a week the bulk of this enormous mass of ice had simply dissolved away. I consider that the climatic conditions are such that in the strait there is but little thawing of the ice in June. Churchill Harbour the ice only breaks up about the middle of June. This is considerably south of the strait, within the wooded belt, and the breaking up of the harbour ice is due, not to an actual thawing out, but to the flood of warmer water coming down At Nachvak, on the Labrador, over 200 miles south of Big Island, from the interior. the bay ice only breaks up towards the end of June. When we made Ashe Inlet, on the 19th of July, we found the harbour ice only just broken up and coming out. I am of the opinion that after the 15th of July very little, if any, of the inside ice ever reaches the Atlantic. Some of it may be carried into Ungava Bay round Hope's Advance, but most of it will have disappeared soon after passing the neighbourhood of Stupart's Bay. In the north-western part of the strait heavy ice will be met with all through the season. This is the ice from Fox Channel. Under ordinary conditions it streams steadily down between Salisbury Island and the Baffin Land shore in the direction of the eastern end of Charles Island. Long continued and strong north-east to easterly winds must drive it down past Nottingham and even over to Wolstenholme, so that it will always have to be reckoned with. I believe that the endless stream of this ice which comes down along the western shore of Fox Channel is due to the fact we have here discharging, not only the ice from the channel itself, but also a share of that from the Gulf of Boothia and further north. McClintock, in his voyage of the "Fox," referring to the tides in Bellot's Straits and the Gulf of Boothia, says :-- "As in Greenland, the night tides are much higher than the day tides. The flood tide comes from the west. Such is also the case in Fury and Hecla Straits. In both places (Bellot's Strait, Fury and Hecla Straits) the tide from the west is much the strongest." This being the case, I should expect that a good deal of the ice from the Gulf of Boothia is carried through Fury and Hecla Straits into Fox Channel and on down into The ice discharged from Fox Channel into Hudson Strait is much heavier and older than any other ice found there, and can be readily distinguished whenever met with. The whalers I interviewed at New Bedford and New London claimed that a tide set into Fox Channel from the north-east, and they believed that channels existed between Home Bay and Pond's Inlet and the north-east part of Fox Channel. Old charts show such channels. On talking the matter over with Dr. Dawson, Director of the Geological Survey, he was kind enough to offer to write to Dr. Boas, who had wintered in Baffin's Land and made considerable explorations there. Dr. Boas replied to Dr. Daws n as follows:-

"I have your favour of the 3rd inst. I think that the idea of the New Bedford whaler is erroneous. You will see on my map of the coast of Davis Straits that I travelled along Home Bay, and there is certainly no water communication to the west. You will, of course, understand that I did not follow the shores right along, but I think it very unlikely that any deep inlesshould have escaped my attention. I also consider the descriptions by the Esquimaux entirely trustworthy. I have not seen the shores of Pond's Inlet, but if you will consult the Esquimaux maps published by Nourse in his

description of Hall's Second Expedition you will see there is no water connection in that direction. This agrees with the information I obtained from the natives of Pond's Inlet, whom I met on Davis Strait. I should not wonder if the tides in Fox Channel are quite different on the east and west sides. We must remember that Fox Channel is probably a basin with a very narrow entrance to the south, deep on the west and very shallow on the east side, so that we may expect very irregular currents."

Under these circumstances and as Pond's Inlet and Home Bay seem to have been pretty well examined by whalers and others, and no channels are reported running out of them in a south-westerly or westerly direction, I think it may be taken for granted that no such channel exists. The tide which Captain Spicer found setting from the north-east was undoubtedly that sweeping in from the westward through Fury and Hecla Straits. With strong easterly wind a good deal of the Fox Channel ice is driven in between Belle Island and Southampton Island, and even down towards Mansfield and Coates. Whalers coming out from the Welcome in September have frequently been forced to go round south of Coates as they have found Fisher's and Evan's Straits blocked, this was the case last fall. Captain McKenzie in the "Platina" leaving the mouth of the Welcome homeward bound on the 19th of September, found Fisher's Strait blocked and was forced to go south of Coates Island.

The ice in Hudson Bay will never give much trouble to steamers; at present sailing vessels dread it greatly, not from any danger of nipping, but because they are liable to be becalmed in it. The ice from Roe's Welcome is occasionally set by north-east winds and the current down along the western shore of the bay as far as Cape Tatnam it has filled up Churchill Harbour and Bay in August, so that vessels could not enter. In 1896 the Hudson's Bay Co.'s SS. "Eric" was delayed eight days in this ice between Mansfield Island and Churchill. From the western shore at Cape Tatnam the ice is set across the bay towards the islands on the East Main coast and thence carried north by the current between Mansfield Island and the mainland of Labrador. I should say

that none of the Welcome ice ever reaches the strait.

Winter in Hudson Strait sets in early in September. We had our first regular snowstorm off Cape Digges on the 7th September; from that date on snow continued to fall regularly. We ran up the Ungava River on the 17th of September in a thick snowstorm. The snow along the skirt of woods behind Fort Chimo was then a couple of feet deep. We came out of Ungava Bay and round Cape Chudleigh on the 20th September, with the snow falling steadily. The hills and rocks were everywhere thickly covered with snow as far down the Labrador as Cape Mugford. We re-entered Hudson Strait on the 15th of October in a snow storm; we had had more or less snow all the way up the Labrador from Belle Isle. From the day we re-entered the strait until the day we left, the 30th of October, it snowed more or less every day, and when not actually snowing there hung over the water a dark mist; looking at it from the shore or from shelter, it appeared to be quite black; when we got into it it turned out to be minute particles of snow or ice; the sailors called it frozen fog, and I can imagine no better description. It was just as thick as fog, and we could not see any further through it. Capt. Fisher (see p. 55) speaks of it as "vapour or steam rising off the water," owing to which he could see nothing. It is the certainty of this condition which drives the whalers into winter quarters as early as the end of September. Capt. Coates (see p. 50) alludes to it as "dark condensed fog." Whatever you may call it, it will always make the navigation of Hudson Strait extremely risky after the middle of October.

The ordinary spirit and pole compasses of the "Diana" were utterly worthless from the moment we entered the strait, but the standard compass, one of Sir William Thompson's which I had taken from my own ship and fitted to the "Diana," gave us the greatest possible satisfaction. Once properly compensated it never varied, and we learned to trust it most implicitly.

The only safety during snowstorms or while navigating in the frozen fog, was to go slow or stop entirely, and keep the lead constantly going. In the strait the lead is of very little value, as the water is bold to; off Capes Digges and Wolstenholme we got no bottom at 120 fathoms within a couple of hundreds of yards of the rocks. The currents are strong and uncertain, and in spite of every precaution we were frequently out

in our dead reckoning. These conditions, together with the further fact of the short days, the difficulty in distinguishing the land, or judging accurately the distance These conditions, together with the further fact of the short when you do get a glimpse of it when all is covered with snow, and the constant gales of wind shifting suddenly from one quarter to the other, make the navigation of the strait during the month of October extremely difficult and hazardous.

There can be no question that we were favoured with an unusually open season, and once the strait became clear, after the middle of July, we encountered much less

ice than others have constantly met with.

The records of our meteorological observations having been submitted to Mr. Stupart, Director of the Meteorological Service, for comparison with those made in

1884-85 and 1886, he writes me as follows:-

"I inclose herewith a weekly abstract of meteorological observations taken on board Dominion SS. "Diana" between 5th June and 6th November; also a short report based on these observations. Comparing the weather in the strait during this past summer with the weather experienced in 1884-85-86, it is very obvious to me that you had this year a most favourable and open season, and that the winter weather set in later than usual. The most doubtful thing is the force of the winds. According to the records you had very few gales indeed. In September, 1885, and also in 1886 heavy gales followed each other in quick succession."

I have pleasure in submitting Mr. Stupart's report, along with the weekly abstract

of the meteorological conditions which he has had prepared.

I now conclude this part of the report by saying that I absolutely agree with Captain Gordon in fixing the date for the opening of navigation in Hudson Strait, for commercial purposes, by suitable vessels, at from 1st to the 10th July. I do not consider that the strait can be successfully navigated in June. Such ships as the "Diana" might force a passage through, but these vessels would be useless for commercial pur-They have to be so braced and strengthened that they are impossible freight poses. carriers.

I consider that navigation should close from the 15th to the 20th of October. would not dread the ice in October, though there is always a chance of the western end of the strait being blocked by the Fox Channel ice between Nottingham and Digges, or even about Charles Island. I believe, however, that as westerly winds prevail at this season the block would not be permanent and a passage will generally be found along the Labrador shore which is bold and good. In Captain Hawes' journal at Churchill, which is certainly the most available harbour on the western shore of the bay, I found that on the 1st of October, 1895, his men were off hunting on snowshoes, and there had been good snowshoeing for ten days. The ice was also at that date running up and down the harbour. Of course the harbour does not usually freeze over before the end of October, but for some time before it closes it would not be safe for vessels owing to the rush of the ice in the strong current. Captain Hawes, an old sailor and an exceedingly observant and intelligent man who had navigated the strait since 1864 and of recent years has been settled at Churchill as agent in charge, fixes the date for the closing of Churchill Harbour for shipping at the 15th of October. described the climatic conditions met with in October. We were favoured with a mild and comparatively calm month, yet the risks of navigation were so great that I have no hesitation whatever in saying that after the last date which I have given above it would be folly to think of carrying on any commercial traffic through the strait. I would therefore fix the 20th of October as the extreme limit of safe navigation in the fall.

There is another and serious obstacle to the later navigation of the strait which I have not seen mentioned elsewhere—that is, the blocking of the eastern entrance of the strait by the descent of the Baffin's Bay ice. In October, 1885, the whaler "Era," Captain Clisby, was shut in for the winter near the mouth of Frobisher Bay by the wheeling in of the Davis Strait ice. On the 4th of November, 1879, Captain Spicer was shut up in New Gummiute, just inside the North Foreland, by the closing in of the pack from Davis Strait.

On the 17th of October, 1861, Captain Buddington in the "George Henry" was shut up for the winter in Rescue Harbour by the closing in of the Davis Strait ice.

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Captain Hall in his Arctic Researches thus describes the closing in of the ice on this occasion. The "George Henry" had already passed one winter in the north, they were getting short of supplies, and were ready to sail in a few days for New Bedford.

"The summit was finally reached and a moment's look round was sufficient to repay me for all the efforts I had made to gain that point. Field Bay, Davis Strait, Frobisher Bay and Kingaite were within sight. I was surprised at the height we had evidently gained. Lady Franklin Island out in Davis Strait, Monumental Bay, and the islands off the extreme land between Frobisher Bay and Field Bay which I visited last winter loomed up as I had never seen them before at so great a distance from them, showing

that the high land on which I stood was high indeed."

"I took the spy glass and proceeded to make a prolonged observation. I first directed the glass towards the vessel which was at a distance of seven miles, I then directed it to Davis Strait. This I saw was filled with a heavy pack. I swept with the instrument along down said strait to the extremity of Hall's Island; no black water; naught but pack, pack met my view. I asked my native attendant Shevikoo to look at the sea ice; when he had viewed it carefully I asked him: 'Do you see much ice?' He replied, 'Noud-loo, Noud-loo, yes, yes.' I took another prolonged look before I Monumental Island was white and its sides presented no black rock peering out, and the same was true of Lady Franklin Island. The pack appeared very rough; much pinnacled ice was among it."

"When I got on board, Captain Buddington came to me asking if I had seen any heavy ice pack in Davis Strait. I told him I had and proceeded to give him as truthful an account of it as I could. I was astounded at the effect it produced upon him. Then it was I first began to realize, to feel the overwhelming importance, the momentous character of that pack. On getting through my description, telling him that I not only took repeated careful looks through his glass, but had required Shevikoo to do the same, Captain Buddington with fevered brow responded: Our fate is sealed. Another winter here. We are all imprisoned. He said further that to take the pack at this season of the year would be the very height of foolhardiness. In the spring the whalers do not hesitate to do it, for then constant daylight and warm thawing weather is expected. But now everything is freezing up; long dark nights are upon us, and the "George Henry" (she was afterwards nipped and lost in Hudson Strait) is not such a vessel as one should think of venturing with into dangerous places. Captain Buddington is thankful that I made the trip I have to-day. He says what would have been our condition had you not seen and reported this. As soon as possible (three days) I should have been on our way. I should have weighed anchor and raised sail at the first fair wind, but in what kind of situation should we soon have found ourselves? In the pack without the power to retreat. On the 20th of October the ship was frozen in, the ice in the harbour being strong enough to walk on. On the 25th of October Captain Buddington sent three natives on the mountains to see the position of the pack. They returned and their report removed the hope of those who were still looking to get out of our imprisonment this season. The natives state that seaward it is all ice. The lower and entrance part of the bay is filled with pack, 'all white, no black.' The effect produced by this upon some of the men was very painful."

Capt. Charles Smith, of Dundee, who has called at Cumberland Sound returning from a whaling voyage further north for five seasons, reports that he left Cumberland Sound in the "Esquimaux" on the 15th October last, homeward bound for Dundee; when outside the headlands he met the heavy ice coming out of Davis Strait and had to steam 150 miles south to get round it. He sighted Lady Franklin Island on his course. That is to say, Capt. Smith had to come south between the Davis Strait pack and the mouth of Hudson Strait 150 miles before he could shape his course across the Atlantic for the north of Scotland. Westerly winds had prevailed and the pack was blown off shore. This pack must have been well down on the Labrador when we came out of the

strait on the 30th of October, but the wind held it off shore.

Now this same pack so graphically described by Hall is carried right across the mouth of Hudson Strait, which is only separated from Frobisher Bay by Resolution Island, and on down along the Labrador shore to the north-east coast of Newfoundland. It moves on and off shore with the wind. As described by Hall, it is heavy pinnacled ice, into which it would not be safe to put a loaded ship during the end of October.

The steamer "Virginia Lake," returning from Sandwich Bay during the first week of December, 1897, reported the Arctic pack visible off shore just north of Belle Isle; by the end of the month it was down on the Newfoundland shore blocking all the

north-eastern ports.

In the St. John's Evening Herald, 21st December, 1897, it is stated that the SS. "Nimrod," Capt. Newberry, had just arrived from the Strait of Belle Isle. Ice was met with from Greenland out round Cape Norman (in the Strait of Belle Isle), and it covered the ocean as far as the eye could see beyond Belle Isle-real heavy ice of a dangerous nature.

On January the 26th, 1898, the St. John's, Nfld., papers report, "the ice blockade at that post has raised to-day, freeing the 'Grand Lake' and 'Portia,' which were outward bound, also permitting the Allan's 'Numidian' to enter the harbour. No sailing vessels, however, ventured out. Reports from the northern portions of the

island show that the whole shore is blocked."

In the St. John's Evening Herald of February 5th is the statement, "Another disabled steamer was signalled from Cape Spear and at noon entered in tow of the 'Ingraham.' She is the SS. 'Addington,' Capt. Harland, nine days from Baltimore for Bergen, Norway, with a cargo of rye. Yesterday at noon Cape Race was passed and the first ice met, but the captain, thinking it was only a narrow string, steamed away north hoping to get through without damage. Gradually it became heavier, and when about 30 miles south of Cape Spear a heavier pan than usual was struck. The impact was terrific although going at reduced speed, and ere anything could be done the iron plates were smashed in. The starboard bow plates, even with and just below the water line, were crushed, while the port bow had several loosened and the rivets smashed off. She at once bore up for this port, as it was feared another storm would do greater damage, and five miles off Cape Spear the slob was so thick, the 'Ingraham' was hired and had hard work towing to port."

Now this is all heavy Arctic ice, the same as that in which McClintock got fast in Melville Bay, in the "Fox," in the end of August, 1857, and in which he made his memorable drift, wintering in the pack during the winter of 1857 and 1858, and only

getting released on the 26th of April, 1858, when south of Cape Mercy.

This pack has, therefore, to be reckoned with by every one coming out of Hudson Strait during the end of October. It has been down as early as the 15th October; we saw nothing of it on the evening of October the 30th last, but it was snowing heavily at the time and we might have passed close to the pack without seeing it. It could not have been far away, as the ice was in sight from Belle Isle during the first days of Given a drift of 15 miles a day, which is not an excessive allowance, it December.

must have been past the mouth of Hudson Strait on the 1st of November.

Therefore, for all the reasons I have enumerated, I consider the 20th of October as the extreme limit of safe navigation in the fall. To such brave and experienced mariners as those who accused Capt. Gordon of timidity because he refused to force the "Alert" through the ice of Hudson Strait in June, after she had lost her stem plate, or who have dubbed the hardy men from Newfoundland who manned and sailed the "Diana," as "feather bed sailors," because we left the strait with the end of October. these conditions are frivolous and will have no influence; but to the ordinary sailor and ship owner, I flatter myself, sir, they will be plain and sufficient.

PART IV.

THE FISHING CAPABILITIES OF THE REGION, AND THE EXTENT TO WHICH ALIENS CARRY ON FISHING OR WHALING WITHIN OUR TERRITORIAL LIMITS.

I was instructed to cruise through the bay and ascertain its capabilities for fishing purposes, etc., but owing to the length of the time taken up in getting through the strait in the first instance, and in making a series of later trips through to fully satisfy myself as to its navigability and having then to go down the Labrador coast to Nachvak for coal, and make a trip north into Cumberland Sound to inquire into the extent to which trade is carried on by aliens, the season was far advanced before I could make any attempt to test the waters for fish. When we did make the attempt we happened on extremely rough weather, the roughest we had experienced since leaving Halifax, so that I am not prepared to speak very positively as to the fishing possibilities in Hudson Bay. In Hudson Strait the currents are too strong and the water too deep and cold to expect any bottom fishing for cod and halibut. It will be more convenient to discuss the question of fisheries by taking up the various fishes and mammals in detail.

SEALS.

Seals congregate in large numbers on the smooth pans off the Labrador in January, February and March. These are mostly harps and hoods. The spring hunt takes place in March and April off the north-east coast of Newfoundland, and as soon as the young seals can look out for themselves and the ice begins to loosen, scatter and dissolve, the northerly migration sets in. Very few, if any, of these seals enter Hudson Strait or Bay. They pass north along the eastern shore of Baffin's Land and are scattered indefinitely throughout the bays and coves far to the north. I do not consider that any profitable hunt for seals could be carried on during the opening season of navigation anywhere in the north. The seals are scattered. They are extremely shy and difficult to approach; in fact, no one but an Esquimaux in his kyack would stand any chance of getting near enough to spear or harpoon them. If killed outright with a charge of shot or ball they sink before you can get near them. The only way a profitable seal hunt can be made is by the methods now followed in the Gulf of St. Lawrence and off the Newfoundland coast in March and April, and it is a wise provision of nature that at other times these mammals betake themselves to the far north and are so scattered and difficult of approach as to be practically safe. Seals are not numerous in Hudson Strait or Bay. We saw a few old square flippers on the ice when we first passed through the strait. These seals were almost as large as walrus. In the bay we saw very few seals, and these only along the shore. I do not think that the bay seals ever pass out of the strait to join in the southerly migration. The whalers say that seals are not numerous in Fox Channel or Roe's Welcome. Most of the seals killed in the Welcome are square flippers; these the natives seem to look on as a cross between the walrus and the seal.

Seal meat forms the principal food of the Esquimaux—it is generally eaten raw; as the Esquimaux lives beyond the wooded region he has little or no means of cooking his food. A little heat and light is obtained by sticking a wick of dried moss into a piece of seal fat, the whole being held in a shallow stone dish; over the flame of this lamp is suspended a small stone pot capable of holding about a pint. A kind of stew sometimes may be made in this, but the bulk of the food is consumed raw, and in winter frozen. As the fat, blood, entrails and flesh of the seal form the staple article of food, so the skin furnishes the dress of the native. The summer dress of men and women

consists of a seal skin jacket, worn with the hair out, trousers coming to the knee of the same—also worn with the hair out, and boots of the dressed skin of the seal with the hair off; these boots are water tight, they come up to the knee and are there fastened with a thong. These jackets and trousers are often highly ornamented with borders and patterns of different coloured skins. Some of the more fashionable women wear very handsome jackets of young seal skin; these are highly dressed and worn with the hair inside, and are worked and decorated with ornamental work of various kinds, beads, coins, bowls and shanks of pewter spoons, old brace buckles, and any other similar trinkets that the wearer had been fortunate enough to pick up. The jackets of both men and women are fitted with hoods, the man's hood is just large enough to cover the head, and is the only head covering worn; the woman's hood has to be large enough to carry her child, which lives naked in the hood until it is about two years old, when it is taken out and dressed as an adult. In winter the seal skin jacket is worn with the hair in, and an outer jacket of deer skin is added with the hair out. Mitts are generally made of seal skin or the skin from the shank of the deer. All the sewing, both of boots and clothing, is done by the women; they are most expert with the needle, which they hold between the thumb and fore finger, with the point towards them. They use sinew for thread, and in the absence of a steel needle they use one made of bone. In making or mending the boots they soften the skin by chewing it well before sewing it; a little nourishment it is said to be sucked out of the oily, greasy skin in doing this. The kyacks (men's skiffs) and comaicks (women's boats) are covered with seal skins without the hair, and similar skins are used for covering the summer dwelling or teepee. rugs or bags are made of dressed deer or bear skins. Great ingenuity and patience is shown by the Esquimaux in hunting the seal; when hard pushed for food for himself and family the hunter will sit motionless for days over a seal house or air hole watching for the return of the seal; this in a temperature a long way below freezing.

WALRUS.

The walrus like the seals go north in the spring and return south in the fall; they were at one time abundant in the Gulf of St. Lawrence. I have frequently seen their bones turned out of the earth at Anticosti and the Magdalen Islands. They are now however seldom seen south of Nachvak though an odd one is occasionally found among the seals on the ice. We saw very few in the strait until October when several considerable schools were met with off Douglas Harbour and about Cape Digges. They are hunted by the natives for their flesh and fat which is used as food, though it is not considered as good as seal. The skin is sometimes used for soleing the boots, but its most common use is for dog traces and harpoon lines. For this purpose it is dressed without the hair and cut evenly and smoothly into long lines. The ivory of the tusk is used for making spears and lances. The natives are expert workers in ivory. the whaling stations the walrus hide is sold to the agents and exported for the manufacture of belting. The ivory also commands a certain value though owing to its smaller size and its flaws or defects it never commands anything like the same value as elephant ivory. Proportionately the walrus has not as much fat as the seal. They are difficult to kill, though a single native in his kyack and armed only with a lance and harpoon will not hesitate to attack them. They have always to be treated with respect and caution, as when disturbed or wounded they will come straight for the boat, and either try to stave her in from below or tear her to pieces by getting their tusks over the gunwale. We had a most exiting adventure with one off Big Island. He was wounded from the ship after some hundreds of shots, from all kinds of arms, had been fired at him. made no attempt to get off after he was wounded but would even have attacked the For fear of losing him we got the boats out with arms, harpoons, axes, gaffs, etc... for some time he held us at bay. The men followed him over the small pans of ice, or more often he followed them. They smashed the oars over him, but they might as well have beaten him with pillows. A perfect pandemonium reigned for some time, the men being seized with a sort of blood frenzy. I held the ship close to the scene of the battle, which was taking place on, or among, the loose ice, and for some time vainly tried to produce order. One boat got stove in, though I have my doubts as to whether the

damage was not caused by some one letting off his gun in the wrong direction. All the oars and gaffs were broken. The harpoon had not been ground and the soft iron shank simply doubled up with each thrust the harpooneer made, some of the men had got out of the boats on to small pans of ice and thus were separated from them, and from each other, and the walrus was getting decidedly the best of it as he scrambled on the pans and chased the hunters. By dint of shouting and using pretty forcible language, I got one of the boats back to the ship, had her fitted with a fresh set of oars, got down into her myself and getting close up to the walrus finished him with a couple of shots out of a short Snider, holding the muzzle only a couple of yards from his head. We got him safely alongside and hoisted in; he was about 11 feet long, girthed 8 feet around the shoulders and must have weighed almost a ton. Walrus are not found far off shore; they remain about isolated rocks or islands, or under inaccessible cliffs. They are not numerous in Fox Channel or the Welcome nor along the western shore of the bay. They are reported to be plenty on the islands off the East Main.

They are sometimes killed in considerable numbers off the edge of the ice in Cumberland Sound, as they are going north, by the natives engaged in the spring whalingotherwise not many are taken. The skin in this case is sold to the agent of the nearest whaling station; it is worth from five to six cents a pound in England, where it is used for belting. Six average sized walrus should yield about a ton of oil, this is usually mixed with the whale oil and sold as such. The ivory is not sold to any great extent, it is either retained by the natives to work up into spears or lances, or used locally for

carving into ornaments.

The Moravian missionaries on the Labrador collect all they can, the natives about the mission stations are set to carving in winter, and the product of their work is sent to Europe for sale. The number of whaling vessels going north having greatly decreased, I do not consider that the walrus will suffer any further diminution, that is north of the strait; they are fairly abundant now and with only the natives hunting them for food, they should soon be as plenty as ever; we saw a good many in the strait in October, they were then returning south for the winter. On the Labrador shore they are likely to be soon exterminated:

WHITE WHALE.

An extensive fishery used to be carried on at several points by the Hudson's Bay Company for the white whale, notably at Ungava and Churchill; this was when the oil had a greater commercial value than it has now. At the present time they are only taken to provide meat for the dogs in winter, the oil is not saved and the skins have little or no commercial value. The fishery is always carried on in a river; long heavy nets are rigged out to buoys and anchors from certain favourite points. These nets are sunk, the whales come up with the rising tide; at high water the nets are raised and set out and a certain number of the whales are barred off; at low water the hunters go out in boats or kyacks and despatch them with guns and lances. A good many white whales were formerly killed in the rivers at the head of Cumberland Gulf; it was the custom, if the the whaling voyage to Baffin's Bay, or Lancaster Sound, had not been a profitable one, for the whaler to call in at Cumberland Gulf on his way home, and if possible fill up his tanks with the oil of the white whale. It usually took about seven to yield a ton of oil. This is now no longer done, and the white whales are practically undisturbed. the fishery at Ungava was a good one, some sixty whales being captured. They were, however, taken entirely for dog food. A few are occasionally killed by the Esquimaux; they use the flesh and blubber for food, the skin for food or for lines and traces. The white whale goes off shore into the Atlantic during the winter, returning into Hudson Bay, Ungava, Roe's Welcome, Fox Channel, Frobisher and Cumberland Gulfs as soon as the ice breaks up. During the summer season they seem to feed entirely in the rivers, moving up and down with the tide, they are very destructive to salmon and trout.

NARWHALS.

The narwhal is not abundant, an odd one is taken now and then by a whaler or an Esquimaux hunter; they do not yield much oil. The native uses the flesh and fat for

food. White hunters kill them for the sake of their long twisted ivory horn, otherwise they have no special commercial value. They are generally closely associated with the white whale. We saw several come up to breathe through holes in the ice when we were fast in June or July, but we did not succeed in killing any.

WHALES.

The whale fishery has greatly fallen off of recent years; this is due both to a scarcity of whales, and the depreciation in the value of the oil, which has been replaced both as an illuminant and a lubricator by the much cheaper mineral oils. At one time, between thirty and forty years ago, upwards of twenty vessels sailing out of New Bedford and adjacent ports, were engaged in the whale fishery off the mouth of Hudson Strait and in the northern part of the bay and Welcome. The vessels entering the bay usually wintered at Marble Island, Whale Point, or at Repulse Bay in the head of the Welcome. English or Scotch whalers did not often enter the bay, their whaling grounds being in Baffin's Bay, Lancaster Sound or Barrow Strait. They frequently called in at Cumberland Gulf on their way home, and remained whaling in the gulf, or off its mouth, as late as the ice would permit. The whale taken in all these northern waters is the "Bow Head" or "Greenland Whale" (Balana mysticetus). During the last twenty years the whale fishery has been steadily failing; steam was first introduced about 1858, at present, of the New Bedford fleet, only three small sailing vessels remain, and these are not always out. The Dundee fleet has also gradually dwindled; as far as I know only the SS. "Esquimaux" having been whaling in 1897. Her voyage was a failure and, on her return, she along with the "Terra Nova," belonging to the same owners, was offered for sale. No new whalers, either sailing vessels or steamers, have been built for some years and as the existing vessels which are fit for no other work become worn out or are lost, they are not being replaced. The Hudson's Bay Company has had a small sailing barque named the "Perseverance" whaling in the Welcome for several years; her trips have not been a success, and I understand that she has gone home and will not return.

The whales found about Marble Island and further north in the Welcome are believed to enter via Hudson Strait in May and June; they return to the Atlantic in the fall.

Whales are taken in Cumberland Gulf off the edge of the ice in the spring. They are then on their way north and remain for some time playing or feeding about the mouth of the gulf which freezes over in the winter. They pass on north in June and do not return to the gulf until about the end of September or October, when the ice is again making. The very large whales do not enter the gulf.

At the present day, the only profitable and successful manner of carrying on the whale fishery seems to be by the establishment of sedentary stations, managed by an experienced whaler and employing the natives to do all the work. The Esquimaux, or Innuits as they prefer to be called, are first-class boatmen and get to be quite as expert

as white men in the use of the modern whaling tools.

We found in Cumberland Sound two considerable sedentary whaling establishments—one at Kekerton on the north-east side of the gulf and the other at Black Lead on the south-west shore; both these establishments are at present owned by the Messrs. Noble of Aberdeen; and have been in operation for some 35 years. The establishment at Kekerton is managed by Mr. Mutch, who has been in charge for upwards of 35 years. He was absent at the time of our visit, having returned to Scotland during the fall of '96. We met at Kekerton his assistant, Mr. Milne, who was daily expecting his chief back on their supply vessel, a small brig called the "Alert." This vessel usually arrives from Scotland about the 15th of August, experience showing that this is about the earliest date at which she can safely cross Davis Strait and enter the gulf after landing her supplies of fuel, provisions and such few articles as are required for trade with the natives first at Black Lead and then at Kekerton; she returns to Aberdeen in September with the oil and bone taken during the previous fall and spring. At Kekerton we found a well-built dwelling house with capacious store rooms and work shops; half a dozen large and highly finished Scotch built whale boats and a most

complete whaling outfit, all in the most perfect order. The boats were up on skids and were painted and varnished; the oars, gaffs, etc., scraped and whitened as perfectly as those of any man-of-war gig; the bomb guns, harpoons, lances, spades, and all the tools pertaining to a whaling outfit, neatly racked, polished and shining. The whole in the most man-of-war order and perfection; all this was the work of the natives under the direction of Mr. Milne. At this station there are living and attached to it about 150 natives, men, women and children. At the time of our visit the most of these were away in the interior deer hunting. The natives are engaged on the following conditions—each family to receive the following weekly ration:—Four pounds bread (ship biscuit), one quarter pound of coffee, two and a half pounds molasses, four plugs of tobacco.

When not engaged at the whaling, preparing for it, or cleaning up after it is over—that is in winter from December to April—they are allowed to leave the station and find their own food by hunting seals through the ice. They also require the skins for inside and summer clothing, and for covering their kyacks and teepees. Between April and July they are engaged at the spring whaling; when this is over they go into the interior of Baffin's Land for the deer hunt, returning to the station in time to fit out for the fall whaling.

At Black Lead we found another somewhat similar station under the management of Mr. Sheridan, employing about the same number of natives. There was also here the Rev. Mr. Sampson, a church missionary sent out by some society in England; he had

come out in the "Alert" in 1896.

Both at Black Lead and Kekerton similar establisments to those of the Messrs. Noble, though on a less elaborate scale, had been maintained by the Williams Company of New London, Con., until three years ago, when these people had retired, selling out to the Messrs. Noble. The Williams Company had been established here since 1859, and for many years these stations had been managed by Captains Spicer and Sheridan; the latter had remained here and transferred his service to the Messrs. Noble.

A third sedentary whaling station had been operated by the Williams Company at a place called New Gummiute, near the North Foreland, just inside of Monumental Island. When the Cumberland Sound stations were given up, this one had been sold by the Williamses to Captain Clisby, the manager of the station. Clisby was drowned in 1896. His assistant named Jansen had been badly frozen and was taken to the United States by Lieutenant Peary in the "Hope" in 1896. A few days before our calling at Black Lead the whole of the natives formerly attached to the New Gummiute station had moved up to Black Lead, so that for the present it was abandoned. For several seasons no supply vessel had called there and the station was out of everything. The average catch for a number of years at one of these stations would be about one and a half whale per season.

A whale having bone 10 feet long will yield from 10 to 14 tons of oil. The oil is worth about £22 a ton and the bone £2,500 per ton; the average bone will run from 9 to 10 feet and should weigh about 17 cwt. The values given above are those in England in 1895-1896. While in New Bedford lately I found that bone was being held for a price of between four and five dollars a ton, and that oil was worth 30 cents a gallon. Bone has been taken 17 feet long. The bowhead has the longest and finest bone. The bowhead is so called on account of the arch in its head; a good sized bow-head will run from 65 to 75 feet in length. Mr. Milne informed me that the first sedentary whaling station is said to have been established in Cumberland Sound as far back as 1820 by Captain Penny, an English whaling captain. He afterwards commanded the "Lady

Franklin" during one of the search expeditions in 1852.

Very little trade is done with the Esquimaux, as most of the skins they obtain are required for their dress, bedding, boats or tents. In the neighbourhood of the whaling stations the natives are fast ceasing to be expert in the use of their old fashioned weapons, such as spears, small harpoons, bows and arrows, etc., as they are now pretty generally supplied with modern repeating arms, and there can be little doubt that those who have been brought up about the stations would be badly off were these closed and abandoned. The natives are highly spoken of by the captains of the whaling stations; they are honest, faithful and active in the hunt. At Black Lead we found two white

men who had married and settled among the Esquimaux, adopting altogether their manner of life. One of them, a very intelligent man whom I questioned on the subject, was dressed in skins and living in a skin teepee like a native. He informed me that he was fond of his wife and children, that the life agreed with him, that he was altogether free from the worries, cares and vicissitudes of our more artificial existence.

There is now no scurvy about the whaling stations, nor on board the whaling vessels wintering in the Welcome; they have learned to altogether avoid salt beef and pork and use the same food as the natives, that is seal, walrus and whale meat, occasionally varied with venison, bear meat, sea birds and fish. Some of the white men, who have been long with the natives and have travelled with them into the interior, have

quite got over the repugnance for raw flesh.

New Bedford whaling vessels no longer winter at Marble Island. It was impossible to get fresh meat there as there were no natives about and no deer on the island. This forced the crews to use salt meats, with the result that they were always laid up with scurvy. The thing that most struck us, when calling at some of the old harbours where whalers had been in the habit of wintering, was the great number of graves; the death rate among the men, confined in the dark ill-ventilated cabins, in idleness and filth, with a diet of salted meats and often a too free use of alcohol, was something frightful. This is a thing of the past. Whalers now winter with the natives, employ them to hunt, and keep the ship supplied with fresh meat; the crews are kept actively at work in the open air, wearing the native clothing, so that there is an absolute freedom from scurvy. We could never get the natives to partake of salt meat; they seemed to have a horror of it.

COD

Are taken all the way up the Labrador coast. They usually strike in at Nachvak about the 10th of August and reach Cape Chudleigh from the 15th to the 20th of the same month, though their arrival depends somewhat on the condition of the ice along the Labrador shore. They strike at Port Burwell about a week after they are first taken off O'Brien Harbour, under Cape Chudleigh. They are not taken any further up Ungava Bay than Port Burwell. The agent of the Hudson's Bay post on St. George's River has frequently tried for cod off the mouth of George's River, but has never got We tried at several points in Hudson Bay between Churchill and the southern end of Mansfield Island with trawls, hand lines and jiggers, but got none. I was informed that a species of rock cod was occasionally taken in shoal water off the points of the reefs on the south-eastern shore of the bay. Captain Hawes informed me that he had often tried for bottom fish when becalmed in the bay, but he had never got anything; other Hudson Bay captains had met with the same experience. The whalers have repeatedly tried for bottom fish in the strait and northern part of the bay, but have never got any. Cod are reported by whalers and the natives to be found in Frobisher Bay and Cumberland Sound. Though we did not give the bay a fair trial, I am disposed to believe from reports of the Hudson Bay masters and the whalers that the true Atlantic cod do not exist in Hudson Bay.

At Port Burwell the cod back off about the 15th of September—they are taken off O'Brien Harbour for about two weeks longer; fishing vessels, however, do not care to remain north later than the 25th of September, as the weather is too rough and cold to risk the gear in the water. All cod fishing on the Labrador is done with traps, seines, or jiggers; the fish do not take the bait, though their stomachs are found filled with

small squid, bill fish, and what the fishermen call blackberries.

HALIBUT.

Halibut are not taken to any extent on the Labrador; they have never been taken in the strait or bay; we failed to get any on our trawls. The natives informed me at Black Lead that they ocasionally find small halibut frozen in the ice. Captain Spicer reports killing a seal that had brought to the surface a good-sized halibut. This was in the ice in the spring, 90 miles east of Resolution Island.

HERRING.

Herring are not taken north of Hamilton Inlet on the Labrador; they have neverbeen seen in Hudson Bay.

SALMON.

Salmon are found in all the bays and large streams on the Labrador. An extensive salmon fishery is made by the Hudson's Bay Company's men at George's Whale, and Ungava or Koksoak rivers. The fishery is made in August; for a few years the company tried the experiment of shipping the salmon fresh to market in England, for this purpose their SS. "Diana" was fitted up with refrigerator chambers. The venture was not a success, and at present the fish are shipped salted or pickled. Salmon are found as far north as Lancaster Sound; those taken in the rivers before mentioned which empty into Ungava Bay, as well as those found in the bays and streams along the eastern shore of Baffin's Land, are exactly like the salmon taken in the Gulf of St. Lawrence and on the outer Labrador. As far as we know there are no streams of any considerable size emptying into Hudson Strait; we saw no salmon with the natives, though they told us that we would find trout in all the small streams, as we did.

The salmon fishing season was over before we reached Fort Churchill. From all I could gather, the salmon taken in the rivers emptying into the bay are small, not much larger than good sized trout. They winter in the rivers and lakes and only go out to the salt water with the breaking up of the ice in June, returning up stream in the end of July and August, at which time the fishery is carried on. These salmon are more like trout; their habits and movements are the same; they are undoubtedly what is known as Hearn's salmon. I do not believe that they ever leave Hudson Bay or pass

in and out through the strait.

On the Labrador and rivers of Ungava Bay the salmon fishery is made with large sized gill-nets, set off from the shore, in which the fish mesh exactly after the fashion practised in the Gulf of St. Lawrence. In Baffin's Land no regular fishery is carried on; the fishing is done at intervals by the natives, who build stone weirs across the streams, into which the fish are driven. Large quantities of salmon and trout are often penned up in this way, the fish being generally speared or dipped out with bag-nets made of fine seal skin lines. At Churchill I found the Indian half-breeds fishing very much as did the Esquimaux in Baffin's Land, by building stone weirs across the streams, these walls converged to a narrow opening in the centre in which a twine bag-net with a square mouth was fitted; a couple of hands then came down the stream beating the water ahead of them. In this way the fish were driven into the bag-net.

TROUT.

Trout are found abundantly in all the streams of Labrador, and as far as I could gather from the natives and white men at Cumberland Sound, they are just as plenty in the rivers of Baffin's Land. The whalers while at Roe's Welcome, employ the natives to catch trout for them. As far as I could judge they are the ordinary sea trout of the Atlantic coast. A number of specimens were brought back, which have been submitted to the scientific experts of the department for report.

From Churchill River we brought back specimens of whitefish, suckers, pike and grayling. Attempts were made whenever it was possible to collect specimens by the use of dredges, tow-nets and seines. Such material as was collected has been handed over to the officers of your department. I append a list of these specimens which have

been classified by Mr. Andrew Halkett.

From the above it will be seen that but little trading or fishing is now carried on by aliens about the shores of Hudson Bay or Baffin's Land. The only foreign vessels which enter Hudson Strait are the two or three small whaling vessels from New Bedford. There are two wintering north this season. The only trade done with the natives by these whalers is the purchase of a few skins of the polar bear, wolf, white and blue fox and musk ox. Not many musk ox skins are obtained in this way, as

these animals are not found about Whale Point or Repulse Bay, where the vessels winter. These skins are obtained in exchange for tobacco, rifles and ammunition,

knives, files, needles, &c. The natives do not require food or clothing.

In Cumberland Sound there are no longer any whaling stations owned by aliens. The amount of supplies imported from Dundee to the establishments of the Messrs. Noble is small. Of course no duty is paid to Canada on these goods, nor on those used for trade by the United States whalers in Roe's Welcome. The amount of duty which might be collected on these goods is extremely small. The natives have very little to trade for, as they require most of the skins they obtain for their own use. The more valuable furs are not taken by the Esquimaux, as such furs are not found beyond the timber limit. Musk oxen are said to be found in northern Baffin's Land, and they are easily got at from the head of Chesterfield Inlet, but these parts are not visited by the United States whalers, and they get no skins from there.

From present appearances it is quite likely that the next two or three years will see the last of the whaling done by alien vessels in northern Hudson Bay. There is no likelihood of any sedentary stations being established in Roe's Welcome, as the locality is too far away and hard to get at. In Cumberland Sound the existing stations are owned by British subjects. Should the station at New Gummiute be reopened it is

altogether likely that it will be under the ownership of the Messrs. Noble.

On closing this report I desire to acknowledge with extreme pleasure the active, intelligent and willing service rendered on all occasions by the officers and men of the "Diana." We had a most remarkable immunity from sickness or accident, and it is something to boast of that after such a voyage the ship was returned to her owners without having touched a rock or carried away a line. She, of course, lost a rudder, and got severely nipped in the ice now and then, but this was unavoidable, and the inspection made at St. John's by Lloyd's agent on her return showed that she was but slightly damaged after all. The officers and men of the Geological Survey, though not of the actual ship's company, were always ready to bear a hand, and in the representative for Manitoba and the North-west who made the voyage with us we all had a cheerful and interesting companion, and myself particularly a kind friend and adviser.

I therefore beg to conclude the report of this exploratory voyage to Hudson Bay and Baffin's Land with the trust that I have carried out your instructions energetically

and in a manner to meet with your approval.

The whole humbly submitted

By your obedient servant,

W. WAKEHAM.

Officer Commanding Expedition to Hudson Bay and Baffin's Land.

REPORT ON A COMPARISON OF THE METEOROLOGICAL OBSERVA-TIONS IN HUDSON STRAIT, 1884-85-86 AND 1897.

In 1885, between 22nd June and 5th July, the "Alert" was drifting about in the ice at the entrance to Hudson Strait, between longitude 64° 25' and 66° 25', not very far from Resolution Island. During this time the mean temperature as determined aboard by readings of the maximum and minimum thermometers, was 35·1°; there was very little fog and the wind was generally light or moderate, although it on a few occasions blew strong. In 1897, during the corresponding period, the "Diana" was in the straits between 68° and 71° longitude, the mean temperature was 38·8°; the wind never exceeded a fresh breeze and there was no fog to speak of except on 1st, 4th and 5th July. The latter half of June and early days of July were apparently several degrees warmer than in 1885.

In July we can make direct comparison between the weather experienced from the 9th to the 26th by the "Alert" in 1886, and the "Diana" in 1897, both vessels having spent most of this interval towards the western end of the strait. The mean temperature in 1886 was 39.4°, and in 1897, 42.7°; in the former year there was one gale, none in the latter, but in 1897 there was somewhat more fog than in 1886.

In August we have periods of 20 corresponding days (5th to 24th) in each of the three years 1884-85-97. The mean temperature of these periods were respectively 38.5°, 37.5° and 44.5°, which shows that August, 1897, was much warmer than the same month in either 1884 or 1885; in neither 1897 or 1885 were there any gales, but 1884 there were four heavy gales and much snow fell. Fog was infrequent in all three years.

The only direct temperature comparison we can make in September is from the 7th to 20th, in the years 1886 and 1897, which periods give respectively means of 36.6° and 37.9°, indicating that, like the preceding months, 1897 was warmer than 1886, and probably than either 1885 or 1884. In 1884 September was not stormy, only one moderate gale having occurred, but in both 1885 and 1886 there were many very heavy gales and the weather was very much worse than in 1897, when apparently but one heavy blow occurred while the ship was in the strait between the 7th and 20th.

In October, in order to have a comparison, we must compare the observations made on the "Diana" between the 14th and the end of the month, with those made ashore between the same dates in 1884 and 1885. The mean temperatures thus obtained for 1884, 1885 and 1897 were respectively 14.4°, 22.1° and 28.4°, which show that at least the last half of October, in this past year, might almost be considered balmy compared with 1884. In 1884 the temperature fell to zero on 24th, 25th and 26th October, and to —2° on the 31st, whereas in 1897 17° was the lowest temperature recorded.

R. F. STUPART,

Director.

Weekly Abstract of Meteorological Observations taken on board Dominion steamer "Diana," June to October, 1897.

		Baron	eter.		TEMPERATURE.					٠		ind more sh."
Weeks Ending.	Mean.	Highest.	Lowest.	Range.	Mean.	Мах.	Min.	Range.	Hours Rain.	Hours Snow.	Days Fog.	Days of Wind than "fresh."
	Inches.	Inches.	Inches.	Inches.	•	•		•				
June 12 do 19 do 26 July 3 do 10 do 17 do 24 do 31 Aug. 7 do 14 do 21 do 28 Sept. 4 do 11 do 18 do 18 do 4 25 Oct. 9 do 16 do 23 do 30 Nov. 6	30 · 22 29 · 79 30 · 10 29 · 4 29 · 72 29 · 98 29 · 97 29 · 68 29 · 69 29 · 88 29 · 83 29 · 83 29 · 84 29 · 96 29 · 88 29 · 88 29 · 86 29 · 88 29 · 88 29 · 88 29 · 88 29 · 88 29 · 88 29 · 88 29 · 88 29 · 88 29 · 88 29 · 88	30·33 30·16 30·25 30·08 29·63 30·16 30·30 29·98 30·11 29·91 30·18 30·17 30·17 30·32 30·17 30·33 30·17 30·33 30·37 30	30 · 00 29 · 42 29 · 82 29 · 83 29 · 53 29 · 63 29 · 61 20 · 61 20 · 6	0·33 0·74 0·43 0·49 0·81 0·78 0·77 0·68 0·37 0·59 0·46 0·30 0·70 1·24 0·55 0·46 0·86 1·42 0·86 1·42 0·86 1·13	34·4 32·5 35·3 37·3 35·4 40·6 44·6 46·7 55·6 44·0 46·2 37·1 40·5 40·9 45·9 35·9 27·9 28·6 30·4	73 45 58 54 44 51 64 62 79 56 53 43 53 58 67 44 43 77 40	28 24 24 29 30 31 34 32 35 35 34 38 29 27 27 31 18 21	45 21 34 25 16 21 33 28 47 19 16 15 26 31 36 31 36 27 28 29 21 20 21 21 22 21 21 22 21 21 21 21 21 21 21	0 52 18 0 62 8 10 0 24 29 40 14 35 5 2 0 17 27 0 0 9	10 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3442 1 52 2 142 2 142 2 142 1 152 2 142 1 162 2 162 1	000000000000000000000000000000000000000

LIST OF ZÖOLOGICAL SPECIMENS, ETC., COLLECTED BY DR. WAKEHAM AND MR. LOW AT VARIOUS POINTS IN HUDSON BAY AND STRAIT DURING SEASON OF 1897.

Dredged between King George Sound and bottom of Ungava Bay, summer, 1897:

FISHES.

1. Sculpins. Cottoids.

2. Vahl's Lycodes. Lycodes vahllii, Reinhardt.

3. Pollack or coal-fish. Gadus (pollachius) virens, L.

4. Alligator-fish. Aspidophoroides monopterygius, Bloch.

5. Sea-snails. Liparis.

GASTEROPODS.

6. Whelks. Buccinum plectrum, Stimpson, and B. tenue, Gray.

7. Neptunea.

8. Pelican's Foot. Aporrhais occidentalis, Beck.

9. Screw-shells. Turritella.

10. Periwinkles. Littorina palliata, Say.

11. Periwinkles. Littorina rudis, Maton.

- 12. Natica clausa. Broderip and Sowerby, with Eschara elegantula, d'Orbigny, attached.
- 13. Margarita cinerea, Couthuoy.

14. Cyclostrema.

15. Limpets. Acmæa.

16. Chitons. Tonicella marmorea, Fabricius.

17. Bulla.

18. Egg-case of Fusus.

PTEROPODS.

19. Clio. (A few specimens).

LAMELLIBRANCHS.

- 20. Saxicava rugosa, Lamarck.
- 21. Clams. Mya arenaria, L.

22. Macoma.

23. Astarte banksii, Leach.

- 231. Serripes grænlandicus, Gmelin.
- 24. Cockles. Cardium islandicum, L.

25. Leda minuta, Müller.

26. Crenella.

27. Mussel. Mytilus edulis, L. (Valve with Balanus attached.)

BRACHIOPOD.

28. Lamp-shell. Rhynchonella psittacea, Gmelin. (Barnacles attached.)

ECHINODERMS.

- 29. Sea-urchin. Strongylocentrotus drobachiensis, . . Ag.
- 30. Star-fish. Asterias.

CŒLENTERATES.

31. Actinozoans.

CRUSTACEANS

- 32. Crabs. Hyas.
- 33. Hermit-crabs. Pagurus.
- 34. Prawn. Pandalus.
- 35. Sand Shrimp. Gammarus, and an allied form.
- 36. Phronima.
- 37. Barnacles. Balanus.

ANNELIDS.

- 38. Polynoe.
- 39. Nereis pelagica, L. (Male and female.)
- 40. Tubes of Cistenides.
- 41. Tube of Serpula.
- 42. Tubes of Spirorbis. On algae.
- 43. Euchone elegans.
- 44. POLYZOA.
- 45. SPONGIADA.
- 46. ALGÆ.

Dredged in 30 fathoms of water, 20 miles off Churchill, clay bottom, small stones and gravel, 2nd September, 1897:

LAMELLIBRANCHS.

- 47. Yoldia.
- 48. Modiolaria.
- 49. Saxicava rugosa, Lamarck.
- 50. OPHIURIANS.

CRUSTACEANS.

- 51. Isopod.
- 52. Baffin's Bay Arcturus. Arcturus baffinii, Sabine.
- 53. Mantis shrimp. Caprella.
- 54. Sand shrimp. Gammarus.
- 55. Shrimp. Crangon.

POLYZOANS.

- 56. Myriozoum subgracile (Fragments).
- 57. Cellepora (Fragment).

Obtained south of North Foreland, about 30 miles off shore, on night of 21st August, 1897:

58. Phronima, and a smaller Crustacean.

Taken in seine, Sir Terence O'Brien Harbour, Cape Chudleigh, 28th July, 1897:

- 59. Sculpins. (Cottoids.)
- 60. Portions of some Teleostean.
- 61. Crustaceans. Gammarus, and an allied form.

Obtained at Nachvak Bay, ALabrador, 3rd August, 1897:

62. Presumably Smolts. (Salmo salar, L.)

11b - 6

Obtained by the trawl, King George Sound, in 40 fathoms of water, 9th September, 1897, south side, Hudson Strait.

- 63. Holothurians. Pentacta frondosa, Jæger.
- 64. Holothurians. Psolus phantapus, L.
- 65. Shell of Barnacle. Balanus.
- 66. Ascidians, with Annelids, Mollusc Valves, etc., attached.

Dredged in King George Sound, in 40 fathoms of water, south side of Hudson Strait, 9th September, 1897:

- 67. Natica.
- 68. Astarte banksii, Leach.
- 69. Saxicava rugosa, Lamarck. (Valve.)
- 70. Pecten islandicus, L. (Valve.)
- 71. Ascidian.
- 72. Fragments of Balanus, of Strongylocentrotus drobachiensis, A. Ag., of Cellepora, Alge, &c.

Found in pools at low water, Kekerton, Cumberland Sound, 17th August, 1897:

- 73. Nudibranch. Zolis.
- 74. Polyzoa (Fragments).
- 75. Annelid.

Obtained in shoal water a short distance off the mouth of Churchill River, in about 20 fathoms of water, summer 1897:

76. Salve Bug. Æga psora, Kröyer.

Found on the surface of the ice in Hudson Strait early in July :-

77. *Diatoms*. (See note, p. 83).

Besides the above mentioned a few gastropods, bivalves, molluscs and fragments of annelids, crustaceans, algae, etc., require additional determination.

LARGER SPECIMENS.

Obtained on the south shore of Hudson Strait from July to September, 1897 :--

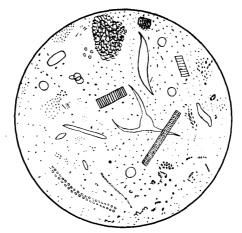
5 Sculpins. (Cottoids.)

Obtained at Nachvak, in the mouths of small rivers emptying into the bay on the 3rd August, 1897.

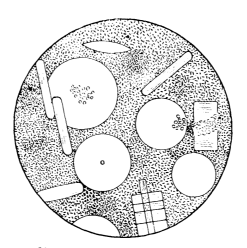
2 Sea-trout. Salvelinus fontinalis immaculatus, H. R. Storer.

Fishes obtained at Churchill on 1st of September :-

- 2 Suckers. Moxostoma. In the river.
- 6 Whitefish. Coregonus labradoricus, Richardson. In the sea.
- 3 Grayling. Thymallus signifer, Richardson. In the Churchill River and its branches.
- 1 Pike. Esox lucius, L. In the river.



MAGNIFIED 50 DIAMETERS.



MAGNIFIED 500 DIAMETERS.

Diatoms and allied forms found on the surface of the ice in Hudson Strait early in July, 1897.

Invertebrates obtained along the south shore of Hudson Strait, at various dates between 16th July and 1st of September, 1897:—

5 Crabs. Hyas aranea, L.

1 Pecten, and a Pecten valve. Pecten islandicus, L.

5 Star fishes. Solaster papposus, L.

2 Sea Urchins. Strongylocentrotus drobachiensis, A. Ag.

Sea Cucumbers.

Psolus phantapus, L. Pentacta frondosa, Jæg.

Ascidians.

Ascidia.
Boltenia.

ANDREW HALKETT.

Diatoms found on the surface of the ice in Hudson Strait early in July, 1897. The species remain to be determined, and the following extracts may in this connection be of interest.

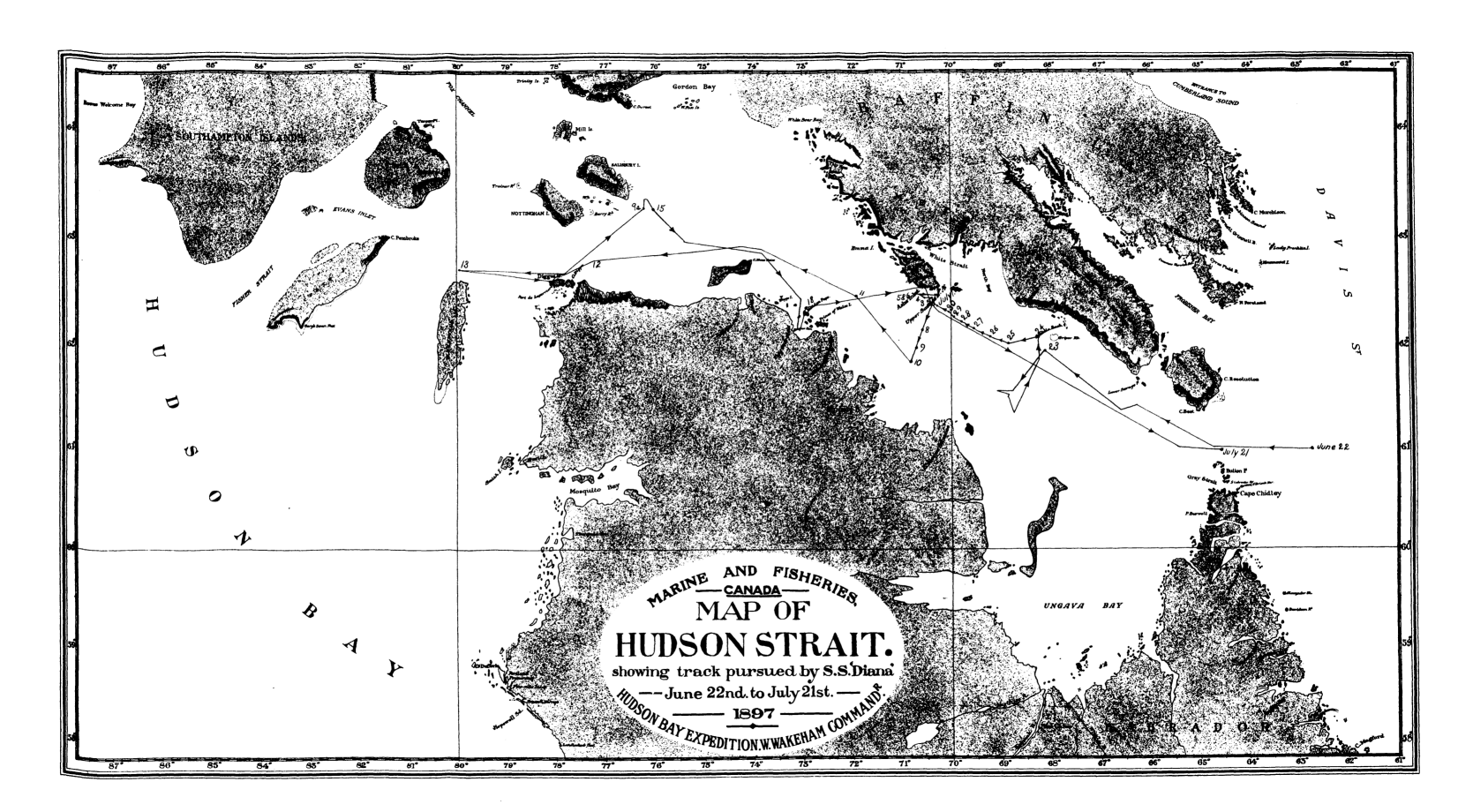
From Nansen's "Farthest North":--

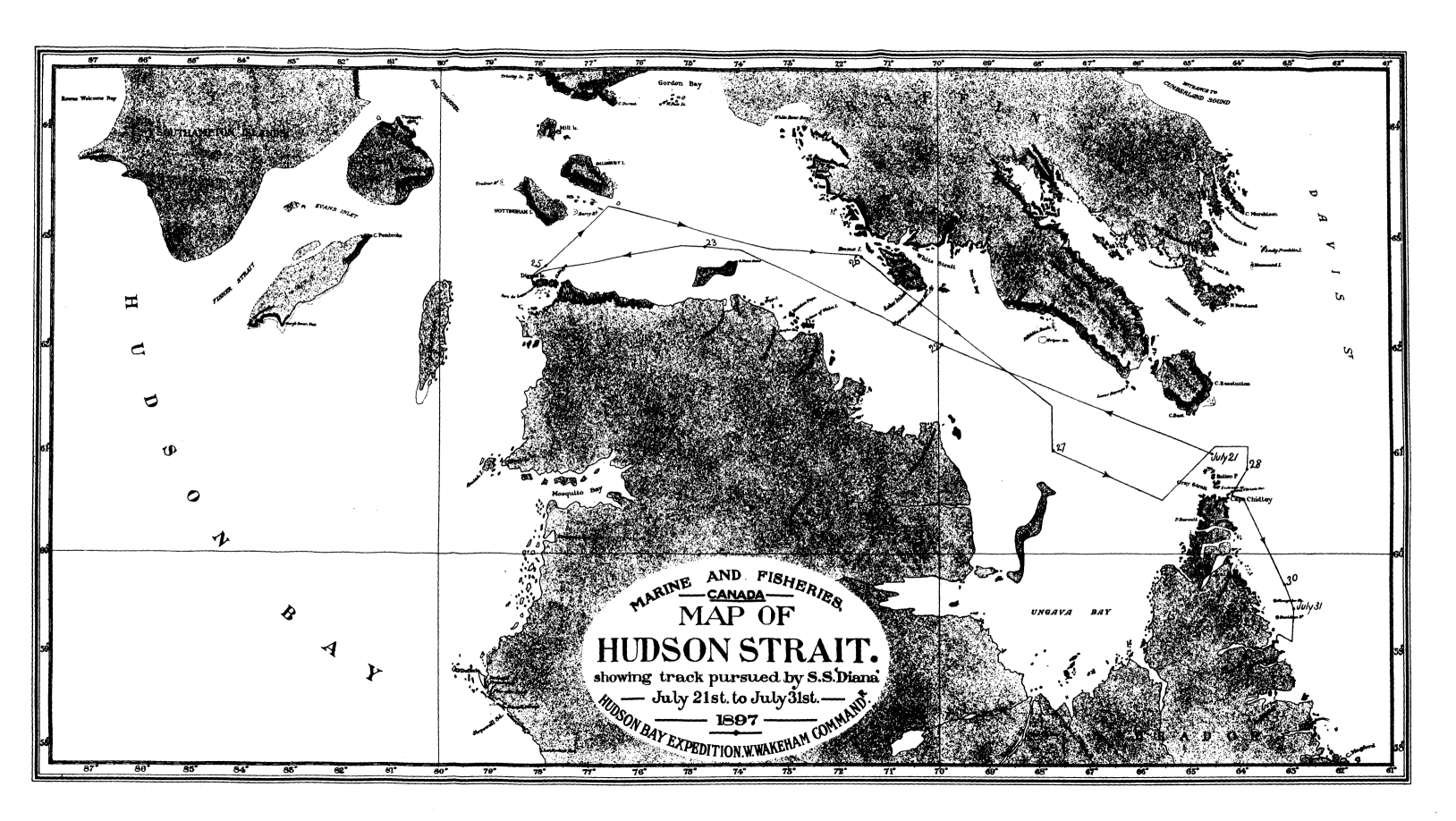
"In the afternoon I examined the melted water of the newly formed brownish-red ice, of which there is a good deal in the openings round us here. The microscope proved this colour to be produced by swarms of small organisms, chiefly plants, quantities of diatoms and some algae, a few of them very peculiar in form." I., p. 173.

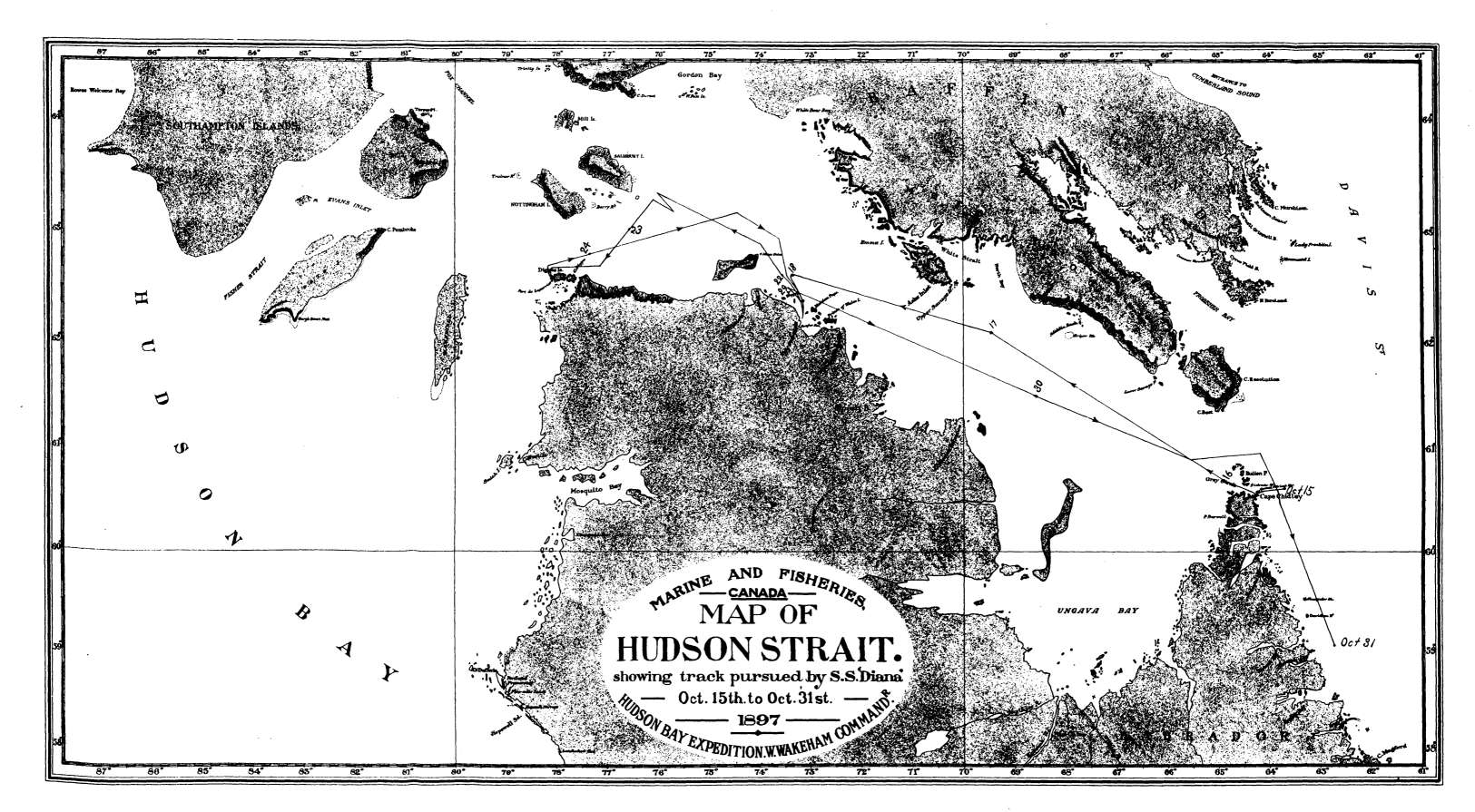
"The upper surface of the floes is nearly everywhere of a dirty brown colour, at least, this sort of ice preponderates, while pure white floes, without any traces of a dirty brown on their surface, are rare. I imagined this brown colour must be due to the organisms I found in the newly-frozen, brownish-red ice last autumn (October); but the specimens I took to-day consist for the most part of mineral dust mingled with diatoms

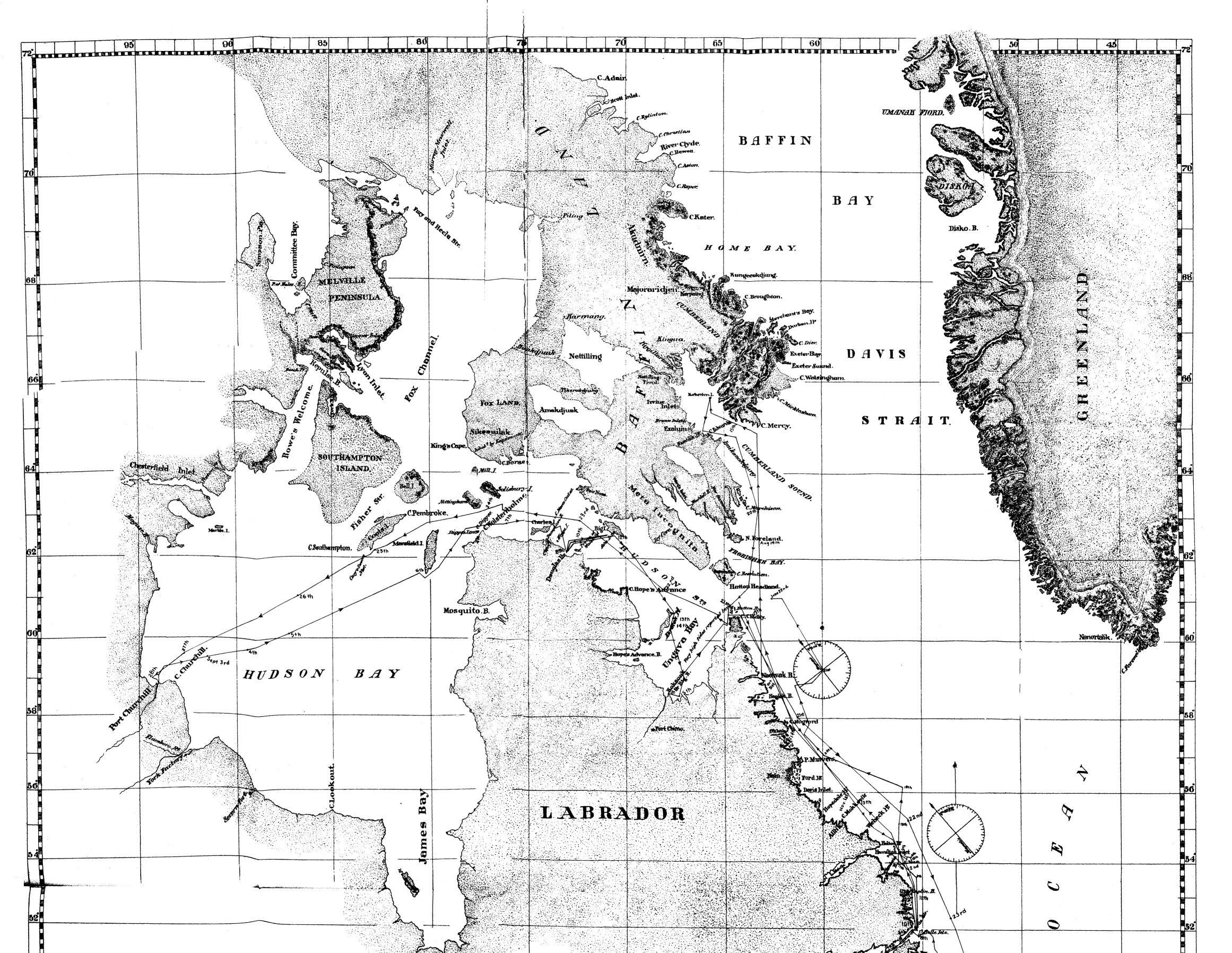
and other ingredients of organic origin." I., pp. 301, 302.

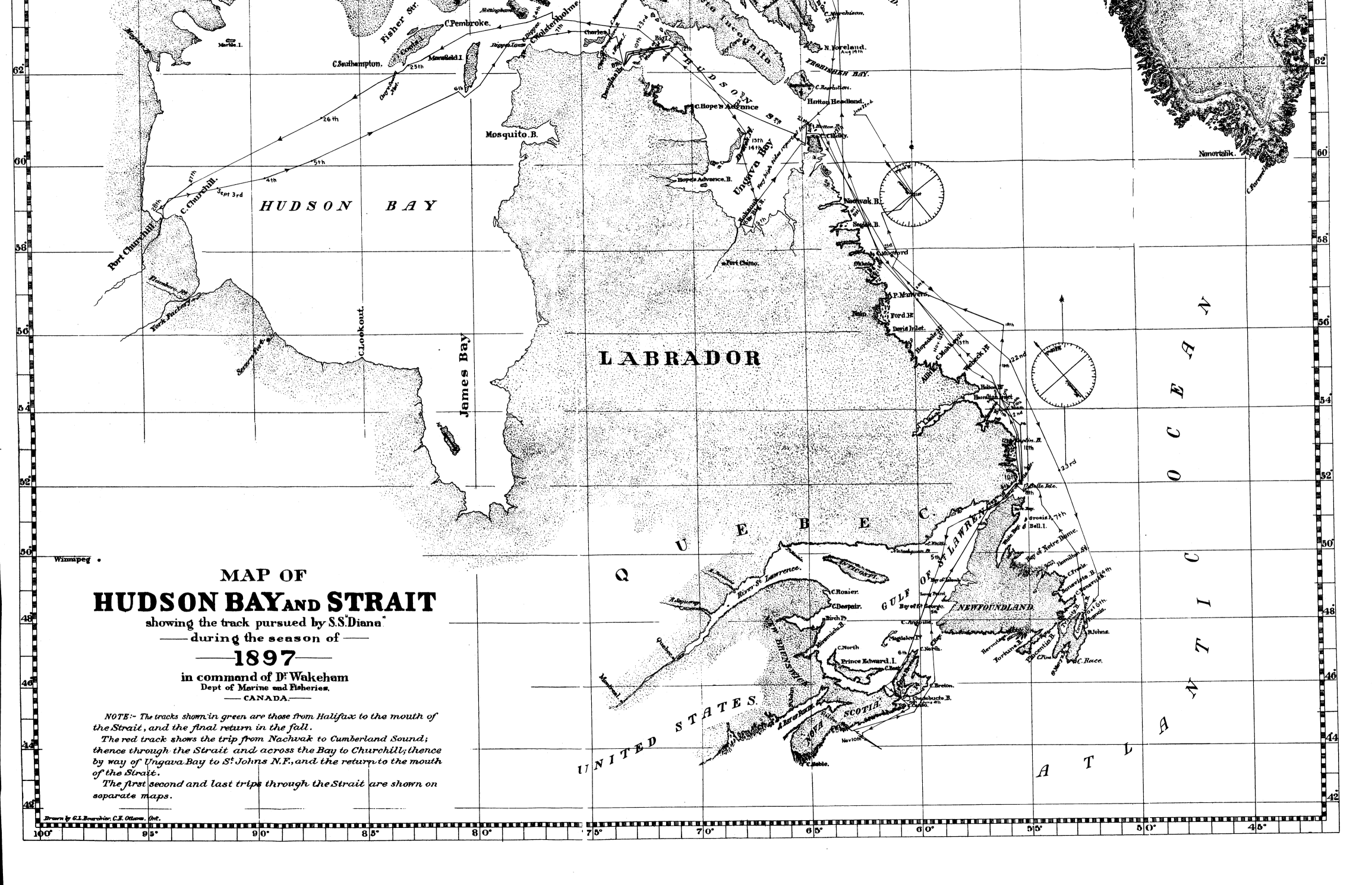
* * says: 'These diatoms are decidedly marine "Professor Cleve, of Upsala, (i. e., take their origin from salt water), with some few fresh-water forms which the wind has carried from land. The diatomous flora in this dust is quite peculiar and unlike what I have found in many thousands of other specimens, with one exception with which it shows the most complete conformity, namely, a specimen which was collected by Kellwan during the 'Vega' expedition on an ice-floe off Cape Wankarem, near Bering Strait. Species and varieties were perfectly identical in both specimens.' Cleve was able to distinguish sixteen species of diatoms. All these appear also in the dust from Cape Wankarem, and twelve of them have been found at that place alone, and nowhere else in all the world. This was a notable coincidence between two such remote points, and Cleve is certainly right in saying: 'It is indeed, quite remarkable that the diatomous flora on the ice-floes off Bering Strait and on the east coast of Greenland should so completely resemble each other, and should be so utterly unlike all others: it points to an open connection between the seas east of Greenland and north of Asia.' Through this open connection drift ice is, therefore, yearly transported across the unknown Polar Sea." I., p. 29.











SUPPLEMENT

TO THE

THIRTIETH ANNUAL REPORT OF THE DEPARTMENT OF MARINE AND FISHERIES,
BEING PARTLY FOR THE FISCAL YEAR ENDED 30TH JUNE, 1897,
AND PARTLY FOR THE CALENDAR YEAR 1897.

MARINE

REPORTS

OF THE

HARBOUR COMMISSIONERS

FOR

TORONTO, MONTREAL, QUEBEC, THREE RIVERS, BELLEVILLE, NORTH SYDNEY AND PICTOU

THE PILOTAGE AUTHORITIES

THE HARBOUR AND SHIPPING MASTERS, CERTAIN PORT WARDENS, TOGETHER WITH STATEMENT OF WRECKS AND CASUALTIES

CHIEFLY UP TO THE

31st DAY OF DECEMBER, 1897

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
PRINTED BY S. E. DAWSON, PRINTER TO THE QUEEN'S MOST
EXCELLENT MAJESTY
1898

[No. 11c-1898.]

OTTAWA, November, 1898.

Hon. Sir Louis Henry Davies, K.C.M.G., Minister of Marine and Fisheries.

SIR,—I have the honour to submit herewith the Supplement to the thirtieth Annual Report of the Marine Branch of the Department of Marine and Fisheries, being for the year 1897, containing a statement of wrecks and casualties, list of certificates granted to masters and mates; the reports of the harbour commissioners of Toronto, Belleville, Montreal, Quebec, Three Rivers and North Sydney; report of harbour master at Halifax; list of harbour masters; reports of harbour masters generally; reports of pilotage commissioners; reports of port wardens, and list of shipping masters.

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

F. GOURDEAU,
Deputy Minister of Marine and Fisheries.

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APPENDIX No. 1.

MERCHANT SHIPPING

The total number of vessels remaining on the register books of the Dominion on the 31st December, 1897, including old and new vessels, sailing vessels, steamers and barges, was 6,684, measuring 731,754 tons register tonnage, being a decrease of 595 vessels and a decrease of 57,545 tons register, as compared with 1896. The number of steamers on the registry books on the same date was 1,785 with a gross tonnage of 213,864 tons. Assuming the average value to be \$30 per ton, the value of the registered tonnage of Canada, on the 31st December last, would be \$21,952,-620.

The number of new vessels built and registered in the Dominion of Canada during the last year was 231, measuring 17,094 tons register tonnage. Estimating the value of the new tonnage at \$45 per ton, it gives a total value of \$769,230 for new vessels.

A statement follows, showing the number of vessels and number of tons on the register books at the different ports of registry in the Dominion, on the 31st December last, along with a comparative statement of the tonnage from 1873 to 1897. A statement is also published of the number of vessels built and registered in the Dominion during the last year, and a comparative statement of the number of new vessels built and registered from 1874 to 1897, both inclusive.

STATEMENT showing the number of Vessels and number of Tons on the Register Books of the Dominion of Canada, on the 31st December, 1897.

PROVINCE OF NEW BRUNSWICK.

Name of Port.	Total Number of Sailing Ships and Steamers.	Number of Steamers	Gross Tonnage of Steamers.	Total Net Tonnage of Sailing Ships and Steamers.
Chathan. Dorchester Moncton Richibucto Sackville St. Andrews. St. John		39 1 2 2 7 64	1,794 20 79 41 1,710 4,729	7,860 1,607 2,708 2,772 1,082 4,486 83,069
Total	923	115	8,373	103,584

PROVINCE OF NOVA SCOTIA.

	OE OF NOVE	SCOTIA.		
Name of Port.	Total Number of Sailing Ships and Steamers.	Number of Steamers.	Gross Tonnage of Steamers.	Total Net Tonnage of Sailing Ships and Steamers.
Amherst	4 55	1	25	113 5,864
ArichatBarrington	126 49	ī	66	5,342 1,740
Canso	8		170	332
Digby Guyshoro'		6	170	8,812 1,069
Halifax. Liverpool	47 2 72	58	12,905 137	27,245 4,976
Lamenburg	306 20	7	192	25,185 18,387
Paraboro'	139	2 20	106 770	31,689
Port Hawkesbury	85	2	43	9,675 2,745
Port Medway Pugwash	8	1	45	1,7 2 6 634
ShelburneSydney	97	8	32 253	5,780 4,357
Truro. Weymouth	36	i	21	839 3,117
Windsor	138 213	12 20	1,538 4,289	83,547 39,882
Total.	2,204	142	19,992	283,066
PROV	VINCE OF QU	JEBEC.		
	1	1		1
Amherst (Magdalen Islands). Gaspé	17 35	· ····i	447	627 2,055
Montreal New Carlisle	532 14	178	34,599 45	88,976 482
PercéQuebec.		130	18,968	65,937
Total.	1,480	311	54,059	158,077
	1			1 200,011
PROV	INCE OF ON	TARIO.		
Amherstburg	2			121
BellevilleBowmanville	20	13	363	893 752
Brockville. Chatham.	19 2 9	18 18	183 621	203 1,518
Chippowa Cobourg	3 4	1	236 15	153 311
Collingwood. Cornwall	71	69	7,414	5,483
Cramahe.	2	4	250	162 278
Descronto	19	13	931 86	1,412 57
Goderich Hamilton	44	26 36	707 6,021	1,825 5,995
Kingston Morrisburg	161	73	6,932	23,393 382
Napanee Oakville	1			122 323
Ottawa	324	185	14,642	25,411
Owen Sound. Picton.	17	32	5,847 800	4,332 2,054
Port Anthur Port Burwell	10 8	10	3,099 44	2,004 450

PROVINCE OF ONTARIO-Concluded.

Name of Port.	Total Number of Sailing Ships and Steamers.	Number of Steamers.	Gross Tonnage of Steamers.	Total Net Tonnage of Sailing Ships and Steamers.
Port Colborne Port Dover Port Hope Port Rowan Port Stanley Prescott Saugeen Sault Ste. Marie St. Catharines Foronto Wallaceburg	6 13 62 4 7 35 29 9 22 95	2 6 36 1 7 15 21 9 19 53 170	95 170 1,840 168 1,164 1,110 8,391 479 683 7,508 14,919	681 691 5,512 491 739 6,175 7,091 328 970 13,427 14,665
Whitby	3 53	18	1,070	2,032 514
Total	1,424		91,928	135,349
Charlottetown	174	21	4,043	15,812
PROVINCE	OF BRITISH	COLUMBIA		
PROVINCE New Westminater. Vancouver				6,996 4,252 17,856
PROVINCE New Westminster	OF BRITISH	COLUMBIA 72 54	5,112 6,082	6,996
PROVINCE New Westminster	OF BRITISH 91 60 218	72 54 100 226	5,112 6,082 17,848	6,996 4,252 17,856
PROVINCE New Westminater. Vancouver. Victoria. Total. PROVI	91 60 218 364	72 54 100 226	5,112 6,082 17,848	6,996 4,252 17,856
PROVINCE New Westminster. Vancouver. Victoria. Total. PROVI	91 60 218 364 NCE OF MAN	72 54 100 226	5,112 6,082 17,848 29,042	6,996 4,352 17,856 28,604
PROVINCE New Westminster	91 90 218 364 NCE OF MAN	72 54 100 226	5,112 6,082 17,848 29,042	6,996 4,252 17,856 28,604

COMPARATIVE STATEMENT showing the Number of Vessels and Number of Tons on the Registry Books of the Dominio

	1881.	Vessels.	976 1,087 333,215 448 3,025 558,911 541 1,830 224,986 1,931 273 45,410 699 24 2,130	,218 7,394 1,310,896	1889.	239,332 1,013 218,873 485,709 2,855 464,431 178,520 1,455 168,500 139,756 224 25,506 14,249 176 15,241 5,744 77 6,091	642 7,153 1,040,481	1897.	115,506 923 103,584 137,526 2,204 283,056 158,649 1,480 158,077 146,522 1,424 135,349 16,522 174 15,812 26,622 384 28,604 7,934 115 7,272	780 900 6 684 721 754
ive.	1880.	Vessels.	1,097 336, 2,977 559, 1,889 233, 1,042 137, 288 45, 63 5,	7,377 1,311,218	1888.	1,009 239, 1,498, 1,330 139, 2,61, 1,630 139, 2,6, 1,6, 1,6, 1,6, 1,6, 1,6, 1,6, 1,6	7,142 1,089,642	1896.	2,669 317, 1,469 158, 1,525 146, 174 16, 363 26, 115	020 100
from 1874 to 1897, both inclusive	1879.	.snoT	340,491 1, 552,159 2, 246,025 1, 136,987 1, 4,701 1,924	1,332,094 7,	1887.	255,126 498,878 189,064 1,139,548 1,29,631 12,789 5,871	1,130,247 7,	1895.	122,417 343,356 158,776 148,609 19,323 25,988 7,307	000 200
897, b	1	Vessels,	1,135 2,975 1,975 1,006 229 60 22	7,471	**	1,027 2,845 1,586 1,275 149 71	7,178		2,683 1,454 1,508 190 346 106	000 2
1874 to 1	1878.	.suoT	335,965 553,368 248,349 135,440 54,250 4,482 1,161	1,333,015	1886.	269,224 526,921 232,556 140,929 30,658 11,900 5,578	1,217,766	1894.	136,257 371,432 160,590 148,525 119,650 26,455 6,715	60 000
rom 1	,	Vessels.	1,142 3,003 1,676 958 322 51	7,469	1	1,042 2,929 1,650 1,248 225 134 65	7,294		1,003 2,710 1,427 1,480 191 336 98	7 945
Year,	1877.	.suoT	329,457 541,579 248,399 131,761 55,547 3,479	1,310,468	1885.	288,589 541,832 203,635 144,487 36,040 11,834 5,439	1,231,856	1893.	156,086 396,263 161,121 146,665 20,970 24,900 6,534	010 590
each		Vessels.	1,133 2,961 1,951 926 342 43	7,362	1	1,060 2,988 1,631 1,223 123 123 63	7,315		1,010 2,715 1,426 1,370 188 315 89	7 113
December, in	1876.	.suoT	324,513 529,252 228,502 123,947 50,692 3,809 178	1,260,893	1884.	308,132 544,048 202,842 142,387 39,213 11,403 5,722	1,253,747	1892.	181,779 425,690 162,638 141,750 22,706 23,448 6,118	964 190
Dece		$\mathbf{V}_{\mathbf{essels}}.$	1,154 2,867 1,902 889 338 40	7,192	_	1,096 1,628 1,628 1,184 1,184 1,184 55	7,254		2,731 1,408 1,347 196 298 81	7 007
the 31st	1875.	.suoT	307,926 505,144 222,965 114,990 50,677 3,685 178	1,205,565	1883.	315,906 541,715 216,577 140,972 49,446 9,046 2,778	1,276,440	1891.	193, 193 461, 758 162,330 138,914 23,316 19,767 6,197	1 005 475
, e	,1	Vessels.	2,786 1,831 825 825 835 20 40	6,952	-	1,107 1,739 1,739 1,133 241 241	7,374		969 1,404 1,345 195 246 78	7.015
of Canada,	1874.	.suoT	294,741 479,669 218,946 113,008 48,388 3,611	1,158,3 3	1882.	308,980 546,778 215,804 137,061 41,684 7,687	1,260,777	1890.	209,460 464,194 164,003 138,738 26,080 16,024 6,475	1 1194 974
0	1	Vessels.	1.144 2,787 1,837 815 312 35	6,930	1	7,000 20,	7,312		981 1,399 1,312 1,312 1,312 1,312 1,312 1,312 1,312 1,312	901
		Provinces.	New Brunswick. Nova Scotia. Quebec. Ontario. P. E. Island. British Columbia. Manitoba.	Total		New Brunswick Nova Scotia. Quebec. Ontario. P. E. Island. British Columbia.	Total		New Brunswick Nova Scotia. Ouebec Onfario. P. E Island. British Columbia.	Total

4

List of Ports at which Vessels may be registered, showing the number of New Vessels built and registered in the Dominion of Canada during the year ended 31st December, 1897.

PROVINCE OF NEW BRUNSWICK.

Name of Port.	Total Number of Sailing Ships and Steamers.	Number of Steamers.	Gross Tonnage of Steamers.	Total Net Tonnage of Sailing Ships and Steamers.
Chatham Dorchester Moncton	19		361	429
Richibucto Sackville St. Andrews. St. John Total	5 9 	4 11	1,098	76 1,233 1,738

PROVINCE OF NOVA SCOTIA.

6		4	177 158 13
i 1	1		13
1 6			13
6	1 1	1 4	2
6	1	4	2
6			
6	1		
	1	2	22
$\check{2}$			333
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12			1,803
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• • • • • • • •			• • • • • • • • •
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Ā	i		159
-			100
			134
5			131
ž	1	1	
О	2	114	188
54	· ·	011	4.259
	8 12 1	8	8

PROVINCE OF QUEBEC.

Amherst (Magdalen Islands)	1			8
Montreal New Carlisle	19	10	603	2.605
Percé Quebec		3	491	1,614
Total	49	13	1,094	4,227

PROVINCE OF ONTARIO.

Name of Port,	Total Number of Sailing Ships and Steamers.	Number of Steamers.	Gross Tonnage of Steamers.	Total Net Tonnage of Sailing Ships and Steamers.
A b d b				
Amherstburg Belleville				
Bowmanville	• • • • • • • • • • • • • •			
	1	1	16	10
				10
Chippewa			• • • • • • • • • • • • • • • • • • • •	
Colling wood	5	5	900	145
Cornwall	1	1	226 20	13
Cramahe			20	13
Deseronto				
Dunnville				• • • • • • • • • • • • • • • • • • • •
Goderich	1	• • • • • • • • • • • • • • • • • • • •	18	12
Hamilton	1	i	9	6
Kingston	4	4	89	61
Morrisburg				01
Napanee				
Dakville		1	1	
Ottawa	10	10	702	445
Owen Sound			102	170
Picton	1	1		341
Port Arthur		2	21	13
				10
Port Colborne			,	
Port Dover				
Port Hope				
Port Rowan				
Port Stanley			1	1
Prescott	6			2,097
Sarnia	l			
Saugeen	1	1	88	60
Sault Ste. Marie	5	5	205	119
St. Catharines		2	91	62
Toronto	10	10	616	466
Wallaceburg				1
		1		1
Windsor				1
]			
Total	50	43	2,101	3,850

PROVINCE OF PRINCE EDWARD ISLAND.

Charlottetown	3	4	33	226

PROVINCE OF BRITISH COLUMBIA.

New Westminster Vancouver Victoria	. 11	9	437	330
	8	8	2,743	1,739
	7	7	668	360
Total	26	24	3,848	2,429

PROVINCE OF MANITOBA.

Name of Port.	Total Number of Sailing Ships and Steamers.	Number of Steamers.	Gross Tonnage of Steamers.	Total Net Tonnage of Sailing Ships and Steamers.
Winnipeg	16	15	501	365

Summary.

New Brunswick	33 54 49 50	11 6 13 43	1,459 211 1,094 2,101	1,738 4,259 4,227 3,850 226
Prince Edward Island British Columbia Manitoba	3 26 16	1 24 15	33 3,848 501	226 2,429 365
Total .	231	113	9,247	17,094

COMPARATIVE STATEMENT of New Vessels Built and Registered in the Dominion both

	1	874.	1	875.	1	876.	1	1877.	1	878.
Provinces.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.
New Brunswick Nova Scotia Quebec Ontario Prince Edward Island British Columbia. Manitoba	90 175 73 50 88 5	42,027 84,480 20,796 10,797 24,634 276	65 177 103 53 83	33,483 67,106 22,825 7,760 19,838	61 194 51 47 62 1	31,040 58,771 17,800 5,397 14,571 121	54 219 62 28 62 2 3	31,158 47,980 19,253 3,316 17,026 204 48	56 166 46 30 38 2	27,368 49,784 10,870 2,409 10,382 45 15
Add new vessels built in Canada which proceeded to the United	490	183,010	480	151,012	416	127,700	430	118,985	339	100,873
Kingdom under a Governor's pass without being registered	6	7,746			3	, , , , ,	2	1,943	1	663
for registration in Germany					1	480				
Total	496	190,756	480	151,012	420	130,901	432	120,928	340	101,536
		1886.		1887.		1888.		1889.	1	1890.
New Brunswick. Nova Scotia Quebec Ontario Prince Edward Island British Columbia Manitoba	34 93 27 52 12 8 3	4,931 20,948 2,683 2,075 1,318 154	87 28 66 7 9	2,909 12,310 2,888 2,993 601 376 439	116 23 62 12 18	12,965 2,669 5,095 1,412 448	126 27 45 12 12	19,645 3,759 3,259 1,503 840	25 41 12 15	5,572 33,907 4,880 4,917 2,008 876 218
Add new vessels built in Canada which proceeded to the United Kingdom under a Governor's pass without being registered.	ì	32,207	224	22,516	264	25,130	280	34,346	285	52,378
Add new vessels which left Quebec for registration in Germany.									• • • •	
Total	229	32,207	224	22,516		25,130		34,346		52,378

of Canada during the Year ended 31st December, in each year, from 1874 to 1897, inclusive.

												1	
	1879.]	1880.		1881.	1	882.	1	883.	1	884.	1	885.
Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.
43 126 29 42 20 5 	39,208 7,421 2,464 5,279	63 126 33 44 21 1 —————————————————————————————	18,896 31,257 8,219 3,610 3,359 100 65,441	150 56 54	40,465 5,673 5,111 4,351 85	117 26	16,820 26,711 6,785 4,369 3,508 1,631 289 60,113	202 42 34 17 5	35,765 6,594 4,311 5,343 849 125	178 32 58 21 15 37	42,032 3,815 4,446 5,189	34 102 29 45 11 6 13 240	7,736 24,703 4,556 4,509 1,707 648 320 43,179
···· 265	74,227	271	65,441	336	74,060	1 	1,029	·	74,090	387	72,411	240	43,179
-	1891.	1	1892.	1	1893.	18	894.	1	895.	1	896.	1	397.
43 130 46 44 5 41 3 312	6,269 35,528 4,200 2,662 1,000 2,364 122 52,145	21 105 34 34 9 46 6 	1,873 16,446 2,620 3,684 967 2,887 296	119 111 53 49 3 19 8	2,819 15,089 4,220 4,126 634 944 608 28,440	40 128 55 64 3 25 11	2,534 8,721 4,412 3,137 183 1,900 356 ———————————————————————————————————	27 89 49 52 1 18 14 250	4,762 4,335 3,732 196 1,709	97 36 38	627 7,704 3,969 1,757 111 1,466 512 16,146	33 54 49 50 3 26 16	1,738 4,259 4,227 3,850 226 2,429 365 17,094
• • • •				••••		. ,							
312	52,145	255	28,773	362	28,440	326	21,243	250	16,270	227	16,146	231	17,094

APPENDIX No. 2.

REPORT OF THE MONTREAL HARBOUR COMMISSIONERS FOR THE YEAR ENDED 31st DECEMBER, 1897.

HARBOUR COMMISSIONERS OF MONTREAL, SECRETARY'S OFFICE, MONTREAL, 20th April, 1898.

F. GOURDEAU, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

SIR,—I have the honour, by direction of the Harbour Commissioners of Montreal, to forward herewith, for the information of the Honourable the Minister of Marine and Fisheries, general statement of operations of the Trust for the year ended 31st December, 1807.

The net ordinary revenue was \$255,416.86, or \$2,714.90 less than in 1896. The small decrease is accounted for by the fact that a higher tariff of wharfage dues was in force during May and June, 1896, and with the same tariff for both years the figures for 1897 would have shown an increase of about \$10,000. As in the year 1896, there was again a large increase in the revenue from exports, while that from imports showed a slight falling off. The expenditure for management, maintenance and repairs and interest was \$222,097.52 net, leaving a surplus over working expenses of \$33,319.34. It having been found by the executive that the interest on harbour debentures, as well as the half-year's annuity payable to Mrs. Young under the Commissioner's Act, had not heretofore been provided for in the financial statements of the Trust as accrued to 31st December, these liabilities for the last six months of 1897 have been charged up in the books and shown in the statement and amount to \$70,183. The surplus of revenue during the past three years, having amounted to over \$100,000, covers this amount, and for the future the yearly revenue will only be chargeable with the interest of the twelve months during which that revenue accrued.

The expenditure on new works and plant for the year amounted to \$156,751.04, apart from \$1,000 shown as paid to the Longue Pointe Providence Sisters for all their rights in a wharf at Longue Pointe, and \$1,609.34 expended on Guard Pier construction on behalf of the city of Montreal, which sum is still owing by that corporation, as well as the amounts similarly expended in 1895 and 1896, or a total of \$32,410.73, including \$3,046.14 of interest to 31st December last.

Under the Act 59 Vic., chap. 10, the Government of Canada advanced to the Commission the sum of \$90,000 on the security of a Montreal harbour debenture, bearing interest at the rate of 3½ per cent per annum, for the purpose of completing a certain portion of the new Windmill Point wharf and basin, on which work \$100,000, also obtained from the same loan, had been expended during the previous

vear.

The usual reports for the past year of the Montreal pilotage district, the Montreal decayed pilots' fund, and the harbour master, have already been transmitted to you, while that of the chief engineer on the works for the improvement and maintenance of the harbour is transmitted herewith. From the harbour master's report it will be noted again that there was a considerable increase in the number and tonnage of both sea-going and inland vessels, as compared with 1896 and previous years. Of the former there were 87 vessels and 162,534 tons, or 13½ per cent more, and of the latter 130,229 tons, or about 13 per cent more.

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

ALEXANDER ROBERTSON,
Secretary.

HARBOUR COMMISSIONERS OF MONTREAL.

GENERAL Statement of Operations for the year ended 31st December, 1897.

BALANCE AND RECEIPTS.	Revenue.	Capital.	• DISBURSEMENTS.	Revenue.	Capital.
Balance at \$1st December. 1896:-	s cts.	e cts.		s cts.	e cts.
account in			Refunds of wharfage dues, overpaid or paid twice. Exchange on United States bank drafts, &c. Exchange on one year's annuity	104 2 2 79 60 00	
Dalla Of Architecture Account To 100 00 Sinder accounts receivable 34 746 57			Administrative staff, salaries and fees (spart from engineering staff salaries of \$9.521,00 which are charged	3	
			to the different works, proportionately to their cost) Harlon expenses taxes lighting heating & see control	20,510 84	
			for credit) Printing stationers & advantage drawing materials	4,951 76	
\$133,520 74	T		&c. (see contra for credit).	1,784 53	
LESS—Amount due city of Montreal \$ 1,372 91			Travelling and incidental expenses Legal and notarial expenses (apart from those on pilot-	19 161	
			age account, but including premium for legal liability insurance against accidents to all employees)	(92 65	
At credit of cash sus-			Accident account, allowance made to injured man	2 8 8	
pense account o oo 1,998 49			contract	5,010 88	
\$131 599 95	1		Harbour survey, soundings, surveys, &c	974 25	
in trust):			for credit)	2,397 90	
Montreal Harbour deben- tures \$46,000.00			Harbour repairs, maintenance of wharis and roadways (see contra for credit)	46.366 64	
real Consolidated			held by th		
Fund. 5,000 00			do on depentures held by the		
1,646 06					
52,646 06		184 168 31	do discount on debentures		
(And due by the Harbour		***************************************			
Commissioners for short deposit in said bank \$32.31).			do Bank of Montreal, for pay- ing coupons 247 10		
RECEIPTS.			do Bank of Montreal, on over- draft		
Collector of Customs, Montreal (see contra			Disbursements on revenue account for usual year	224,335 36	
			s' annuity to	-	
Wharfage dues on imports \$ 87,823 63			Sist December		
	- 216,587 37	_	Government to 31st December 20,825 00		

	450 00	29,397 45 60,501 59			6,638 08	8,336 88	14,065 91 5,502 10	1,000 00	4,763 60 9,246 82	13,627 21	509 40	2,959 35		5,769 66	170,367 43 294,518 36	464,885 79
	70,183 00					:						:				
Harbour interest, 179 days' accrued interest to Dec. 31 on debentures held by public \$49,058 00	Accrued to 31st Dec., 1897, but only paid in Jan., 1898 Harbour of Montreal, surveyors fees for establishing boundary	edging and I dit). work, filling ig tug for	do auctioneers' fees on sale 46 73	do steel rails 195 87 do new wood lathe 126 71 do new water troughs 211 91	new latrines 2,371 new testing scow 3,621	(Tuard pier construction, dredging material and depositing on embankment (see contra for credit)	Harbour railway, new sidings. Longue Pointe Western wharf, extension to	what it is an inverse of the part of the p		407 99 Harbour dredging. The Constructing & Paving Co. of Ontario (Ltd.), deposit made in 1896 as security for due fulfilment of	macadam stone contract in 1897. Pilotage expenses, lega services from 1st July, 1896, to 31st December, 1897 salary and expenses of Quebec	agent, &c. (see contra for credit) Montreal Decayed Pilots Fund: Pensions to old wilds and widows \$5,589 84	Sid-	the pilots strike in June	Disbursements on capital accountdo revenue account.	Total disbursements
-			27,665 15	250 00 2 75	1,886 44 3,766 50 4 995 50	300 006	25 29 42 01	255,521 01		:		13 99	10 00			
\$ 6,205	8,670 8,670 3,207 3,051	do small offices 1,300 do scales 1,000 do firewood 633 do hay shed 83	do Quebec Basin for rowboats 50 00	Dominion Cotton Mills Co. (Ltd.,) rental of land at Hochelaga. Storage of market wagons in harbour yard. The control of the language of rental of state for	Canadian Pacific Rajiway Co, rental of tracks	John Lee & Son, rental of portion of harbour yard. Paaver Line of steamships, outstanding wharfage dues	on exports John Magor & Son, outstanding wharfage dues on exports	Total ordinary revenue	Windmill Point Basin, for credit of, from the Department of Railways and Canals, for hire of drill bost, coal	and explosives Harbour expenses, for credit of, from Deputy Harbour Asster amount received by him	from owners of market wagons for sending same to the harbour yard (paid out through harbour expenses) 3 50	6	Printing, stationery, &c., for credit of, for postage stamps, &c., supplied to the Montreal D. P. Fund Harbour Dredging Fleet, for credit of, city of Montreal, for dredging sewage \$ 737 50		Canal S76 59 Department of Railways and Canals, wages of carpenters, sawing timber 12 26	Three Rivers Harbour Commission, six days 600 00 use of No. 1 dredge

GENERAL Statement of Operations for the year ended 31st December, 1897—Continued. HARBOUR COMMISSIONERS OF MONTREAL.

BALANCE AND RECEIPTS	Revenue.	Capital.	Disbursements	Revenue.	nne.	Capital.
•6	es cts.	e cta.	Balance at 31st December, 1897;	99	cts.	e ots.
Pillow & Hersey Mfg. Co., iron scrap 126 88 P. Amesse, cast scrap 74 31 Petersen, Tate & Co., damage to dredge. 10 00			Cash on hand	8 %		
	9 000 46		Bank of Montreal	8		
om harbour cuttings \$] 		Collector of Customs, Mon- treal. \$1,034 97			
P. Ameses, for cast scrap 70 00 Peck, Benny & Co., scrap iron, &c 85 46	108 01					
Harbour plant, for eredit of, from sale at auction of tug "Emma Munson" \$ 1,348 35			City of Montreal 32,410 73 Alexander Riendeau 172 80 The Standard Acone 150 00			
Keinings of unewrided insurance thereour		1,360 65	: :			
Guard Pier construction, for credit of, from the city of			Damase Naud	24		
1807		1,609 34				
the Guard Pier during 1896 and 1896, up to 31st		2 046 14	dam stone1,031		_	
Dominion Government, under the Act 59 Vic., cb. 10, balance of estimated corrections on the universe		ri oroće	Lumber 1,355 22 Lumber 1,355 22 Shinyard stock 3,923 79			
tion of Windmill Point Basin Chart Account, for credit of, for Ship Channel charts		00 000'06	10,277 89 524 64	<u></u>		
		C). OOT	Discount on Harbour Deben- tures "H" 11	 B		
Fine for breach of By-law No. 81. 730 00 Apprentice pilot's license fee. 5 00 Expenses of witness in collision case. 10 00			Luscount on Harbour Deben- tures "J" 12,960 32	3		
Montreal Decayed Pilots' Fund, for account		1,836 77		8		
of, 5 per cent of all pilotage dues and sundries		62 080 4	LESS following payable at 31st Dec., 1897:— Interest and annuity as 200.			
		2) 202 (2	&DOVE	_	-	

	81,333 58	546,219 37	
Harbour coupons outstanding 617 50 Providence Sisters at 1,000 00 Accounts for legal services 958 01 re pilotage, &c	Moutreal Decayed Pilots Fund (held in trust) Harbour debentures and city Stock	AI EXANDER ROBERTSON	MELMANIALIA NODENIOUN,
	288,564 67 257,654 70	546,219 37	•
	Receipts on capital account. Receipts on revenue account.	Verified as ner report	vernice as per report.

Secretary, Montreal, 18th April, 1898.

RIDDLE & COMMON,

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Montreal, 18th April, 1898.

REPORT ON THE WORKS FOR THE IMPROVEMENT AND MAINTENANCE OF THE HARBOUR OF MONTREAL FOR THE YEAR 1897.

JOHN KENNEDY, M. INST. C. E., CHIEF ENGINEER.

HARBOUR COMMISSIONERS OF MONTREAL, CHIEF ENGINEER'S OFFICE, MONTREAL, 19th February, 1898.

ALEXANDER ROBERTSON, Esq., Secretary, Harbour Commissioners of Montreal.

DEAR SIR,—I beg to submit, for the information of the Board of Harbour Commissioners, the following report upon the works in the harbour of Montreal for the year ended 31st December, 1897.

NEW WORKS.

The principal new works of the year are: The rebuilding and enlarging of the western wharf at Longue Pointe; the making of embankment along shore at Maisonneuve in such way as to form part of future wharfs; the extension of the harbour railway tracks to the outer end of the new pier, section 43, Hochelaga; the dredging away of shoals at various places between the wharfs and the ship channel from Maisonneuve to the entrance of the Lachine Canal; the enlargement of the Island wharf, section 15; the deepening of the Windmill Point Basin and the completion of the new wharf across its upper end and 800 feet in length down its south-east side; the further making of embankment down the same side of the basin to the lower end, so as to form part of protected wharfs; the extension of the Guard Pier to within 300 feet of the Victoria Bridge and the widening of the ship channel through the harbour between Victoria Pier and the Lachine Canal.

The principal details are as follows:-

Sections 5 to 10, Windmill Point.—The deepening and enlarging of the basin and the building of a wharf round its upper end, which were in progress up to the close of November, 1896, were resumed in the spring of 1897. Dredging in the basin was commenced on the 21st of April; drilling and blasting on the 24th; widening and grading of the embankment of the new wharf on 1st May, and building of crib-work on 26th May. Dredging was continued with varying strength of plant until the close of the working season, and was directed toward securing a clear depth of 25 feet at low water, of 13 feet on the old lock sill (or say 28 feet at the old reckoning of 16 feet 4 inches on the sill), throughout the whole breadth of the basin in 1,000 feet of its length at the upper end, and throughout 150 feet in breadth (or half the width of the basin) in the remainder of the length. By the close of the season this had been accomplished, with exception of loose stones and a few spots of no great size, yet remaining to be cleared away, and a narrow margin along the front of the wharf on the north-west side left to sustain the crib-work which is founded at a higher level than that of the bottom of the basin as now being made.

The crib-work of the new wharfs at the upper end of the basin was finished in August, and the grading and macadamizing of sufficient of the embankment in rear of the wharf on the south-east side to give a ship's berth of 300 feet in length was also finished and made ready for use on the 23rd of August. Early in October the remainder of the 800 feet of embankment was also finished and made ready for use, except small corners at the upper and lower ends of the rear side, which were left for the reception of earth from city excavations and were nearly filled up by the close of the year. A railway embankment was made along the rear edge or south-east side of the main embankment and raised two feet above it, ready to receive a track when requisite. The outer slope of the embankment which is exposed to the current over the Point St. Charles Flats is nearly all protected by broken shale and boulders in rip-rap.

The wharfage thus practically completed in 1897 was commenced in 1895; it comprises the extension of the wharf of the north-west side to the head of the basin, a length of 290 feet, the wharf across the head of the basin 246 feet, and the wharf down the south-east side 817 feet, making in all 1,351 lineal feet of new wharf. The breadth of wharf on the south-east side of the basin is 300 feet over all, which gives about 275 feet clear breadth between the front edge and the railway bank. The height of the front edge of the new extension of the wharf on the north-west side is the same as that of the adjoining old wharf, and is 106:50 feet above datum, or 121/2 feet above low water of 13 feet on the sill; the front edge of the new part across the head of the basin rises from the above height of 121/2 feet at the north-west side to 161/4 feet above low water on the south-east side. The 800 feet of new wharf on the south-east side is made 161/4 feet above low water at its front edge, and rises to 201/2 feet above low water at its rear side, and is raised to this height in order to provide a place for the storing of coal above ordinary winter water level. The railway bank is prepared for a height of 22 feet 10 inches from low water to the top of the rails, in order to afford access to the coal at all times except during floods.

In consequence of the small extent of wharf construction in progress in 1897 there was a large surplus of material from the harbour dredging to be deposited in spoil. As much of such surplus as could be deposited by the floating derricks, without hand work, was in 1897 utilized in constructing and enlarging the embankment made in 1895-96 along the south-east side of the Windmill Point Basin on the line of proposed wharf between the part just finished and the lower end of the basin. Besides having served as a convenient spoil-bank for a considerable quantity of surplus dredgings, it protects the basin from the shoving of the ice from the Point St. Charles Flats, and is in position to form part of the proposed wharf extension to the lower end.

Its height averages 30 feet above low water; its total content is about 100,000 cubic yards and the cost of the part of it made by the Commissioners' plant is about \$10,993.

The total quantity of wharf filling and embankment made at all parts of the Windmill Point Basin in 1897, and the sources of supply are as follows:—

			Cubic Yards.
From	Section	5 to 10, Windmill Point	. 62,324
"	"	15 to 17, Dominion Basin	. 15,622
"	16	19, Bonsecours Basin	. 2,913
"	"	25, Ship's Berths	. 212
"	"	27, Molson's Shoal	. 4,604
"	"	27 to 32, Shallow Wharfs	3,881
"	"	40 to 44, Hochelaga (road blinding)	450
"	Ship Ch	annel in Harbour	77,003
"	Elgin B	asin, and Wharf Platform	4,528
	ı	`otal	171,537

A siding of 2,000 feet in length was, at the request of the Grand Trunk Railway Company, laid alongside the existing railway track on the wharf in sections 6 to 10, in the latter half of June, and was handed over to the railway company for use under the general lease. The new siding is all planked with four-inch hemlock, and the laying of it involved changing the position of the existing track and much of the macadamizing and planking connected with it.

The cost of the various new works of the Windmill Point Basin in 1897 are:

Dredging and blasting in the basin	\$28,657 00
Crib-work, wharf and raceways	18,883 17
Filling and back filling (or embankment) of wharfs,	
railway embankment for new wharfs and spoil	
bank on south-east side of basin	41,618 42
New railway siding and alteration of existing	-
track for same	5,993 82
Total	\$95,152 50

There was also expended on dredging and depositing, chargeable to other

works where the material was deposited, \$10,673.33.

Section 11.—The approach to the Windmill Point Basin was deepened and widened on the south-eastern side at several points. Cost, \$332.37. Half cost of dredging and depositing chargeable to other works, where the material was used, \$332.38.

Section 15.—In order to fit the outer, or south-eastern side of the Island wharf for the temporary accommodation of large ships it was lengthened 132 feet with

pile-work, making it 442 feet frontage length.

The enlargement has a strong timber flooring supported on piles and covered with four-inch plank suitable for carrying heavy cargo; is triangular in shape, of 8,255 square feet area, 132 feet frontage length on the outer and 119 feet on the lower face. Construction was commenced on 19th April and finished 26th May. Cost, \$4,763.60.

Sections 16 and 17.—Several places between the Dominion Steamship Line berths and the ship channel were dredged to ship channel depth. Cost, \$1,679.31. Part cost of dredging and depositing, chargeable to the works where the material

was used, \$1,663.18.

Section 19.—The down-stream side of the basin, and chiefly at its inner end, was deepened by dredging. Cost, \$343.15. Cost of dredging and depositing, chargeable to other works where the material was used, \$343.14.

Section 25.—Some small shoal spots between the ships' berths and the ship channel were deepened. Cost, \$69.89. Part cost of dredging and depositing,

chargeable to other works where the material was used, \$19.20.

Sections 25 and 26.—Part of the railway track used by the Canadian Pacific Railway Company was altered, and 707 feet of new track laid in June last, making an increase of 1,042 feet of available standing room for cars. Cost, \$2,115.37.

Section 27.—The deep water was extended down stream to 150 feet below the corner of the deep water wharf, and also widened by dredging in the early part of summer. Cost, \$1,474.83. Part cost of dredging and depositing, chargeable to

other works where the material was used, \$877.29.

Sections 27 to 32.—The dredging of the shoal in front of the 10-foot water wharfs was resumed on April 27th, and continued until 12th August, when the dredge was withdrawn to be sent to the Dominion Government, Department of Public Works. Expenditure in 1897, \$4,375.29. Part cost of dredging and depositing, chargeable to other works where the material was used, \$1,084.55.

Sections 34 and 35.—Late in the autumn some dredging was done toward the removal of the shoals between the wharf and the ship channel. Expenditure, \$849.57. Part cost of dredging and depositing, chargeable to other works where the material was used, \$193.92.

Sections 36 to 40.—Nearly all the shoal places between the deep-water wharfs and the ship channel were dredged down to ship-channel depth, but are not yet tested to ascertain if they are clear for navigation. Expenditure, \$4,835.17. Part cost of dredging and depositing, chargeable to other works where the material was

deposited, \$315,61.

Sections 42 and 43.—Early in the summer two railway tracks were laid from the main tracks on the shore wharf to the outer end of the new pier. Both were planked throughout with 4-inch hemlock, and the planking also continues some distance down the shore tracks. The tracks on the pier were tied down with two %-inch bolts to anchor blocks placed 3½ feet underground at 30 feet apart, in order to prevent their being moved by the winter current and ice. The track on the upstream side of the pier was handed over to the use of the Grand Trunk Railway Co., and that on the down-stream side to the Canadian Pacific Railway Co., under the terms of the general leases. Total length of new tracks, 2,839 feet, or 0.537 mile. Cost, including alterations and work on main tracks, \$5,954.89.

Sections 43 and 44.—The space between the railway tracks and the boundary of the Commissioners' property was filled up to wharf level, chiefly with shale rock dredgings, and the surface of that and of the roadways between the tracks and on

the opposite side has been macadamized. Expenditure, \$1,982.71.

Sections 40 to 45.—Some shoal spots between the wharfs and the ship channel were dredged out, and the basin on the down-strea mside of the pier was deepened and enlarged. Expenditure, \$7,264.11. Part cost of dredging and depositing,

chargeable to other works where material was used, \$392.84.

Sections 48 to 51, Maisonneuve.—Such surplus dredgings as could not be disposed of at the different places already mentioned were deposited alongshore at Maisonneuve by floating derricks in suitable position for forming part of future shore wharfs. Quantity deposited, 60,802 cubic yards. No charge for the dredged material has been made to these sections.

Longue Pointe.—The upper or western wharf opposite lot cadastral number 337, Longue Pointe, recently purchased from La Communauté des Sœurs de Charité de la Providence, was, at the close of the working season, in process of being rebuilt and enlarged. The old wharf was of crib-work, 80 feet in frontage length, and at low water of 13 feet on the lock sill had only about three feet depth in front. The top was seven feet high above low water, and was therefore usually submerged

from the opening of navigation until about the middle of June.

The wharf as rebuilt has a new crib-work front of 100 feet in top length, with 13 feet depth below and 12 feet height above low water level, and it has a slip 18 feet in width cut down to within 6 feet of low water so that it may be conveniently used by river craft at all stages of the river. A new road of 20 feet width and of easy grade will connect the wharf with the nearest public street, which is 300 feet distant. Reconstruction was commenced 20th October and was stopped by bad weather on 26th November. At the stoppage the timber work was finished, the greater part of the filling, back filling and roadway were made up to full height and breadth, and about enough rock and earth delivered to complete the whole. The wharf is already fit for use, but the completing, trimming, and macadamizing of the filling and roadway yet remain to be done. Expenditure, not including purchase of old wharf, \$5,502.10.

Ship Channel.—The ship channel through the harbour was widened by dredging off the side of the Island shoal opposite sections 12 to 17, so as to give a breadth

of 370 feet opposite the Island wharf and thus leave a fair breadth of clear channel when the wharf is occupied by large vessels and their lighters. Expenditure, \$7,599.38. Half cost of dredging and depositing, chargeable to other works where the material was used, \$7,599.37.

One of the ship channel dredges belonging to the Dominion Department of Public Works, which was placed under the direction of the Harbour Commissioners, was employed throughout the summer in deepening the channel through the harbour, from section 17 to section 23. and section 32 to section 34, to compensate

for the extreme lowering of the water of recent years.

Guard Pier.—The guard pier was, in August and September, lengthened so as to reduce the opening between its upper end and the Victoria Bridge to 300 feet width at high water, after which the end of the embankment was roughly but strongly paved with trap rock selected from that dredged out of the Windmill Point Basin, as a temporary protection from the action of the ice. Expenditure, including the erection and taking down of the trestle work and the fitting out and laying up of the working plant, \$8,336.88.

The expenditure upon the guard pier up to the end of 1896 was	\$297,708 8,336	80 88
Total to the end of 1897	\$306,045	68
Portion payable by the city up to end of 1896 Portion payable for 1897	\$ 68,874 1,609	10 34
Total payable by the city to 1897	\$ 70,483	44
Net expenditure on the part of the Harbour Commissioners		24

The quantities and kinds of stuff placed in the pier during 1897 are as follows:

	Cubic Yard s
Dredged from Windmill Point Basin, sections 5 to 10,	
shale and trap rock and hard-pan	16,456
Dredged from approach to Windmill Point Basin, sec-	
tion 11, shale and trap rock and hard-pan	2,020
Dredged from Ship Channel in harbour, hard-pan and	
gravel	12,808
Dredged from ship's berths and lumps below Victoria	•
Pier, sections 20 to 25, silt, gravel and stones	1,094
m v t out to state and to the	
Total cubic yards, scow and box measurement	32,378

NEW LATRINES.

Section 6, Windmill Point.—A new latrine and drinking fountain were furnished and placed on the wharf and connected with an 8-inch water pipe laid on Ogilvie Street, which belongs to the Commissioners, from Mill Street to the wharf.

Section 27.—A new latrine, drinking tap, and crane for supplying watering carts were furnished and placed on the wharf, and connected with a water pipe laid

from Papineau Avenue to the wharf.

Section 29.—A new latrine, drinking tap and water crane for supplying watering carts were made and placed on the wharf, and connected with 8-inch water pipes laid down on the ramp at the jail for supplying a hydrant at the foot of the cramp.

Section 44.—A new latrine, drinking tap and crane for filling watering carts were made and placed on the wharf, and connected with the 8-inch water pipe laid on Nicolet Street from Notre Dame Street to the wharf.

The 8-inch water pipes necessary to connect the latrines with the city water mains at the several places were furnished by the water works department of the city, but the expense of laying them was borne by the Harbour Commissioners.

Cost of making, fitting and connecting new latrines, drinking taps and water cranes, including one new latrine house yet on hand for future use, \$2,371.95.

REPAIRS.

The total cost of maintenance and repairs in 1897 was \$46,258.63, the lowest since 1885, as will be seen by the following table:—

1875	\$16,499
1876	35,711
1877	26,077
1878	18,974
1879	18,819
1880	17,330
1881	16,159
1882	27,962
1883	35,768
1884	44,869
1885	42,158
1886	64,989
1887	64,984
1888	49,520
1889	51,892
1890	56,380
1891	49,109
1892	72,175
1893	58,644
1894	•
1895	75,455 50,081
1896	•
1897	55,211
<i>A</i>	46,259

The breaking of the winter ice commenced with a movement in the Laprairie Basin on the 1st of April. On the 2nd, shoves occurred in the main channel near the Victoria Bridge, and a large opening formed below the bridge. On the 3rd, shoving continued in the main channel between the Victoria Bridge and St. Helen's Island, and large piles were thrown up on Ile Verte and Victoria Pier. A slight shove occurred on the St. Lambert side on the 4th, and on the 5th the opening in the main channel below the Victoria Bridge increased to about a mile in length. In the night between the 5th and 6th the field ice on the Point St. Charles Flats shoved, from the force of water coming through the opening at the head of the Guard Pier, and forced its way into the Windmill Point Basin, filling it up, and at the same time shoves took place between the St. Helen's Island and the Guard Pier, and piles of ice lodged on the head of the island. The Point St. Charles Flats were all clear of ice during the 6th, until the afternoon, when large quantities came down from Laprairie Basin, first filling the main channel and then turning in through the gap at the head of the Guard Pier, filled the Point St. Charles Flats. About 8 n.m. the ice which had packed on the Flats broke loose and forced its way into the field ice between the entrance of the canal and Victoria Pier, splitting the field in several

21

places, and shoving one side against the Guard Pier and the other over against the wharfs. Appearances were at first supposed to indicate that the lower part of the field had moved somewhat upward, but more careful examination showed that all parts had moved downward as well as sidewise. The harbour dredging fleet was, by the shove of the 6th, moved about 350 feet towards the wharfs of the Allan Line berths, and some of the vessels were considerably displaced with respect to each other. Two scows and the boom of a derrick were damaged, but not seriously. Up to this time the water had fluctuated between 26 and 29 feet over the lock sill, but just after 11 p.m. it suddenly rose to 33 feet 8 inches, the highest point of the year, after which it fluctuated with lowering average, and by the 13th the wharfs were

About 9 o'clock on the morning of the 8th a slight shove occurred both inside

and outside of the Guard Pier.

Pieces of ice from Laprairie Basin and broken ice, apparently from Lake St. Louis, continued to come down on the 9th, 10th and 11th, sometimes temporarily filling the opening in the channel between the Victoria Bridge and St. Mary's current, but producing no considerable rise in the river level. By the afternoon of Sunday, the 11th, the greater part of the Laprairie Basin was clear and the main channel was open to Hochelaga, the water had fallen to 271/2 feet on the sill and all risk of a flood or another considerable shove was past.

On the 16th the basin inside the Guard Pier was sufficiently clear to allow the starting out of the Commissioners' tug which had wintered in the basin, and by the next day, the 17th of April, the river was sufficiently clear to allow the ferry steamers Hochelaga and Longueuil to leave their winter quarters at Boucherville

and enter the harbour.

Very large quantities of shoved ice were left lodged upon all the wharfs of the harbour from Victoria Pier downward, and from the pier upward there were areas of sheet ice and small shoves. The following are rough measurements of quantities at the different places:-

Sections 12 and 13, Allan Line Wharfs.—Two hundred feet by 25 feet by 1 foot to 6 feet, average 3 feet in thickness; 550 cubic yards.

Sections 15 to 17.—On the shore wharf 1,400 feet length by 120 feet by 1 foot to 6 feet, average 3 feet thickness; on the pier 120 feet by 200 feet by 21/2 feet, or 20,000 cubic yards in all.

Section 18.—Fifty feet by 50 feet by 5 feet and 300 feet by 90 feet by 3½ feet,

and 160 feet by 50 feet by 3 feet; in all 14,700 cubic yards.

Section 19.—Whole surface of pier, 300 feet by 100 feet by 3 feet; 3,300 cubic

Section 20, Victoria Pier.—The down-stream extension of the pier was covered with from 2 feet to 10 feet thickness, average 6 feet by 900 feet by 150 feet; 30,000 cubic yards.

Sections 20 to 23.—Shore wharfs, 1,900 feet by 180 feet by 2 feet to 6 feet,

average 4 feet thickness; 47,300 cubic yards.

Sections 23 to 26.—The whole length of 1,900 feet by 180 feet by 2 feet to 6 feet, average 4 feet thickness; 47,300 cubic yards.

Sections 24 to 26,-1,800 feet by 130 feet by 2 feet to 10 feet, average 6 feet thickness; 48,000 cubic yards.

Sections 27 to 29,-1,600 feet by 110 feet by 2 feet to 8 feet, average thickness 5 feet; 32,600 cubic yards.

Sections 30 to 33,-1,900 feet by 35 feet by 4 feet to 6 feet, average 5 feet

thickness; 12,300 cubic yards.

Sections 34 to 37,-2,150 feet by 35 feet by 2 feet to 4 feet, average 3 feet thickness; 8,400 cubic yards.

Sections 38 to 43.—Shore wharfs, 2,900 feet by 60 feet by 4, feet to 8 feet, average thickness 6 feet; 38,500 cubic yards. The whole up-stream side of the pier was covered with a pile 4 feet to 20 feet by 60 feet in width, and the remainder of the pier with sheet ice of three feet thickness; 860 feet by 60 feet by 12 feet and 860 feet by 120 feet by 3 feet; 34,000 cubic yards in all.

Section 46.—850 feet by 40 feet by 2 feet; 7,500 cubic yards.

Total quantities lodged on all wharfs as above, 345,350 cubic yards.

The clearing of the wharfs of ice at the sites of freight sheds and where otherwise urgently needed was commenced by the Commissioners' men on the 13th April, and was finished as far as necessary on the 27th. Cost, including 5 days'

work of floating derrick \$2,674.32.

On the clearing away of the ice it was found that the earth filling of the wharf at the coal towers, section 37, had run out to a depth of about 15 feet by a length of 135 feet and breadth of 50 feet. A considerable length of the top timbers and planking of the wharf in section 40 were damaged by being chafed away by the moving ice, and some of the front timbers of the up-stream side of the pier, section 46, were crushed in by ice shoves.

The bottom part of the temporary trestle work in the opening through the Guard Pier was also considerably damaged by shoves, but the working plant, which

was wintered at the usual place upon the pier itself, was not touched.

The following are the principal items of repair work done during the summer:—

Section 6.—A new plank footpath was laid on Ogilvie Street, from Mill Street to the wharf.

Sections 13 and 14.—The coping and top and face planking of the crib-work were largely renewed.

The deposit from the large sewer which discharges into the Elgin Basin had been accumulating since 1895, and it was, by arrangement with the city and at the city's expense, dredged out soon after the clearing away of the ice and before the

arrival of ships. Expenditure, \$737.50; repaid by the city.

Section 15.—Early in the summer a considerable slip occurred in the earth work of the Island wharf at the upper inshore end, in rear of the pile work and under the Hamburg-American Packet Company's shed. Repairs were made by changing the front row of open piling into a close row, and by tying back the heads of the piles by long anchor bolts, so as to withstand the pressure of the foot of the earth slope, and by making good the slip with shale rock filling, after which the timber covering was rebuilt.

At the upper end of the basin, the timber covering of about 35 feet in length of pile wharf was renewed in the early part of summer. An adjoining part of the pile wharf, almost 20 years old, had become much decayed, and about 115 feet of its length was, after the close of navigation, renewed down to low water level. Cost

of both, \$2,360.51.

A portion of the crib-work of the outer face of the Island wharf, which settled forward out of line in the latter part of summer, was, on the removal of the freight shed, after the close of navigation, strengthened by putting in eleven tie bolts, 1½ inches diameter, placed 8½ feet apart, and extending to anchor blocks 50 to 60 feet back. Cost, \$354.66.

Sections 15 to 17.—A number of shallow places in the ships' berths, caused largely by ashes and rubbish, were dredged out. Cost, \$315.04. Half cost of dredging and depositing, chargeable to other works where the material was used, \$315.04.

Section 16,—The wooden water trough was replaced by an iron one with new

concrete foundation and piping. Cost, \$211.91.

Section 20.—The large platform for dumping earth from carts into scows was erected and maintained as usual, but it was reserved exclusively for receiving wharf scrapings.

The crib-work of the down-stream face of the triangular projection of the Victoria Pier had become undermined and sunken out of line to such extent as to be in danger of falling out. Repairs were made by tying back the cribs with long anchor bolts and driving sixteen piles in front and by rebuilding and raising the top timber work to proper line and level. Cost, \$2,239.38.

Another part of the crib-work of the outer face of the Victoria Pier, near the lower end, settled forward and was, after the close of navigation, tied back with long anchor bolts. Cost, \$454.65.

Sections 22 and 23.—Some shoal places near the wharf, caused by accumulations of sand, gravel and rubbish, were dredged out. Cost, \$80.40. Half cost of dredging and depositing, chargeable to other works where the material was used, \$80.40.

Section 25.—Part of the crib filling of the wharf was found to have run out at the junctions of the old crib-work and the new at the ends of the former basin. The opening at the lower end was stopped and the crib-work strengthened by driving 35 piles in front, and that at the upper end by driving 15 piles, after which a considerable part of the coping and top planking of the wharf was renewed. Cost, \$1,750.46.

Section 34.—About 200 lineal feet of the crib-work of the wharf, which had settled down and outward, was strengthened by seventeen tie bolts 1½ inches in diameter and about 50 feet long, after which the top of the wharf was renewed and raised to proper level. Cost, \$1,726.40.

Section 36.—During winter a portion of the crib-work of the wharf at the coal towers became undermined, and the earth filling and back filling of the crib-work ran out to a depth of 15 feet, by a length of 135 feet and a breadth of 50 feet. Repairs were made by driving a row of fifty-six piles in front of the crib-work and tying it back by thirteen anchor bolts 1½ inches diameter by 60 to 65 feet long, and by making good the subsidence with rock filling. Cost, \$2,569.23.

Section 40.—The top of the wharf was damaged by the winter ice, and repairs were made by renewing a considerable part of the top beams, planking and coping. Cost, \$983.61.

Section 46.—At several places in the up-stream side of the pier, of an aggregate length of about 60 feet, and at about two feet clear below the top, one or two courses of the front timbers were crushed in by ice shoves. The filling of the cribwork on the up-stream side had subsided in several places, and the top planking of the crib-work in general, though completed only in 1891, had become much decayed. All defects were repaired and the pier put in good order. Cost, \$846.50.

Longue Pointe.—The eastern wharf, built by the Commissioners in 1878, was thoroughly repaired. An average of two courses of the timber of the crib-work were renewed, the slip almost all renewed, all the planking and coping renewed, the wooden mooring posts replaced by countersunk iron posts, and the top of the wharf and approach road largely macadamized anew. Cost, \$417.40.

General Repairs.—Ordinary general repairs have been made throughout the wharfs wherever needed, and both woodwork and roadways kept in good condition. The fastenings of the older bolted-down mooring posts throughout the harbour were examined, and the bolts and anchorages were renewed wherever found defective.

Macadamizing stone to the extent of 393¼ toises was used in the maintenance of the roadways, and was distributed as follows:—

Sections 5 to 10. Sections 12 to 20. Sections 21 to 30. Sections 31 to 40. Sections 41 and 42.	170½ 41½
Sections 41 and 42	21/2
Total	3931/4

The usual taking up of the mooring posts where not protected by the Guard Pier, the moving of drinking troughs and latrines and the storing away of materials for the winter were done between the 25th and 30th of November.

DREDGING PLANT AND DREDGING.

The dredging plant used in 1897 belongs to the Harbour Commissioners, and was composed of six dipper dredges, five floating derricks, one double land derrick, one drilling and blasting boat, three tugs, twenty-five flat deck scows and a floating

shop, as detailed in the annexed table.

Derrick No. 3 was wintered in the Government dry dock, Lachine Canal, during the winter of 1896-97 to allow of repairs being made. All the other vessels of the dredging fleet were wintered in the harbour, near the entrance of the canal, in order to avoid the delay and expense, as also the risk of damage by grounding, incident to wintering in the canal. The vessels which wintered in the harbour were considerably moved as a whole, and displaced with regard to each other, by the shoving of the ice from the Point St. Charles Flats, as already described.

Derrick No. 4, which fouled with the drill boat, had her boom stays and turntable somewhat damaged, and two of the oldest scows were also damaged in the

movement, but no other injury was sustained.

The winter repairs to the hulls and machinery of the dredging fleet were made by the Commissioners' own men, with exception of foundry work and some heavy machine work and forging, which were done by neighbouring shops.

The following are the chief items of repairs:-

Dredge No. 1.—One new main spur wheel and intermediate spur wheel, new pinion on crank shaft of main engine; throttle valve of swinging engine altered to work with independent lever; legs of boiler furnace renewed; new tubes to heater; foundation plate put on bow for receiving hawse pipe of backing chain; larger steam cylinder put on friction box of bucket handle. Dredge docked in summer; about half the outside planking and about 40 side frames, chiefly in the after end of the hull, which were much decayed, were renewed; about one-fourth of the deck plank renewed; spud-keepers re-rivetted, and new rubbing plates put on spud slides; one forward spud renewed.

Dredge No. 2.—New intermediate spur wheel: cast iron spur wheel of after spud drum replaced by a steel one; new supports for rock shaft of brakes of hoisting drums; new bush in backing drum; throttle valve of swinging engine altered to work with independent lever; foundation plate put on bow to carry hawse pipe of backing chain; new bucket door of a single steel casting, with Canan valve; new stays for spud slides; new hinge strap for lower spud keeper; new davits for small boat.

Dredge No. 3.—New intermediate spur wheel; steel spur wheel of after spud drum substituted for cast iron one; new supports for rock shaft of brakes of hoisting drum; new friction bands for spud drums; foundation plate put on bow for

hawse pipe of backing chain; new sheave at upper end of boom; new sheave on top of forward spud; friction box of bucket handle renewed in steel; new bucket door of a single steel casting, with Canan valve; new after spud and one new forward spud; new davits for small boat.

Dredge No. 4.—Boom rebuilt with entirely new woodwork; new ratchet wheel on main drum; new spur wheel on backing drum; crank shaft of steam pump renewed; forward spud repaired and rebolted.

Derrick No. 6.—Deck caulked all fore and aft; new stern spud. ened in several places; new ratchet wheel on hoisting drum; two new sheaves for hoisting chain; malleable iron elbows put in steam pipes instead of those of cast iron. In the sinking and raising of the dredge, which occurred in October, many of the more exposed and lighter parts were damaged or destroyed. Repairs were fully made, amongst which were: Caulking of hull in dry dock; renewal of the upper deck and nearly half the housing; A frame and stays repaired; new forward spud; new turntable; steam pipes partly renewed; engine and machinery generally overhauled.

Dredge No. 7.—New ratchet wheel on hoisting drum; new sprocket sheave at head of mast; heavy repairs to both long and short bucket handles; new stern spud and repairs to other spuds; renewed deck planking of after end, and deck caulked all over.

Derrick No. 3.—Wintered in dry dock, and hull caulked; forward spud repaired.

Derrick No. 4.—Two new bevel wheels for spud gear; new segment put in turntable: stay rods of boom repaired; planking of stern partly renewed; deck caulked all fore and aft.

Derrick No. 5.—New deck plate for steam capstan; deck caulked all fore and aft. Derrick No. 6.—Deck caulked all fore and aft; new stern spud.

Derricks Nos. 4, 5 and 6, in common.—Two clam shells fitted with new lips; a spare spud made for each derrick.

Tug St. Peter.—Old wooden rudder replaced by a new single-plate steel rudder; deck caulked all fore and aft; docked during summer, and planking all caulked and iron sheathing renewed.

Tug St. Louis.—Heavy repairs to steam pump; deck caulked all over.

Iug Aberdeen.—Valve motion of steering engine remodelled; set of patent New England roller grate bars put in place of ordinary bars; new set of propeller blades to replace a set broken by accident in working; cabin and forecastle fitted with hot water heating coils.

Drill Boat.—One steam drill almost entirely renewed; new piston rings, rifle ratchets and general repairs to three drills; new telescope steam pipe to each of the three drills; new three-way valve for hydraulic ram for traversing the drill frames; suction pipes of water pumps altered and made independent; boilers repaired.

New Testing Boat.—The scow fitted with a bar beneath it, which has been used for many years for testing the clear depth of water for navigation in the harbour, had become so much decayed and otherwise worn out as to be inefficient. A new testing boat was therefore built at the Commissioners' shops, having two scows of 73 feet 3 inches long, 14 feet wide and 3 feet 1 inch deep over all, placed at 16 feet apart and decked over all. Athwart beneath each scow is a bar 30 feet long, supported and stayed fore and aft by wire ropes, worked by steam winch barrels in such a way that each bar may be set at any required depth, hoisted aboard, or lowered, at pleasure. The two bars, when in use for testing, are held end to end at the required depth, and they therefore test a breadth of bottom of 60 feet at each trip. A steering and chart room, 11 feet by 7 feet 9 inches, is placed with its floor 14 feet 3 inches above deck so as to give a clear view for observations, and in it

are four indexes showing the height of any rise of the bars on striking an obstruc-The testing-boat is propelled and steered by a tug, the bow of which is firmly held in a recess in the after end of the space between the scows. Steam for working the winch barrels is taken from the tug boiler by hose. Cost, \$3,621.71.

The boiler of the tug "Emma Muncon," built in 1873, had become so much deteriorated as to be unfit for use after 1896. The engine was in good order, but old in type and of small power. The wooden hull was much decayed and expensive to maintain. It was therefore decided that the boat be sold as she was, which was done by public auction on 20th August, and she was bought by the Sincennes-McNaughton Line for \$1,335.

The dredging fleet was served throughout the summer by the tugs "St. Peter,"

"St. Louis" and "Aberdeen."

Dredge No. 3 commenced work on 21st April, No. 1 commenced on the 22nd,

No. 2 on the 23rd, No. 4 on the 24th, and Nos. 6 and 7 on the 27th.

Dredge No. 6 was accidentally sunk in the Current St. Mary, opposite section 37, on 16th September, and before she was ready for work again the stoppage of the three small dredges for the season was authorized by the Board. Dredge No. 6 therefore stopped her season's work on 16th September. No. 4 was stopped on 22nd September, and No. 7, which was required for work at Longue Pointe, was stopped on 30th October. The three large dredges, Nos. 1, 2 and 3, were stopped on 24th November. The three large derricks were employed throughout the summer, but the two small-derricks were used only part of the season.

At the close of navigation the small dredges Nos. 4, 6 and 7, the small derricks Nos. 2 and 3, the drill-boat, pile-driver and six scows, all of which are of light draft, were laid up for the winter of 1897-98 in the larger basin of the Lachine Canal, below Black's Bridge, and the remainder of the fleet, consisting of the large dredges Nos. 1, 2 and 3, large derricks Nos. 4, 5 and 6, tugs "St. Peter," "St. Louis" and "Aberdeen," the testing-boat, floating shop, and twenty scows were laid up in the harbour near the canal entrance.

The aggregate number of days during which the dredges were on duty, reckoning every day except Sundays, from their commencing in spring, was:-

	Montreal Harbour, work Days.	Other work Days.	Total days.
edge No. 1. lo No. 2. lo No. 3. lo No. 4. lo No. 6.	142 183 184 125 119 <u>4</u> 100	15½ 1½ 50	184 183 184 140½ 121 150
Totals	853½	109	9621

The drill-boat commenced work on 24th April, was stopped on 11th August, and laid up until 27th August, and worked again from the latter date until 25th November. Of the working time, including all except Sundays, there were 153 days spent on the harbour works and 151/2 days under charter elsewhere, making in all 1681/2 days' service of 11 hours per day.

The dredges worked by day only, on a nominal working day of ten hours per This, for the 509 days aggregate of the three large dredges on harbour duty, gives them a total of 5,098 hours nominal service: but the actual working time, after deducting that lost for repairs, changing positions, detention by vessels, waiting for scows, and from all other causes, was reduced to 4,1251/4 hours, or an average of 81 o5 per cent of the nominal hours of service. Included in the 500 days of the larger dredges' time of duty are 33/4 days of No. 2 dredge and 33/4 of

No. 3 dredge, while engaged lifting sunken dredge No. 6, the cost of which is included in the year's expenses of the latter dredge. The three smaller dredges had 344½ days aggregate harbour service, and their aggregate nominal time was 3,445 hours. Their actual working time was 2,834 hours, or an average of 82.27 per cent of the nominal time of service.

The total outlay for working the whole fleet, except the drill-boat, was \$68.210.95, and this, as usual, represents the entire cost of working the plant and machinery, including repairs, outfit, fuel, wages, salaries, management charges, insurances, and all other outlays except interest on capital and depreciation of plant.

The cost of maintaining and working the three large dredges, with their portion of maintaining and working the tugs and scows, was \$32,185.38, or an average of \$64.18 per day each, and the like cost for the smaller dredges was \$18,925.61, or an average of \$54.03 per day each.

The cost of maintaining and working the six floating derricks was \$17,000.56.

The following are the comparative costs and quantities of dredging for 1807, and for previous years:—

Years.	Cubic yards Dredged.	Total cost, Dollars.	Cost per Cubic yard, Cents.	Remarks.
1875 1876	156,082	68,979 55,462	45 35 50	
1877	173,499	45,103	26	
1879		48,748	23	
1879		41,006 46,914	21 100	!
1881	170,764	54,128	25100 31100	
1882	187,339 9,429	53,598 13,254	28,60 \$1.40,00	Spoon dredges and stone-lifters. Elevator dredges.
1882	196,768	66,852	33,86	Totals and average.
(36,358	17,956	49,38	Spoon dredges and stone-lifters.
1883	6,990	19,385	\$2.77 30	Elevator dredges lifting rock and bou ders and clearing up.
(43,348	37,341	8610	Totals and average.
1884	125,648	49,468	39,774	Spoon dredges and stone-lifters.
1885		28,563	41 100	ii ii ii
1886		25,772	44	
1887		23,259	62	" "
	73,150	36,690	50,16	, ,
1888	2,077	1,333	64100	Elevator dredges.
•	75,227	38,023	50,54	Totals and average.
4	205,283	54,574	26,58	Spoon dredges and stone-lifter.
1889	9,420	2,996	31 100	Elevator dredge.
	214,703	57,570	26 100	Totals and average.
1890	186,670	53,674	28,00	Spoon dredges and stone-lifter.
4	259,267	49,571	19,12	Spoon dredges.
1001	43,290	14,2 2	32,87	Elevator dredge.
1891	302,557	63,803	21,80	Totals and average.
1000	361,947	; -		•
1892		93,595	25,58	Spoon dredges.
1893		93,050	39 140	11 11
1894		98,858	31 100 20 100	11 11
1895	496,528	99,400	20 780	11 11
1896	401,938	103.317	$25\frac{70}{100}$	11 11
1897	284,844	68,211	23,65	11 11

The general results of the dredging in 1897 are good. The total quantity dredged was smaller than usual, because the plant in use was less than usual, and because the material was largely rock; much of the dredging was on small shoals, where the cut was shallow and moving frequent; a considerable part was the cleaning up of former dredging. The expenses were, however, correspondingly small, and the average cost of the year's dredging per yard, as will be seen by the foregoing table, compares favourably with previous years.

The cost and character of the dredging in different parts of the harbour in 1897 are given below. All the quantities are either scow measurements from the tallied number of flat-deck scow loads of measured average capacity, or box measurements from the tallied number of boxes placed on scows, and containing four cubic yards per box. The cost of dredging includes the cost of tug and scow service, but not the cost of unloading scows by derricks, which is separately given.

Sections 5 to 10, Windmill Point Basin.—The dredging consisted mainly of compact Utica shale, holding trap in veins and beds, and of compact Utica shale alone. Another, and considerable portion, consisted of loose rock left from the dredging of former years, which required to be cleaned out in order to finish the basin and give the required clear depth for navigation. The remainder, comparatively insignificant in quantity, was of hard-pan sewage deposit and rubbish mixed with the loose rock. Where the trap and shale occurred together, the indications are that the trap was mainly the outcrop of beds lying at low angles in the shale, and of various thicknesses up to 3 or 4 feet. Beds less than 3 feet thick, and in favourable positions, can be dredged directly with the large dredges, but where unfavourably situated as to depth or dip, and of 3 feet thickness or over, they are more economically taken out by being blasted first.

The whole quantity blasted in 1897 was 18,146 cubic yards, measured in the solid, out of a total quantity dredged of 105,291 cubic yards, measured in the loose by tally of the dredge boxes, or, say 52,695 yards solid measurement; or, in other words, 34 per cent of all the rock taken out was blasted before being dredged. No distinction could be made in the unblasted rock, between that which was taken directly out of the solid by the dredges, and that which had been more or less loosened before and was merely cleaned up in 1897.

The total quantity of rock of all sorts thus dredged was 105,291 cubic yards, box measurement, all by large dredges, in depths of water of 34 to 28 feet to bottom of cut, at an average cost of 17 $\frac{9}{10}$ cents per yard, exclusive of blasting and of unloading the scows by derricks. The quantity unloaded by floating derricks at Windmill Point, part of which was from the dredging of the basin and part from elsewhere, cost 5% cents per cubic yard, scow and box measurement.

Section 11, Approach to Windmill Point Basin.—Deepening the channel 32 to 28 feet deep to bottom of cut; shale rock, not blasted, boulders and hard-pan; by a large dredge; 2,020 cubic yards; cost, 27 cents per cubic yard, box measurement. Unloading by floating derricks, 5% cents per cubic yard.

Sections 15 to 17.—Clearing out ships' berths at different times; 28 to 34 feet depth; sand, stones, ashes, mud, &c.; 947 cubic yards, by large dredges, cost, 35% cents per yard; 652 cubic yards, by small dredges, cost, 30% cents per yard; all box and scow measurement. Unloading by floating derricks, 5% cents per yard

Sections 16 and 17.—Dredging off small shoal spots in the basin, between the ship channel and the ships' berths; 32 to 35 feet depth; 6,416 cubic yards; sand, by a large dredge, cost $8\frac{7}{10}$ cents per yard; 7,675 cubic yards sand and hard-pan, by a small dredge, cost, $25\frac{1}{2}$ cents per yard; all box and scow measurement. Unloading by floating derrick, $5\frac{7}{8}$ cents per yard.

Section 19.—Deepening the basin in several places; sand, gravel and mud; 30 to 34 feet depth; 2,396 cubic yards, by a large dredge, cost, $15\frac{7}{10}$ cents per yard; 517 cubic yards, by a small dredge, cost, 27 cents per yard; all box and scow measurement. Unloading by floating derrick, $5\frac{7}{8}$ cents per yard.

Sections 22 and 23.—Cleaning out ships' berths; gravel and sand, 30 to 34 feet depth; by a large dredge; 944 cubic yards; scow measurement; cost, 11½ cents per yard. Unloading by floating derricks, 5% cents per yard.

Section 25.—Deepening ships' berths; sand and stones; 30 to 34 feet depth; by a large dredge; 492 cubic yards; scow measurement; cost, 12¹/₄ cents per yard. Unloading by floating derricks, 5% cents per yard.

Section 27.—Dredging away part of upper end of Molson Shoal, 30 to 33 feet deep; gravel and stones; by a small dredge; 6,172 cubic yards; cost, 32½ cents per yard. Unloading by floating derricks, 5% cents per yard.

Sections 27 to 32.—Deepening the shoals between the 10-foot water wharfs and the ship channel, 12 to 15 feet depth; strong current and much delay and difficulty in moving the dredge and scows; gravel, sand and boulders; by a small dredge; 12,062 cubic yards, scow measurement; cost, 39½ cents per yard; unloading by floating derricks, 5% cents per yard.

Sections 34 and 35.—Deepening small isolated shoals between the ships' berths and the ship channel; 32 to 34 feet depth; hard-pan, gravel and stones; by a large dredge; 3,530 cubic yards, box and scow measurement; cost, 23^{To} cents per yard; unloading by floating derricks, 5% cents per yard.

Sections 37 to 40.—Deepening isolated shoals between the ships' berths and the ship channel; 32 to 35 feet depth; gravel, sand and stones; 21,438 cubic yards, by a large dredge; cost, 15 cents per yard; 1,200 cubic yards, by a small dredge; cost, 4934 cents per yard; all box and scow measurement; unloading by derricks, 57% cents per yard.

Sections 40 to 44.—Deepening shoal spots about the pier; 32 to 35 feet depth; gravel, sand and stones; by a large dredge; 7,517 cubic yards; cost, 283/5 cents per yard; unloading by derrick, 57/6 cents per yard.

Section 43.—Deepening and enlarging the basin at the pier 30 to 33 feet depth; sand and stones; by a small dredge; 9,922 cubic yards, box and scow measurement; cost, 36 cents per yard; unloading by derrick, 5% cents per yard.

Sections 44 and 45.—Deepening and enlarging the basin; 30 to 34 feet depth; sand and stones; by a large dredge; 5,167 cubic yards, scow measurement; cost, 11½ cents per yard; unloading by derrick, 5% cents per yard.

Ship Channel through the Harbour.—Widening and deepening the channel 30 to 35 feet depth; 52,488 cubic yards, hard-pan and stones, by large dredges, cost 85% cents per yard; 37,323 cubic yards, hard and soft silt and sand, by small dredges, cost 14½ cents per yard; all box and scow measurement; unloading by derricks, 5% cents per yard.

Rock Ballasting, Windmill Point Basin.—By drill beat; about one-third shale and two-thirds trap rock, seamy and difficult to drill; grade line of finished bottom, 34 feet to 27 feet below water surface:

Working days, April 24th to August 11th Working days, August 27th to November 6th	92 days. 61 days.
Total Working time per day Number of holes drilled and blasted Average depth of each hole, in rock. Average depth of each hole from surface of water. Total quantity of rock drilled and efficiently blasted, measured in solid to 6 inches below finished	5.63 feet. 29½ feet.
bottom Cost per cubic yard, measured in solid	18,146 cub. yds. 78 cz cents.

Appended are tables giving additional particulars regarding the dredging and dredging plant in 1897.

Yours respectfully,

JOHN KENNEDY,

Chief Engineer.

HARBOUR DREDGING.—Abstract of work done by each Dredge for the Harbour of Montreal in 1837.

ged. Character of Soil.	Ţotal Yds.	Trap rock and shale. Rock, hardpan and stones. Hardpan and stones. Sand and stones. Gravel and sand. Hardpan, gravel and stones. Gravel, sand and stones. Gravel, sand and stones. Sand and stones. Sand and stones.	Trap rock and shale. Sand. Gravel and sand. Sand and stones.	72.473 Trap rock and shale. Sand. Hardpan, gravel and stones.	Sand and mud. Hardyan and sand. Gravel and mud. Hard and boft sand.	Gravel and stones. Gravel, stones and sand. Sand and stones. Hard silt and sand.	Ashes and deposit. Gravel, sand and boulders. Quicksand.	284,844
Quantities Dredged.				: 1 .	<u> </u>		· · · · · · · · · · · · · · · · · · ·	
Quanti	Cubic Yds.	2,812 2,020 7,008 797 2,880 3,530 21,438 7,517 5,167	64,621 6,416 944 492	37,858 150 45,480	450 7,675 517 29,974	6,172 1,200 9,922 7,349	202 12,062 675	:
Time of Service.	Total.	179	!	183	5	37	1134	8633
Time of	Days.	4 × 24 × 24 × 25 × 25 × 25 × 25 × 25 × 2	161 14-162 16-162 16-16	119	9 gg 8 g	8-88	6 G 9	
Places at a high Ducdeine use done	Liaces at winch Dreuging was under	Sections 5 to 10, Windmill Point. Section 11, ship channel in harbour Section 14, ship channel in harbour Sections 15 and 16, cleaning berths. Sections 34 and 35, shoal spots. Sections 37 to 40, shoal spots. Sections 40 to 44, shoal spots. Sections 44 and 45, deepening.	Sections 5 to 10, Windmill Point. Section 16, despening basin. Sections 22 and 23, cleaning berths. Section 25, shoal spots.	Kaising Dredge No. h Sections 5 to 10, Windmill Point. Section 17, cleaning berths. Ship channel in harbour. Raising Dredge No. 6.	Section 16, cleaning berths. Section 17, despening berths. Section 19, Bonsecours Basin. Ship channel in harbour.	Section 27, Molson shoal. Section 37, shoal spots. Section 43, deepening. Ship channel in harbour.	Section 17, cleaning berths. Sections 27 to 32, deepening. Longue Pointe wharf	Totals
Voscol	r coccis.	Dredge No. 1	Dredge No. 2	Dredge No. 3	Dredge No. 4	Dredge No. 6	Dredge No. 7	

HARBOUR DREDGING.—Statement showing the number of days worked by each Dredge and the quantity dredged at each place for the Harbour of Montreal in 1897.

110_3		Time of Service.	Service.	Quantities Dredged.	Dredged.	Character of Soil
Places where Dredges worked.	, 68 861.	Days.	Totals.	Cubic Yds.	Total Yds.	CHRISTON OF THE PROPERTY OF TH
Sections 5 to 10, Windmill Pointdo do do do do do do do do do do do do d	Dredge No. 1 do No. 2 do No. 3.	144 1674 1194	6179	2,812 64,621 37,858	106 201	Trap rock and shale, and some hardpan. do do do do do
Section 11, approach to Windmill Point. Dredge No. 1	Dredge No. 1	æ	‡10 <i>0</i>	2,020	9 090	Rock, hardpan and stones.
Sections 15 to 17, cleaning ships' berths Dredge do do do do do do do do do do do do do	Dredge No. 1 do No. 3 do No. 4 do No. 7	4 C C	0 6	797 150 450 202		Sand and stones. Sand. Sand and mud. Ashes and deposit.
Sections 16 and 17, deepening basin do	Dredge No. 2do No. 4	<u>4</u> 3		6,416	1,000	Sand. Hardpan and sand.
Section 19, deepening basindo	Dredge No. 1do No. 4	35	\$10 10	2,396	14,031	Gravel and sand. Gravel and mud.
Sections 22 and 23, cleaning ships' berths Dredge No. 2	Dredge No. 2	14	£, &	944	6,516,5	Gravel and sand.
Section 25, deepening ships' berths	Dredge No. 2	1	## -	492	409	Sand and stones.
Section 27, cutting away Molson shoal Dredge No. 6.	Dredge No. 6	8	→	6,172		Gravel and stones.
Sections 27 to 32, deepening shallow berths Dredge No. 7	Dredge No. 7	85	8	12,062	19 069	Gravel, sand and boulders.
Sections 34 and 35, deepening shoal spots.	spots. Dredge No. 1	124	26 T	3,530	2 530	Hardpan, gravel and stones.
Sections 37 to 40, deepening shoal spots Dredge No. 1do do do do No. 6	Dredge No. 1	474 9	171	21,438 1,200	6	Gravel, sand and stones. do
			88		6,172	
	Carried forward		4114		133,522	

11c-3

HARBOUR DREDGING.—Statement of quantities dredged at each place in 1897—Continued.

						The second secon
		Time of Service.	ervice.	Quantities Dredged.	Dredged.	Character of Soil.
Places where Dredges worked.	V errel.	Days.	Totals.	Cubic Yds. Total Yds.	Total Yds.	
	Brought forward		4114		133,522	
Sections 40 to 44, deepening shoal spots Dredge No. 1	Dredge No. 1	315	313	7,517	7,517	Gravel, sand and stones.
Section 43, deepening basin	Dredge No. 6	25	, <u>'</u>	9,922	9,922	Sand and stones.
Sections 44 and 45, deepening basin Dredge No. 1.	Dredge Ne. 1	86*	8	5,167	5,167	Sand and stones.
Ship channel through Montreal harbour. Dredge No. 1 do do do do do do do do do No. 3 do do do do No. 4	Dredge No. 1do No. 3do No. 4.	60 % 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	<i>;</i> *	7,008 45,480 29,974 7,340		Hardpan and stones. Hardpan, gravel and stones. Hard and soft sand. Hard silt and sand.
Longue Point, upper wharf	do No. 6	9	174	675	89,811	Quicksand.
Raising dredge No. 6do	Dredge No. 2do	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	. 2		3	
	Totals		8533		284,844	

HARBOUR DREDGING.—Statement showing particulars of Cost of working the different Vessels employed in Harbour Dredging in 1897.

Veseels.		Repairs, Maintenance and Stores.	Fuel.	Wages.	Proportion of Salaries of Staff.	Grand Totals.	Fotals.	Service.	Cost per Day.
		Cost.	Cost.	Cost.	Cost.	Cost.	Total.	Days.	
		e cts.	e cts.	es cts.	es ct.s	es cts.	ee.		e cts.
Spoon dredge No. 1. do No. 2. do No. 3. do No. 4. do No. 4.		3,228 29 29 29 41 38 618 28 29 20 20 124 99 20 20 124 99 20 20 124 99 20 20 20 20 20 20 20 20 20 20 20 20 20	1,013 30 1,386 45 1,393 30 465 57 414 22	2,119 72 2,813 22 2,814 05 1,996 19 2,160 17	469 99 504 60 565 21 227 60 347 67	6,831 30 7,334 19 8,213 94 8,307 64 5,046 98		142 183 184 1195	26 44 69 88 94 64 64 64 64 64 64 64 64 64 64 64 64 64
Ā		12,869 82	4,991 21	13,688 99	2,331 58	9) 111 °C	33,881 60	8534	39 62
Floating derrick No. 2. do No. 3. do No. 4. do No. 5. do No. 6.		167 00 304 38 562 69 696 75 753 24	309 80 123 24 647 00 684 67 671 70	1,599 97 723 23 2,572 29 3,328 12 2,879 31	153 44 85 01 279 48 347 99 310 65	2,230 21 1,235 86 4,061 46 5,057 53 4,514 90	99	152 55 179 190 140	14 67 22 47 22 69 26 62 32 55
Derricks—totals		2,484 06	2,336 41	11,102 92	1,176 57		17,030 36	216	23 88
Tag "Aberdeen" do "St. Peter" do "St. Louis"		1,030 42 662 47 308 94	1,588 15 1,570 64 886 83	1,912 64 1,927 19 1,662 38	334 83 307 41 211 21	4,886 04 4,467 71 3,069 36	. 607 G	196 198 188	24 83 23 57 16 33
Tugs-totals		2,001 83	4,045 62	5,502 21	858 45		12,409 11	582	21 31
Scows and boxes—totals	:	4,826 28				:	4,826 28		
Grand totals		22,181 99	11,373 24	30,294 12	4,361 60		68,210 95		

HARBOUR DREDGING.—Statement showing Cost of Harbour Commissioners' Dredging by the different Dredges, with their proportion of Tug and Scow Service for 1897.

The state of the s											
Vessels.	Dredge Service.	Tug Service.	Scow and Box Service.	Dredge with Tug and Scow Service	Time of Service.	Cost per Working Day of	Quantity Dredged.	e cost per Jubic Yard.	-reC vd gaib.	Proportions of Materials Dredged.	ons of rials yed.
	Cost.	Proportion of Cost.	Proportion of Cost.	Cost.	Days.	Dredge.	Cubic Yards.	Sariev A	Addition pricks	Earth.	Rock.
	\$ cts.	es cts.	♣ cts.	& cts.		s cts.		Cents.	Cents.	p.c.	p.c.
Spoon dredge No. 1. do No. 2. do No. 3.	6,831 30 7,334 19 8,213 94	2,063 55 2,659 37 2,673 90	802 98 1,034 80 1,040 45	9,697 83 11,028 36 11,928 29	142 183 184	88 89 82 82 82 82 82 82 82 82 82 82 82 82 83 83 83 83 84 84 84 84 84 84 84 84 84 84 84 84 84	52,685 72,473 83,488	.1847 .1491 .1400	10 to to	904 11 544	94 89 453
Totals	22,379 43	7,396 82	2,878 23	32,654 48	506						
CLEess work of Nos. 2 and 3, raising No. 6 dredge.	469 10	:		469 10	7.8						
Totals and averages.	21,910 33	7,396 82	2,878 23	32,185 38	5014	64 18	208,646	.1543	57	483	511
Spoon dredge No. 4	3,307 64	1,816 51	706 84	5,830 99	125	46 643	38,616	0151.	52	901	:
do No. 6. Add cost of Nos. 2 and 3 raising No. 6 dredge.	5,046 98			7,459 30 469 10							
Total cost No. 6 dredge	5,516 08	1,736 58	675 74 565 47	7,928 40 5,166 22	1194	66 34 51 66	24,643 12,939	.3993	20.00	901	
• Totals and averages	11,971 27	5,006 20	1,948 05	18,925 61	3444	54 94	76,198	.2484	58	100	
Grand totals	33,881 60	12,403 11	4,826 28	51,110 99	8533	29 87	284,844	1794	15. 15.	£29	373

For full description of materials dredged at the different places by the various dredges see detailed statements and Engineer's Report for 1897,

do do do do Rebuilt and altered, 1890. do do do 1892. Three 5-inch steam drills. (Two wooden scows, braced 16 ft. apart. Wooden hull. Wooden hull 1 rebuilt do do (in 1891. Wooden hull. Remarks. ... Wooden framing. Wooden hull. Wooden hull Steel hull. HARBOUR Commissioners' Dredging Plant Employed in the Harbour of Montreal in 1897. Depth to which Dredge can work. : **344888**8 Ę Capacity of Bucket. 4444221 sure of Steam. ទីនីទីនិនិនិ 125 88 Length Stroke. 828299 Inches. 222222 882 3 ter of Cylin-ders. Inches. 999444 28228 Number Diame--222222 ENGINES. of Cylin-ders. 222222 Kind of Engine. condensing. Vertical condensing. Horizontal, condensing. Horizontal. condensing. Vertical, non. When Built. 1890-1 1892 1894 1872 1874 1874 1892-3 1872 1875 1892 1892 1892 1875 1875 1879 1895 1897 Depth over all. 0 Ft. in. Hold. HULL. 000 90999 Breadth Beam. Ft. 22 22 23 448 84888 8 2 222888 m m 0 Length over all. .≓ 3 **4** 26 8333 333888 22656 **3** 8 N.O. 2. 1. N.O. 2. 2. N.O. 4. N.O. 6 Tug St. Louis. do St. Peter do M. P. Davis* Drilling and blasting boat..... Description of Vessel. Pair of land derricks..... o c c ó ó ZZ Testing bout..... Tue Boats. DERRICKS. DREIMBS. dredge derrick Floating shop do Aberdeen. 300m spoon ಕಿಕಿಕಿಕಿ Crane

37

HARBOUR Commissioners' Dredging Plant Employed in the Harbour of Montreal in 1897 - Concluded.

морк.	Dredge o	All wood. All wood. & & & & & & & & & & & & & & & & & & &
	o ytiogaed w ot dtged o eggeste	Y ds
	Pressure of Steam.	
	Length of Stroke.	Inches.
Engines.	Diameter of Cylinders.	In chees.
Enc	Number of Cylin- ders.	
	Kind of Engine.	Capacity. 45 cubic yds 45 do 45 do 45 do 45 do 47 do 67 do 67 do 150 do 150 do 150 do
	When Built.	1873 1874 1875 1875 1875 1876 1878 1878 1891 1891 1889
4	Depth over all.	# ####################################
Holl.	Breadth of Beam.	Ft. 13. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25
	Length over all.	# 56558555555888888888886555555555555555
	Description of Vessel.	Scows. 1 sounding scow 1 flat-deck scow 1 do do 1 do do No. 11 1 do do No. 14 1 do do 1 do do 1 do do 1 do do 1 do do 1 do do 2 do do No. 25 2 do do Nos. 23 and 22 2 do do Nos. 25 to 30 5 do do Nos. 25 to 30 5 do do Nos. 25 to 30

* The tug "M. P. Davis " was used by the government throughout the summer of 1897.

HARBOUR COMMISSIONERS OF MONTREAL, SECRETARY'S OFFICE,

Montreal, 23rd February, 1898.

SIR,-By direction of the Harbour Commissioners of Montreal, I transmit herewith, for the information of the Honourable the Minister of Marine and Fisheries, a copy of the report of the Harbour Master of Montreal for the year 1897, with six statements showing the tonnage and other particulars of the vessels which arrived.

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

> > ALEXANDER ROBERTSON, Secretary.

F. GOURDEAU, Esq., Deputy Minister of Marine and Fisheries. Ottawa.

REPORT OF THE HARBOUR MASTER OF MONTREAL, FOR THE YEAR 1897.

> HARBOUR MASTER'S OFFICE. Montreal, 11th January, 1898.

ALEXANDER ROBERTSON, Esq., Secretary, Harbour Commissioners of Montreal.

DEAR SIR,-For the information of the Board of Harbour Commissionrs, I beg to submit the following as my annual report for the year ended 31st December, 1897, with four comparative statements, showing for the past ten years the number, tonnage, classification, greatest number in port at one time of vessels, sea-going and inland, dates of the opening and closing of navigation, and two statements showing the nationality, and number and tonnage of sea-going vessels consigned to the different shipping firms during the year 1897.

Seven hundred and ninety-six (796) sea-going vessels arrived in port during the season, of the aggregate tonnage of 1,379,002 tons, showing an increase in

ocean tonnage of 162,534 tons over the previous year.

Of these vessels seven hundred and fifty (750) were built of iron or steel, of an aggregate tonnage of 1,368,948 tons, and forty-six (46) of wood, of an aggre-

gate tonnage of 10,054 tons.

Of inland vessels there arrived in port six thousand three hundred and eightyfour (6,384) of an aggregate tonnage of 1,134,346, showing an increase in inland tonnage of 130,229 tons, and making a total of seven thousand one hundred and eighty (7,180) vessels of all classes and 2,513,348 tons, and an increase in tonnage of vessels of all classes of 292,763 tons. Some of the principal items of exports and imports (as obtained from the best sources of information) were:

EXPORTS.

Lumber.—There were shipped during the season of lumber, square and wane timber, to the United Kingdom and continental ports, 320,802,733 feet, board measure, showing an increase over 1896 of 101,770,555 feet, and to the River Plate,

417,505 feet, a decrease of 7,372,661 feet from the previous year.

Grain.—There were shipped during the season 9,899,308 bushels of wheat, 9,210,222 bushels of corn, 1,779,777 bushels of pease, 5,122,074 bushels of oats, 170,044 bushels of barley, 855,135 bushels of rye, making a grand total of 27,045,-560 bushels, and an increase of 8,143,513 bushels as compared with 1896.

Flour.—There were shipped 585,813 barrels, a decrease of 186,313 barrels from

the previous year.

Meal.—There were shipped during the season 37,350 barrels, a decrease of 2,671 barrels in 1897.

Eggs.—Exportation of eggs is still increasing, there were shipped 167,120

cases, an increase of 25,267 cases over the previous year.

Cheese.—This year cheese shows a large increase, there were shipped 2,078,719 boxes, an increase of 356,668 boxes.

Butter.—There were shipped 222,923 packages, being an increase of 65,281

packages as compared with 1896.

Apples.—There was a large falling off in shipments of apples, there were shipped 170,784 barrels, being a decrease of 554,232 barrels in 1897.

Cattle.—There were shipped from Montreal 117,247 head of cattle, showing

an increase of 20,799 head over 1896.

Sheep.—There were shipped from Montreal 60,638 sheep, a decrease of 15,882 head as compared with 1806.

Horses.—There were shipped from Montreal 10,051 horses, showing a decrease

of 370 as compared with 1806.

Hay.—There were shipped during the season 36,325 tons, showing an increase of 23,818 tons over 1806.

IMPORTS.

Coal.—We received from Great Britain 48,754 tons, showing an increase of 6,156 tons; from the United States 277,256 tons, showing an increase of 71,277 tons; from the maritime provinces 698,740 tons, showing an increase of 29,354 tons; and a total increase of 106,787 tons during 1897.

Of this coal 737,610 tons were discharged in the harbour, and 287,140 tons in

the canal.

Cement.—We had from all sources 302,204 barrels, an increase of 148,813 barrels.

Scrap Iron.—We had 14,191 tons, showing a decrease of 183,099 tons as compared with 1896.

REMARKS.

Last season was the first on record during which there were no full-rigged ships in port. H.M.S. "Talbot," a second-class cruiser, visited the harbour last summer, arriving on 17th June to take part in the Queen's Diamond Jubilee celebrations, Captain E. Gamble being in command.

The Government steamer "Druid" arrived on 30th August from Quebec

with the Premier, the Right Hon. Sir Wilfrid Laurier on board.

The American frigate "Yantic" arrived on 30th October, Captain Moore

commanding, and after a short stay, went on to Detroit.

Tracks for both the Grand Trunk and Canadian Pacific Railways were laid early in the summer on the new pier at Hochelaga and connected with the main lines, and were found a great convenience, especially by the lumber merchants.

A new siding was also laid at Windmill Point for the use of the Grand Trunk

Railwav.

Part of the harbour dredging fleet is being wintered afloat in the lower basin of the Lachine Canal, and part opposite the harbour building.

The wharfs and roads were kept in good repair throughout the season.

Yours respectfully,

THOMAS HOWARD,

Harbour Master.

PORT OF MONTREAL.

COMPARATIVE STATEMENT showing the Number, Tonnage and Classification of Sea-going Vessels that arrived in Port the past ten years, with the dates of the greatest number in Port at one time.

Years.	Steamships.	Tonnage.	Tonnage.	Barques.	Tonnage.	Brigs.	Tonnage.	Brigantines.	Tonnage.	Schooners.	Tonnage.	Total Number of Vessels.	Tonnage.	Number in Port.
1888 1889 1890 1891	532 522 624 631 658	763,783 8 889,189 9 903,043 11 1,004,396 8	13,127 16,113 11,705	49 33 15 21	20,208 33,982 19,442 11,054 15,405	4 2 1	590 149	9 4	2,631 2,356 1,323 2,127 809	74 101 70 58 43	9,882 6,671 6,171 4,243	695 746 725 735	782,473 823,165 930,332 938,657 1,036,707	39, Aug. 14 37, Sept. 3 46, Aug. 19 39, July 12
1893 1894 1895 1896	737 684 592 669 752	1,128,658 3 1,079,313 3 1,055,611 1 1,200,543 5 1,368,395	1,545 7,350	14	7,714		•••••	5 7 . 9 7	1,856 901 1,689 2,052 1,745	31	8,356 2,762 2,827 2,520 4,904	734 640 709	1,151,777 1,096,909 1,069,386 1,216,468 1,379,002	25, June 18 37, July 29

THOMAS HOWARD, Harbour Master.

PORT OF MONTREAL.

COMPARATIVE STATEMENT showing the Number, Tonnage and Classification of Sea-going Vessels that arrived in Port from the Maritime Provinces the past ten years.

Years.	Steamships.	Tonnage.	Ships.	Tonnage.	Barques.	Tonnage.	Brigs.	Tonnage.	Brigantines.	Tonnage.	Schooners.	Tonnage.	Total Number of Vessels.	Total Tonnage.
1888	213	195,598		1,199	4	3,097		 	3		35	3,375	256	203,952
1889	184	174,076			1	998			3	441	52	4,668		179,183
1890	252	235,722							1	170	42	3,714	295	239,606
1891	272				2	1,462			2	520	29	3,067	305	266,751
1892	289	275,040		<i></i>	3	2,215	1	149		340	36	2,214	331	280,958
1893	333	324,188					1	169		;	34	2,577		326,934
1894	349	362,945			3	2,323			4	609	23	2,230	379	368,107
1895	256'						! .		5	1,070	30	2,734	291	300,060
1896	252				1	178			4	734	15	1,188	272	294,981
1897	298	364,936							2	376	11	1,051	311	366, 3 63

THOMAS HOWARD,

Harbour Master.

PORT OF MONTREAL.

COMPARATIVE STATEMENT showing the Number and Tonnage of Inland Vessels that arrived in Port the past ten years, with the greatest number in Port at one time.

Years.	Number of Vessels.	Tonnage.	Greatest Number in Port at one time.
1000	* ***	900 01 1	100 14 4
1888	5,500	863,014	163—14 Aug.
1889	5,847	1,069,709	187—15 do
890	5,162	966,959	167-20 Oct.
1891.,.,.	5, 268	1,119,484	151— 7 Sept.
1892	5,2 0 0	1,049,600	159— 6 Aug.
1893	5,244	1,153,600	158-25 July.
1894	4,666	979,809	172-20 May.
895	4,498	943,717	165—20 July.
1896	4,832	1,004,117	160-11 June.
1897	6,384	1,134,346	200-20 July.

THOMAS HOWARD,

Harbour Master.

PORT OF MONTREAL.

COMPARATIVE STATEMENT showing the dates of the Opening and Closing of Navigation, first arrival from Sea, and the last departure for Sea, the past ten years.

Years.	Opening	Closing	First	Last
	of	of	Arrival from	Departure for
	Navigation	Navigation.	Sea.	Sea.
1888 1889 1890 1891 1892 1893 1894 1895	14 do 14 do 17 do 13 do 24 do 20 do 22 do	29 do	27 April	23 do 24 do 27 do 23 do 24 do 25 do 25 do

THOMAS HOWARD,

Harbour Master.

PORT OF MONTREAL.

STATEMENT showing the Nationality and Tonnage of Sea-going Vessels that arrived in Port during the Season of 1897, that were navigated by 27,610 Seamen.

Nationality.	Number of Vessels.	Tonnage.
British Norwegian German Danish American	739 39 10 2 6	1,288,958 48,705 33,631 4,484 3,224
Total	796	1,379,002

THOMAS HOWARD,

Harbour Master.

PORT OF MONTREAL.

Number and Tonnage of Sea-going Vessels that were consigned to the following Merchants during the Season of 1897.

Ċ Z	Name of Firms.	Steam	Tonnage.	Sail	Tonnage.	Total Vessels.	Total Tonnage.
1	Kingman, Brown & Co	192	235,983			192	235,983
2	H. A. Allan	95	234,717			95	234,717
3	R. Reford & Co	94	190,246			94	190,246
4	Elder, Dempster & Co	59	152,819	1	285	60	153,10
5	McLean, Kennedy & Co	65	125,880	$\hat{2}$	911	67	126,79
6	D. Torrance & Co	43	110,789			43	110,789
7	Wm. Johnston & Co	26	67,769			26	67,769
8	D. W. Campbell	25	64,510	1	491	26	65,00
9	Carbray, Routh & Co	31	36,507			31	36,50
10	James Thom	10	33,631	1	163	11	33,79
l1	Hy. Dobell & Co	36	26,508			36	26,50
12	J. G. Brock	17	19,431	7	536	24	19,96
13	Munderloh & Co	7	15,629			7	15,62
4	Intercolonial Coal Co	16	15,298			16	15,29
15	Petersen, Tate & Co	10	14,936			10	14,93
16	Dobell, Beckett & Co	6	10,008			6	10,00
7	Anderson, Mackenzie & Co	1	1,904	17	5,759	18	7,66
8	Imperial Government		5,600			1	5,60
9	John Hope & Co		3,362			2	3,36
90	Four others	16	2,868	15	2,462	81	5,33
	Total	752	1,368,395	44	10,607	796	1,379,00

THOMAS HOWARD,

Harbour Master.

APPENDIX No. 3.

REPORT OF THE HARBOUR COMMISSIONERS OF TORONTO FOR THE YEAR ENDED 31ST DECEMBER, 1897.

FORTY-SEVENTH ANNUAL REPORT.

To the Commissioners of the Harbour of Toronto:

GENTLEMEN,—I have the honour to submit the annual report for the year

1897.

The harbour was clear of ice on the 17th March, having been frozen over for 85 days. The ice again formed on the 24th December and bore skaters on Christmas day.

The first arrival with freight was the SS. "Lakeside," Captain Wygle, from St. Catharines, on the 24th March. and the last to arrive was the schooner "P. E. Young," with a load of stone from Frenchman's Bay on the 22nd December.

The number of arrivals at this port during the season was 2,988 as against

2,820 in 1896.

	1896.	1897.	In	creas	e.	Decrease.	Tonnage		Tonnage 1897.
Propellers, loaded	231	 270		3 9		17}	88,512		92,118
Steamers, loaded.	1,852	 1,944		92			750.893		796 059
Sailing vessels, loaded light	655	 70 7		52		8)	69.711	••••	CC 400
" light	19	 2 9	• • • •	10		·	00,111		00,402
	2,820	 2,988					909,146		954.579

The total trade of this port is therefore close upon 2,000,000 tons register.

The number of vessels wintering here is 72, viz., 21 steamers, 22 schooners, 10 propellers, 9 steam launches, 6 sailing yachts, 2 steam tugs and 2 barges, also 4 dredges with their scows, in all about 13,921 tons register.

Cash receipts from all sources, including balance from last year, amount to

\$19,465.90.

Expenses of all kinds, including the payment of \$5,000 for five bonds, which matured on 1st July, 1897, amount to \$18,933.90, leaving a cash balance of \$532.

The receipts of coal this year by water are 128,217 tons, as against 153,094 tons in 1896. This falling off in coal receipts is almost entirely attributable to the difficulty experienced in getting railway cars to bring the coal from the pit's mouth to the lake side. Soft coal brought by vessels this year amounts to 6,972 tons. The total quantity of coal per water and rail, per returns from the custom-house, are 320,489 tons of anthracite and 213,840 tons of bituminous coal, in all 534,329 tons.

The abundant fruit season of 1897 increased the number of packages carried by water from 252,185, in 1896, to 570,669 in 1897, an increase of 319,484 packages. This trade has no doubt been encouraged by the reduction in harbour dues made by the Commissioners during the summer, competition in the fruit carrying trade

being particularly keen.

Dredging this year has cost the large sum of \$8,479.56—\$400 less than the total amount collected for harbour dues, and over \$5,000 more than last year. This increase was, to some extent, caused by the storm of 25th and 26th July, which re-

sulted in a flood in the River Don, bringing down sand and clay and filling up the approach to Princess Street dock to the depth of 9 feet, directly after a uniform depth of 14 feet had been dredged. This necessitated the return of the dredge and an extra cost of \$889.81. The cost of dredging the Princess Street dock and approaches is \$2,105.15, and the total cost of dredging east of Yonge Street is \$3,592.81. At the close of 1896 there was good water all along the eastern front of the harbour, and the amount of deposit represented by this sum has all been brought down the River Don since the summer of 1896. Had the agreement made by the city in 1891 to divert the River Don into Ashbridge Bay been carried out, this heavy annual expenditure, averaging \$3,000 per year, would be avoided. It is a constant and ruinous drain upon the small resources of the Trust, and a hindrance to the Commissioners in their desire to improve other portions of the harbour.

The highest water for the year was $9\frac{1}{2}$ inches above zero on July 27th. The lowest water was 23 inches below zero on January 18th. The average for the year

is 5 inches below zero, being 334 inches higher than for last year.

The Government engineer in charge of the harbour works at the eastern entrance reports as follows:—

"The bar that had formed south of the east pier was removed, and some dredg-

ing done in the channel to the depth of 17 feet below zero on the city gauge.

"The severe gales of last winter caused a settlement of the north end of the east pier. This was straightened and repaired. The work of protecting the breakwater on the south shore of the island was continued.

"Three groynes, constructed of layers of brush mattresses, were placed on the south side of the island, and before close of navigation had made considerable beach."

The fog horn was sounded on 23 days, viz., 3 in April, 2 in May, 5 in June, 1 in October, 7 in November and 2 in December. This service has been satisfactorily rendered.

The dwelling house at the Queen's wharf has been put into good shape. The boat-house has been removed, and the lighthouses have been furnished with new and up-to-date burners and lenses. Some slight repairs were done to the west end of the dock, and this portion of the wharf is in good repair and affords a neat and pleasing spectacle to the visitor. Some of the timbers at the east end of the dock are falling into decay and will need renewing ere long.

The lamps were lighted for the first time for the season on the evening of the

8th April, and were discontinued on the 14th December.

The following disasters have attended the Toronto fleet during the recent season:—The "W. Y. Emory" twice got out of her course and grounded on the sand bar opposite Ashbridge Bay. The propeller "Shickluna" collided with the SS. "Tecumseh" on the 29th May off Long Point in Lake Erie, and sank in deep water, being a total loss. The schooner "Augusta," loaded with coal, struck some obstruction outside the harbour limits on the 20th October, causing a slight damage, which was repaired in dry dock. The S.S. "Rosedale" took the bottom on a bar near the Charity Shoal on the 5th December, and was abandoned by the owners. The underwriters had her hauled off with difficulty, and she is now in the Kingston harbour. The stone hooker "Zebra," being in a shaky condition, foundered during an autumn gale off Victoria Park. In no case was there any loss of life.

I am, gentlemen, Your obedient servant,

COLIN W. POSTLETHWAITE,

Harbour Master,

TORONTO HARBOUR WORKS.

TORONTO, 6th January, 1898.

SIR,—I have the honour to report that after due advertisement, tenders were received for the dredging required in the harbour during the last season, the lowest being that of Messrs. McNamee & Simpson, at the following prices:—

On range course and north side of western channel, dumped at water works, 6 cents per cubic yard, in deep water, 12 cents; at wharfs and slips dumped in deep water, 11 cents per cubic yard.

The quantities dredged were as follows:-

C	ubic Yards.
On range course and north side of western channel, dumped at water works, at 6c. per cubic yard On range course and north side of western channel,	7,906
dumped in deep water, at 12c. per cubic yard	30,100
Elias Rogers & Co.'s Wharf, at 11c. per cubic yard	13,315
Yonge St. Wharf, west side, at 11c. per cubic yard	558
Grand Trunk Elevator No. 2, at 11c. per cubic yard	1,234
Medler & Arnot's Wharf, at 11c. per cubic yard	880
Adamson's Wharf, at 11c. per cubic yard	3,750
Dickson & Eddy's Wharf, at 11c. per cubic yard	449
Polson & Co.'s Wharf, at 11c. per cubic yard Princess St. Wharf (26 yards dumped at water works),	4,479
at IIc. per cubic yard	4,932
Total	67,603

Several large boulders were also removed from the range course. The total amount paid to the contractor was \$7,805.32, including \$645.61 which should be paid by the City Council for dredging caused by deposits from the Yonge and Bathurst Street sewers.

As the water level of Lake Ontario is still low, the dredging at the western channel and range course, which was not completed last year, should be continued during the ensuing season.

The repairs to the light-keeper's house and Queen's wharf, including the building of a new boat-house, were completed last season.

I remain,

Your obedient servant,

KIVAS TULLY.

Engineer.

A. B. LEE, Esq.,

Chairman, Toronto Harbour Commissioners.

Secretary of the Toronto Harbour Trust in account with the Commissioners for the year ended 31st December, 1897.

Dr.	ENERAL BA	LANCE SHEET.	Cr.
Wharf property. Elevator. Office furniture. Cash in bank. Cash in till.	10,250 00 591 91 517 09		\$ cts. 15,000 00 39,447 63

We have examined the books and vouchers and have compared the Balance Sheet, as above, with the said books, &c., and we certify the same to be correct, and to represent a true statement of the affairs of the Trust at this date, the 31st December, 1897.

W. R. HARRIS, S. BRUCE HARMAN, Auditors.

ARTHUR B. LEE, Chairman.
J. J. GRAHAM,
F. S. SPENCE,
W. A. GEDDES,
WM. GALBRAITH,

Commissioners.

Toronto, January 4th, 1898.

COLIN W. POSTLETHWAITE,

Harbour Master and Secretary.

RECEIPTS and Expenditure of the Toronto Harbour Trust for the year 1897.

RECEIPTS.	\$ cts.	EXPENDITURE.	\$ ets
Cash in bank Cash on hand City corporation water works Canadian Pacific Railway Co. Interest on deposit. Harbour dues Sale of old material	5,000 00	Charges Premium and interest Lights, buoys and beacons Insurance Salaries General repairs Special repairs to Q. wharf house. Printing and stationery Office expenses and rent Dredging Interest on overdraft Tools. Engineer's fees. Solicitor's fees Bonds matured. Office furniture. Cash on hand.	45 8 777 1: 8,479 5: 30 2: 25 8: 45 0: 20 0: 5,000 0: 10 6: 517 0
	19,465 90		19,465 9

Audited and found correct,

W. R. HARRIS, S. BRUCE HARMAN,

Auditors.

TORONTO, 4th January, 1898.

Dr.	PROFIT A	ND Loss.	Cr.
Charges. Premium and interest. Lights, buoys and beacons. Insurance. Salaries. General repairs. Special repairs. Printing and stationery. Office expenses and rent. Dredging. Interest on overdraft. Tools. Engineer's fees. Solicitor's fees. Balance to Cr. of Profit and Loss.	875 00 108 41 101 40 1,770 00 188 80 1,099 36 45 86 777 15 8,479 56 30 20 25 39 45 00 20 00 39,447 63	Balance per ledger Harbour dues	8,883 79 79 10 5,000 00
	53,300 26		53,300 26

Audited and found correct,

W. R. HARRIS, S. BRUCE HARMAN, Auditors.

TORONTO, 4th January, 1898.

STATEMENT OF ACCOUNTS IN DETAIL.

1897.	FURNITURE ACCOUNT,	\$ ets.	\$ ct
Jan. 1 Feb. 18	Amount per ledger folio 464	581 31 10 60	591 9
	PROPERTY ACCOUNT.		
Jan. 1	Amount per ledger folio 408		43,073 75
	ELEVATOR ACCOUNT.		
Jan. 1	Amount per ledger folio 408.		10,250 (8
	GENERAL REPAIR ACCOUNT.		
Mar. 23	Repairs to Queen's wharf do lighthouses. New flag pole 3 Signboards for breakwater.	5 00 15 00	188 86
,	SPECIAL REPAIR ACCOUNT.		
	Rebuilding house at Queen's wharf	• • • • • • • • • • •	1,099 30
	Charges Account.		
	Commissioners' and Auditors' fees for 1896		286 56
	LIGHTS, BUOYS AND BEACONS.		
April-Dec	Repairing and painting buoys. Placing out and taking up buoys. Notice to mariners and posting. New lights and burners for lighthouses. Gas account for season. Sounding in channels. Removing logs.	47 00 9 60 28 00 43 56 2 40	
		179 08	

STATEMENT OF ACCOUNTS IN DETAIL—Concluded.

Tuna 18	Credit Account. Amount paid by city, per agreement	\$ cts.	ets.
	Sale of old material	7 0.07	
	Insurance Account.	70 67	108 4
Jan. 20	Premium on elevator and lighthouses, &c		101 4
	Salaries.		
De c. 31	C. W. Postlethwaite, harbour master	1,020 00 600 00 150 00	
	Printing and Stationery.		1,770 0
Jan. 18	Arcade Printing Co., annual statement	18 50 3 50	
April 9	Brown Bros., letter paper. Grand & Toy, ream foolscap.	2 25	
Oct. 1	Arcade Printing Co., bill heads	3 50 1 00	
do 12 Dec. 31	Davies & Co., box steel pens. Petty cash, postage, &c.	1 50 15 61	
	Dredging Account.		45 8
	McNamee & Simpson, per contract	7,805 32	
	Kivas Tully, enginecr's fees	390 24	
	Advertising for tenders.	242 00 32 00	
	Cost of drawing contract	10 00	8,479 5
	Office Expenses.		0,110
Ceb. 4	City directory. Diaries, head office and Queen's wharf. Repairing book-case.	5 00 2 50 2 00	
4ar. 1 do 13	Mounting charts	1 50 0 75	
April 7	1 map stand	1 75	
Tune 1	Water rate at Queen's wharf	5 00 5 60	
Tuly 5	J. E. Ellis & Co., repairing effice clock Brown Bros., letter copy book	2 25 2 80	
Oct. —	Telephones, head office and Queen's wharf	90 00	
	Rent of offices for 1 year	650 00 8 00	
	Engineer's Fees.		777 1
an. 12	Report on dredging required for season	30 00	
une 18	Superintending rebuilding at Queen's whart	15 00	45 0
7-1-10	Solicitor's Fres.		00.0
ео. 19	Professional advice re pending suit		20 0
	DEBENTURE ACCOUNT. Taking up 5 Commissioners' bonds		5 000 o
uly 1	Premium and Interest Account.		5,000 0
O		500 00	
Dec. 31	To half-year's interest on 20 bonds	375 00	075 0
	Interest Account.		875 0
une 20 Vov. 30	By interest on deposit at bankdo do do	68 40 10 70	
	Debit Account.	79 10	

Comparative Statement—Goods arrived per steamer and vessel for the years 1896 and 1897.

Description of Goods.	1896.	1897.	Description of Goods.	1896.	1897.
General merchandisetons. Coal	6 4,979 7,807	14,198½ 128,217 1,847½	Fruit bags. Fire bricks Common bricks Lumber Grain Sheep and hogs Horses, cattle and vehicles.	1,005,000 121,800	15 23,400 150,000 255,000 100,040 27 176

COLIN W. POSTLETHWAITE,

Harbour Master.

TORONTO, 1st January, 1898.

APPENDIX No. 4.

REPORT OF THE QUEBEC HARBOUR COMMISSIONERS FOR THE YEAR ENDED 31ST DECEMBER, 1897.

(Under 38 Victoria, Chapter 55, Section 14.)

QUEBEC, 3rd January, 1898.

To the Honourable Sir L. H. DAVIES, M.P., Minister of Marine and Fisheries, &c., Ottawa.

SIR,—In compliance with the requirements of the 38th Victoria, chapter 55, section 14, I have the honour to report as follows on the doings of the Quebec Harbour Commissioners for the year 1897.

CHIEF ENGINEER'S REPORT.

The annexed report (marked A) from the chief engineer, Mr. St. George Boswell, conveys all the usual information in relation to the harbour works, and the various additions and repairs made to them, and to the other properties of the Commissioners during the year.

WHARFINGER'S REPORT.

The annexed report (marked B) from the wharfinger, Mr. Jas. F. Golden, gives all the usual information regarding the number of vessels using the Louise docks, cargoes loaded and discharged, passengers landed at Immigration Department, and the surface traffic over this portion of the Commissioners' property during the year 1897.

HARBOUR MASTER'S REPORT.

The report (marked C) from the harbour master, Mr. James C. Sullivan, gives information regarding the opening and closing of navigation, formation of ice, disposal of ballast, &c. The Commissioners are pleased to have again to record that during the past season no ballast has been allowed to be dumped into the harbour, all of it having been utilized in the Commissioners' properties.

PREMISES LEASED.

The only change of any importance that has taken place in the premises leased by the Commissioners is, that as it was found a hindrance and injurious to the passenger and steamship traffic of the docks to have a large coal depot occupying one-half of breakwater at which all the ocean mail and immigrant steamers touch to land their inward cargoes and passengers, it was decided not to renew the lease of Messrs. Geo. M. Webster Company who were using it for the purpose mentioned, but they were allotted two hundred and fifty feet of the quay frontage at the western extremity of the inner basin that equally suits their purpose.

Store No. 11 on Dalhousie Street, formerly occupied by Mr. Wm. Carrier,

has been leased to Mr. Geo. Tanguay

ELECTION BY THE SHIPPING INTEREST.

At the meeting of the Commissioners held on the 11th January, a certificate was received from the shipping interest informing that the Honourable John Sharples, M.L.C., had been elected as their representative on the Commission in the place of and to complete the unexpired term of the late Mr. William Rae.

ACTING CHAIRMAN.

During the absence in Europe of the Chairman (Mr. J. B. Laliberté) Mr. Narc. Rioux was the presiding officer, having been unanimously elected by the board as acting chairman.

VISIT FROM THE HONOURABLE THE MINISTER OF PUBLIC WORKS.

On the 27th of July the Honourable the Minister of Public Works with his chief engineer, Mr. Louis Coste, and accompanied by the chairman and a large delegation of the Quebec Harbour Commissioners, visited and made a thorough inspection of the Louise docks, breakwater and Point-à-Carcy wharf, when the opportunity was taken to bring before and impress on the Honourable the Minister the further requirements needed to complete those works. The party then proceeded to Point Lévis to inspect the graving dock, and it was then strongly pressed upon the Minister the urgency of increased docking accommodation being given, and the necessity of the south shore having better wharfage accommodation so as to meet the requirements of its large and increasing deal trade.

REVISION AND CODIFICATION OF LAWS AND BY-LAWS.

The laws and by-laws of the Commissioners now in force having through lapse of time, change of trade and repeated amendments become obscure and insufficient for the purposes for which they were framed, it has been decided to revise and consolidate them, retaining what is useful and repealing those provisions that have become obsolete and embodying the whole in one Act that will be known as "The Quebec Harbour Commissioners Act." This work of revision and codification is now considerably advanced, and it is hoped that it will be ready in time to be put through during the next session of Parliament.

REPAIRS TO PROPERTIES.

Careful attention has been given to the work of repairing, maintaining and bringing up the various properties of the Commissioners to a first-class condition. This year the expenditure for this purpose has been higher than usual, as quite extensive repairs were made to some of the wharfs and stores. The details of this expenditure are as follows:—

Point-à-Carcy wharf	\$5,078	33
East India wharf	1,091	93
Grand Trunk wharf	548	72
Wellington wharf		91
Atkinson's wharf		31
Reynar's wharf	466	02
	\$7,771	22

Explanations as to the nature of those repairs will be found in the chief engineer's report.

52

POINT-A-CARCY EXTENSION.

This extension is now finished, the fenders and chocks having been fitted to the crib-work and the work of filling completed. The total expenditure to the 1st of January, 1898, has been \$86,275.36.

REVENUE AND EXPENDITURE.

The Commissioners' revenue for 1897 was seventy-five thousand two hundred and eighty-one dollars and nine cents (\$75,281.09)—an increase over that of 1896 of \$5,146.05—and the working expenses forty-three thousand and sixty eight dollars and ninety-five cents ,\$43,068.95), thus leaving a surplus of thirty-two thousand two hundred and twelve dollars and fourteen cents (\$32,212.14) on the year's operations.

Included in this surplus of \$32,212.14 is the charge of thirteen thousand eight hundred and forty-five dollars and forty-eight cents (\$13,845.48) for rent of ground occupied by the immigrant buildings.

CAPITAL ACCOUNT.

The following has been the expenditure on capital account:-

Breakwater wharf	\$ 47	2 5
Harbour improvements	713	28
Hopper barge	478	00
Point-à-Carcy deepening	3,125	59
Steam crane dredger	4,2 97	10
	\$8,661	22

ICE CUTTING.

Forty-three thousand and forty (43,040) blocks of ice, all for local use, have been cut during the winter of 1896-97, a decrease of nine thousand two hundred and sixty-one (0,261) blocks, as compared with the cut of the previous year.

To this report are annexed the various statements conveying the information yearly forwarded to your department in connection with the harbour, as also a complete statement of Commissioners' accounts for the year.

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

JAS. WOODS,

Secretary-Treasurer.

A.

HARBOUR ENGINEER'S OFFICE, QUEBEC, 3rd January, 1898.

JAMES WOODS, Esq., Secretary-Treasurer, Harbour Commission.

SIR,—I have the honour to submit herewith the following with reference to the various works executed during the working season of 1897.

PRINCESS LOUISE DOCKS.

The quay wall, forming the southern side of the tidal harbour, is now completed. The balance of the fenders and chocks having been fitted to the crib-work

during the past season, and the filling of the space between the new crib-work and the old Point-à-Carcy wharf brought up to coping level and trimmed off, five thousand tons of materials taken from ships' ballast having been used for this purpose, a coal platform three hundred by fifty (300×50) feet has been laid down on the area obtained by filling the space between the new crib-work and the Point-à-Carcy wharf.

Soundings were taken during the winter of 1896-97, extending over one hundred feet out from the faces of the quay walls in the tidal harbour and wet docks,

and a new plan showing the depths of water prepared.

Five cast-iron mooring posts were substituted for the remaining wooden posts in the quay wall of the tidal harbour; also three cast-iron mooring posts were placed in advantageous positions on the breakwater. A number of the wooden mooring posts along the northern crib-work have been renewed during the past season.

The repairs to the railway tracks consisted in repacking the railway cross-ties throughout the entire length of railway lines, replacing 700 defective ties and re-

newing a number of the rails.

Four new chain ladders were placed on the breakwater and the planking of the wharf in front of the old immigration building renewed and the space beneath it filled with ships' ballast, four hundred and fifty tons of ships' ballast having been used for this purpose and for levelling off portions of the Louise Embankment. The cross-wall freight sheds were put into good order and painted, as well also the cross-wall engine house, bridge and entrance gates, and the planked roadway between the bridge tracks renewed. The valves for regulating the depth of water in the inner basin have been repaired and are now in good order. The grab dredge worked in the tidal basin from 16th August to 8th November, and removed during that time 10,000 cubic yards of materials, chiefly consisting of silt.

POINT-A-CARCY WHARF.

The northern face of this wharf, contiguous to the Q. H. C. Store No. 1, for a length of 150 feet has been taken down and rebuilt, and a considerable quantity of ships' ballast used for levelling the surface of the wharf at its eastern end.

The faces of the Point-à-Carcy and other wharfs inclosing the Commissioners'

pond, have been replanked and the fenders when defective renewed.

EAST INDIA WHARF.

The foundation sill along the south side of the Q. H. C. Store No. 6 was renewed, as were also the frame posts up to the first flat; the sill supporting the middle set of posts was levelled and in places renewed, and the posts on ground flat replaced by larger ones. All the broken joists were replaced and the store generally strengthened. The surface of the wharf, between the stores Nos. 5 and 6, has been raised up to the same level as the front portion of the wharf, filled in and planked. A new foundation has also been placed under the weigh-house on this wharf and the scale put into good order.

A part of the foundation sill and a number of the posts and joists in the store No. 4 were renewed, and the south and west sides of the roof covered with

galvanized iron.

GRAND TRUNK AND WELLINGTON WHARFS.

The surface area in front of the freight shed on Wellington wharf has been macadamized, and the wharf surface between the shed and the river planked. The

roadway leading to the Grand Trunk wharf has also been macadamized, and the part of the wharf at the head of the slip filled in and planked. A number of the fenders on the faces of both wharfs have been renewed and the property generally put into good order.

ATKINSON'S WHARF.

The defective fenders on this wharf were replaced and a new sidewalk laid down in Dalhousie street, along the Atkinson and Marmette wharf frontages.

REYNAR'S WHARF.

The foundation to the weigh-house on this wharf has been repaired and the building sheeted with Canada plate. A new planked approach to the wharf has been constructed, the coal sheds repaired, and a sidewalk laid down along the Champlain street frontage. The face of the wharf has also been put into good condition.

The Commissioners buildings, when required, have been painted, including the offices in the building No. 4, occupied by Messrs. Verret, Stewart & Company.

The offices occupied by the Commissioners have been remodelled and modernized, painted and papered throughout, and much needed fire-proof vaults and other requirements provided.

The cross-wall draw bridge was operated for the first time on 14th April.

The entrance gates were shut for the first time on 10th May, and remained in operation until 21st November.

The draw bridge was operated for the last time on 1st December, on which

date the inner basin was frozen over.

The entrance gates were not opened for the morning tide of 21st August, the evening tide of 23rd August, and the morning tide of 18th October, the tide on the above dates not having risen sufficiently high for the purpose.

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

ST. GEORGE BOSWELL, Chief Engineer.

B.

HARBOUR COMMISSIONERS OFFICE, QUEBEC, 3rd January, 1898.

JAMES WOODS, Esq., Secretary-Treasurer, Harbour Commission, Quebec.

SIR,—I have the honour to submit the following with reference to the traffic of the Louise docks and wharfs.

During the past season fifty-one (51) ocean mail steamships, of one hundred and fifty-two thousand four hundred and eighty-one (152,481) tons register, used the docks for landing immigrants, baggage, &c., and four thousand three hundred and ninety-seven (4,397) tons of Quebec and western freight.

55

Twenty-seven (27) steamships, of eighty-two thousand one hundred and eight (82,108) tons register, lightered one thousand two hundred and one (1,201) tons of Quebec freight and landed their immigrants.

Twenty-three (23) ocean steamships, of fifty-one thousand eight hundred and nine (51,809) tons register, landed fifteen thousand five hundred and sixty (15,560)

tons of freight.

Twenty-three (23) steamships, of twenty-five thousand four hundred and ten (25,410) tons register, have used the docks, discharging their full cargoes of forty-

four thousand seven hundred and twelve (44,712) tons coal.

Eight (8) sailing ships, of six thousand six hundred and sixty-four (6,664) tons register, have used the docks, discharging their full cargoes of six thousand six hundred and twenty-four (6,624) tons coal, and forty-four (44) barges and schooners of four thousand eight hundred and sixty-nine (4,869) tons register, discharged six thousand nine hundred and fifty-three (6,953) tons coal.

Eight (8) sailing vessels, of one thousand seven hundred and eighty-six (1,786) tons register, landed one thousand nine hundred and sixty-seven (1,967) tons of

molasses.

Three (3) sailing vessels, of two thousand and one (2,001) tons register, landed one thousand eight hundred (1,800) tons of salt.

Sixteen (16) gulf port steamships, of one thousand five hundred and sixty-eight (1,568) tons register, landed two hundred and ninety-four (294) tons goods.

Eighteen (18) sailing ships, of sixteen thousand four hundred and eightyeight (16,488) tons register, have used the docks, loading full cargoes of timber, deals, &c.

Thirteen (13) steamships, of twenty-three thousand and sixty-six (23,066) tons

register, have used the docks, loading full cargoes of timber, deals, &c.

Forty-three (43) steamships, of one hundred and four thousand one hundred and forty-four (104,144) tons register, have used the docks, loading part cargoes of timber, deals, &c.

Five (5) steamships, of fourteen thousand and thirty-four (14,034) tons register, have used the docks, loading two thousand two hundred and forty-two (2,242)

head of cattle, completing cargoes with deals, &c.

Sixteen (16) Gulf port steamships, of one thousand five hundred and sixty-eight (1,568) tons register, also used the docks, loading five hundred and twenty-eight (528) tons of outward freight.

The surface traffic has required the employment of four thousand and thirteen

(4,013) railway cars.

IMMIGRATION TRAFFIC.

During the past season the different ocean mail steamships landed seven thousand six hundred and fifty-four (7,654) steerage passengers at the immigration station, Louise docks, who were forwarded to their future homes by the Canadian Pacific Railway Company.

No record has been kept of cabin passengers.

The following vessels who had suffered accidents on their outward trips were accommodated in the Louise basin, where they in some cases, having discharged the whole or a portion of their cargoes, and after repairs were made, re-loaded and proceeded to sea:—

SS. "Arcadia," SS. "Strathgarry," SS. "Derwent Holme," SS. "Simonside," SS. "Eveline," SS. "Arabia."

The SS. "Turret Cape," having grounded on St Vallier's shoal, after being floated, was towed into Louise basin and discharged the larger portion of her cargo; she was afterwards placed in the graving dock, Lévis, where she now lies.

The freight sheds on the cross-wall are utilized during the winter months for storing grain, salt, &c., which the owners are obliged to remove before the opening of navigation.

The docks are used, from the 20th of November, for wintering a large number of vessels of various tonnages, where they find safe quarters to the opening of

navigation.

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

> JAS. F. GOLDEN, Wharfinger.

C.

HARBOUR COMMISSIONERS OFFICE, QUEBEC, 6th January, 1898.

JAMES WOODS, Esq., Secretary-Treasurer, Harbour Commission, Quebec.

SIR,—I beg to report that during the past season twenty (20) sailing vessels discharged five thousand eight hundred and ninety-five (5,895) tons of ballast into the Commissioners' properties subdivided as follows:—

	Tons.
Point-à-Carcy wharf	5,115
Breakwater wharf	630
Inside basin	150
-	
	5.805

The cost of obtaining this ballast has been four hundred and thirty-nine dollars and ten cents (\$439.10), or say an average of seven and one-half (7½) cents per ton. There has been a decrease of nine (9) ballast vessels, and two thousand seven hundred and forty-one (2,741) tons of ballast this year as compared with that of 1806.

Four hundred copies of harbour rules and regulations have been distributed to vessels entering the harbour during the season of navigation and the carrying of them out carefully attended to, one action having been taken for an infringement of the by-law concerning the clear water space.

Notices have been posted up in suitable localities warning parties from discharging rubbish of any kind into the harbour, and every possible precaution is being taken to prevent any violation of this regulation of the Commissioners.

In addition to the routine work of the office one hundred and ninety-seven (197) steamers and thirty-six (36) sailing vessels have been berthed in the Louise docks.

The following is a memorandum regarding the opening and closing of navigation and the formation of the ice in the harbour of Quebec for the year 1897.

On the 7th April three (3) schooners arrived from the lower parishes loaded with firewood.

The ice in the tidal basin and wet dock broke upon the 20th April, five (5) days earlier than last year.

The River St. Charles cleared on the 24th April, as also the Orleans ice bridge.

The Cape Rouge ice passed down on the 16th April.

The lake ice passed down on the 21st of April, the SS. "Polino" passing up to Montreal on the same day.

The steamer "Montreal," of the Richelieu and Ontario Navigation Company,

arrived on the 25th April, five days earlier than last year.

The SS. "Montezuma" was the first ocean steamer to arrive from sea, on the 20th April; the first sailing vessel to arrive from sea to this port was the ship "Hoveding" on the 22nd May.

The last ocean mail steamer to leave port was the SS. "State of California,"

on the 22nd of November.

The last freight steamer was the SS. "Loango" on the 27th November.

The last sailing vessel to leave port was the bk. "Stratford," which left on

the 17th November.

The Louise basins were frozen over on the 17th December, and the St. Charles on the 22nd December, and the bridge to the Island of Orleans on the 5th January.

I remain, sir, Your obedient servant,

JAS. C. SULLIVAN,

Harbour Master.

STATEMENT showing the Movement of the Coasting Trade of the Harbour for the Season of Navigation of 1897 (as reported at this office).

	Į
schooners	
bateaux	}
barges.	
steamboats	
	390,
1	17,
	99
	schooners bateaux barges steamboats

HARBOUR COMMISSIONERS OFFICE, QUEEC, 31st December, 1897.

QUEBEC HARBOUR COMMISSION.

COMPARATIVE STATEMENT of the Revenue of the Commissioners for the years 1896-97.

	1896.	1897.	Difference	in 1897.
Tonnage dues Import do Export do Harbour do Property receipts Interest Beach and deep water lots Sundries	\$ cts. 12,558 17 3,547 43 4,515 70 2,392 10 45,347 73 360 33 1,406 11 7 47	\$ cts. 14,352 87 3,246 78 5,631 69 2,406 17 47,789 22 450 21 1,397 90 6 25	\$ cts. 1,794 70 300 65 1,115 99 14 07 2,441 49 89 88 8 21 1 22	Increase. Decrease. Increase. do do do Decrease. do
	\$ 70,135 04	\$75,281 09	\$5,146 05	Increase.

	es cts.	1897.	cts.
Dec. 31 To Tonnage dues Import do Export do Harbour do Property receipts. Beach and deep water lots Interest. Sundries.	14,352 87,3246 78,246 17,32,46 17,450 21,337,90 21,537,90 22,5450 21,5550 21,5	Dec. 31 By Office salaries Reporters' salaries Legal expenditure. Notarial expenditure. Notarial expenditure. Property do Commissioners' attendance Range lights. Reports and annexures for 1896. Painting and papering offices Plastering offices Plastering offices Plumbing. Repairing roof Rumishing Office telephones Covering awnings. Covering awnings. Covering awnings. Elandware, general use Hardware, general use Hardware, do T. Gendreau, "St. Thomas," reporting ballast vessels Hardware, service, in Quebec Sundries Surplus over the working expenses	8.249 8.356 8.
	\$75,281 09		\$75,281 09

MEMO.—Included in this surplus of \$32,212.14 is the unsettled annual charge of \$13,845.48 against the Department of the Interior for the rent of the ground occupied by the immigration buildings.

JAS. WOODS,
Secretary-Treasurer.

HARBOUR COMMISSIONERS OFFICE, QUEBEC, 3rd January, 1898.

JAS. WOODS, Secretary-Treasurer.

A. J. MESSERVEY, Auditors. NAP. MATTE,

We hereby certify that we have examined the books and vouchers of the Quebec Harbour Commission on the 31st December, 1897, and that this balance sheet is correct.

QUEBEC, 27th January, 1898.

STATEMENT of Assets and Liabilities, as per Balance Sheet.

Dec. 31. Real estate— Breakwa Point-à-C Fand T Grand T Wellingt Atkinson Reynar's Harbour Im River St Point-à-Caro Deeponi	Breakwater wharf Breakwater wharf Point-à-Carry wharf Esst India Grand Trunk do Wellington do Atkinson's do	225,563 08 288,907 40	_			•	
Harbou Riv Point-à De		48,552 99 15,740 32 86,541 85 51,103 20 9,918 29	726,327 13	Dec. 31.	Quebec Harbour debentures Receiver General Outstanding accounts Surplus, composed as follows— Beach and deep water lots. Profit and loss.	3,612,802 42 43,380 00 576 16 56,539 64 480,801 22	3,656,758 58 537,340 86
Cash— On On	Agrout in provenence— River St. Charles. Point-à-Carcy wharf— Deepening inside face Cash— On hand. On deposit.	748 98 25,527 08	3,116,918 15 86,275 36				
In re by Caj Arr	In re beach and deep water lots— Capital at debit "sundries" Arrears of interest to 24th June do 24th December	36,690 27 5,748 08 984 24	43, 422, 59				
Rents, Due Rer	Rents, wharfage, &c.— Due by sundries "per balance sheet." Rentals for November and December.	8,013 88 1,924 93	9 938 81				
Dominio Hopper L Jackscre Anchors Tools Bills rece Office fur	n Government for unsettled claims arge and dredger ws on hand do do do siyable.		167,801 169 9,955 68 394 87 264 38 2,418 30 514 55 3,591 97				
			4,194,099 44				4,194,099 44

Commission for the year 1897, and that we have found the same in all particulars the true position of the Trust at that date. We hereby certify that we have examined the books and statement of assets and liabilities of the Quebec Harbour JAS. WOODS, S cretary-Treasurer. A. J. MESSERVEY, Auditors. NAP. MATTE,

QUEBEC, 27th January, 1898.

HARBOUR COMMISSIONERS OFFICE, QUEBEC, 27th January, 1898.

To the Chairman and Commissioners,

Quebec Harbour Commission.

GENTLEMEN,—We beg respectfully to report that we have audited the books and vouchers of the Commission for the year 1897, and we are pleased to state that we have found everything in order.

We have to thank the secretary for having given us all the facilities possible.

We have the honour to be, gentlemen, Your obedient servants,

> A. J. MESSERVEY, NAP. MATTE, Auditors.

APPENDIX No. 5.

REPORT OF THE HARBOUR COMMISSIONERS OF BELLEVILLE FOR THE YEAR ENDED 31ST DECEMBER, 1897.

Belleville, 12th January, 1898.

To the Honourable

The Minister of Marine and Fisheries, Ottawa, Ont.

SIR,—The Harbour Commissioners of the city of Belleville beg to submit herewith a statement of the receipts and expenditures in connection with the harbour for the year ending 31st December, 1897.

The report of the harbour master for the year is also inclosed.

The amount expended for harbour improvement was for work done on the west bank of the river in connection with the river wall and embankment. The work was of a very substantial and permanent character, and included the removal of 860 cubic yards of old dock, some 200 cubic yards of boulders, the blasting and removing of 377 cubic yards of rock from the river bed, excavating for and building of 404 lineal feet of new wall. The wall is finished with a very heavy coping of a minimum thickness of 12 inches, and a minimum width of three feet.

There is now 700 feet of completed wall along the west bank of the river, which will no doubt prevent the overflowing of the river and the flooding of that part of the city, by confining the river within its banks.

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

GEO. WALLBRIDGE, Chairman, Board of Harbour Commissioners City of Belleville.

Dominion of Canada, Province of Ontario, County of Hastings, To Wit

In the matter of the Report of the Harbour Commissioners of the city of Belleville for the year ending 31st December, 1897.

- I, George Wallbridge, of the city of Belleville, in the county of Hastings, merchant, do solemnly declare that:
 - I. I am chairman of the Harbour Commissioners of Belleville.
- 2. That annexed hereto is a statement of the receipts and expenditures of the Harbour Commissioners of Belleville for the year ending 31st December, 1897.
 - 3. That the said statement is true and correct as therein set forth.

4. That nothing is wilfully omitted therefrom which should be stated therein, or improperly inserted therein, to the best of my knowledge, information or belief.

And I make this solemn declaration conscientiously believing it to be true and knowing that it is of the same force and effect as if made under oath and by virtue of "The Canada Evidence Act, 1893."

GEO. WALLBRIDGE.

Declared before me at the city of Belleville, in the county of Hastings, this 12th day of January, A.D. 1898.

GEO. DENMARK,

A Commissioner, &c.

1		iture of t	ne Harbour Comm December, 1897.	STATEMENT of the Receipts and Expenditure of the Harbour Commissioners of Belleville, Ont., for the year ending 31st December, 1897.	ear endir	ıg 31st
1 <i>c</i> —5	DR.					CR.
	Receipts.	e cts.	& cts.	Expenditure.	& cts.	s cts.
	Harbour dues collected for the year, as per harbour master's report. Rent of small house on river bank.	2,240 10 30 00	o to	Piers—Repairing and replacing. Buoys—Placing, removing and painting. Booms—Swinging and removing.	124 45 13 49 100 00	
			2,270 10	Harbour improvement— Construction of wall and embankment on west side of river	1,257 35	
				Harbour master	3	
				Office expenses— Rents	5 5 8	
	Balance on hand Jan. 1st, 1897	:	2,005 96	. ' :	28 40	2,177 69 2,098 37
			4,276 06			4,276 06

Belleville, 11th January, 1898.

To the Honourable

The Minister of Marine and Fisheries, Ottawa.

SIR,—The undersigned harbour master of the city of Belleville begs to submit

the following report for the year 1897.

Navigation opened in Belleville harbour on the 13th day of April and closed

on the 1st day of December.

Import dues on do do do do do do do do do do do do do	12,347 tons coal. 261,563 feet lumber 111½ tons salt 100,000 lath 62 tons cement 323 cords wood 325 tons coal dust 226 tons potters' clay 5 tons charcoal 4,000 shingles 1,026 tons mdse.	6 16 32 13 0	08 15 25 20 15 50 56 50
		\$1,431	<i>7</i> 9
Export dues on	logs and timber	\$656	<u>46</u>
	253,000 feet lumber	12	
do	6,000 shingles		8ŏ
do	31½ tons coal oil		15
do	29,500 bushels rye		84
do	23,093 bushels pease	28	
do	8,412 bushels oats		52
	581 tons mdse		10
		\$808	31
Dues collected durin	g the season are as follows:—		
Total amount de	erived from imports	\$1,431	79
Total amount d	lerived from exports	808	31
	•	\$2,240	10

The amount of dues from imports show a slight increase over last year.

The dues from exports are less than last year owing to a smaller number of logs and timber having been brought down the river Moira than in former years.

Owing to the water being higher, less trouble was experienced this season in reaching this port, but a good deal of dredging is required to be done to improve the harbour.

All of which is respectfully submitted.

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

> D. COLLINS, Harbour Master.

Dominion of Canada, Province of Ontario, County of Hastings, To Wit:

In the matter of the Report of the Harbour Master of the city of Belleville for the year ending 31st December, 1897.

I, Daniel Collins, of the city of Belleville, in the county of Hastings, harbour master, do solemnly declare that:

I am harbour master at the city of Belleville.

That my report hereunto annexed contains a true, correct and full statement of the revenue from the harbour at the city of Belleville for the year ending on the 31st day of December, 1897.

That the said report is in all other respects true and correct to the best of my

knowledge, information and belief.

And I make this solemn declaration conscientiously believing it to be true and knowing that it is of the same force and effect as if made under oath and by virtue of "The Canada Evidence Act, 1893."

D. COLLINS,

Harbour Master.

Declared before me at the city of Belleville, in the county of Hastings, this 12th day of January, A.D. 1898.

Geo. Denmark, A Commissioner, &c.

APPENDIX No. 6.

REPORT OF THE HARBOUR COMMISSIONERS OF THREE RIVERS FOR THE YEAR ENDED 31ST DECEMBER, 1897.

Three Rivers, Que., 15th January, 1898.

F. GOURDEAU, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

SIR,—I have the honour, by the direction of the Harbour Commissioners of Three Rivers, to forward herewith for the information of the Honourable the Minister of Marine, statements of receipts and disbursements of the commission for the year ended 31st December, 1897. Also a statement of navigation of the port during the same year.

I have the honour to be, sir, Yours very respectfully,

> GEORGE BALCER, Secretary.

STATEMENT of Number and Tonnage of Sailing Vessels and Steamers entered Inward and Outward at the Port and Outport of Three Rivers for the year 1897.

	0	CEAN T	TRAFFIC.		
Return of Vessels Inwards	3.		Return of Vessels Outward	ds.	
Total arrivals	No. 49	Tons. 79,689	Total departures.	No 49	. Tons. 79,689
Steamers Sailing vessels.	42 7	72,930 6,759	British and Canadian. Norwegian	44 5	74,425 5,264
	49	79,689	i i	49	79,689
P	ORT	ог тн	REE RIVERS.		
Arrived.			Cleared for.		
Steamers	33	56,825 3,226	Gulf ports. Inland ports. Great Britain. Australia	4 29	2,364 2,570 53,606 1,511
	36	60,051		36	60,051
	OUT	PORTS-	-BATISCAN.	·	
Steamers	3 2	4,680 2,108	Great Britain	5	6,788
	5	6,788		5	6,788
LAKE ST. PE	TER	-PIERI	REVILLE, LOUISEVILLE.		
Steamers	6 2	11,425 1,425	Great Britain. France	7	12,562 288
	8	12,850		8	12,850
U	NITI	ED STA	TES TRAFFIC.		
United States canal boats			Number 5	er. 61 5	Tonnage. 52,742 535
Total			5	66	53,277
	IN	LAND	TRAFFIC.		
Bateaux, not registered	 		••••••	40 9 62 00	786 6,424 20,660
			I		

STATEMENT of Number and Tonnage of Sailing Vessels and Steamers entered Inward and Outward at the Port and Outport of Three Rivers for the year 1897—Coneluded.

RECAPITULATION.		
	Number.	Tonnage
Port of Three Rivers, sea-going vessels	36	60,051
Port of Three Rivers, sea-going vessels. Outports-Batiscan, " Lake St. Pierre, "	5	6,788
Lake St. Pierre, "	8 · 566	6,788 12,850 53,277
American barges. Coasting traders.	566	53,277
Coasting traders	411	27,870
'Fotal	1,026	160,836

RECEIPTS and Disbursements of Harbour Commission of Three Rivers for the year 1897.

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Q	2	
t	4	
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				COLLECT	ONS OF HA	COLLECTIONS OF HARBOUR DUES.					PROCEEDS FROM	J	1
		Comp	Commissioner's Office.	Jff.ce.			Custom	Custom House.					ĺ
Months.		On G	In Goods.		1 10	1	On (On Goods.		Sale of	Notes issued	Other	
	Tonnage dues on vessels.		Inwards. Outwards.	Com- mutation.	wharf and moorage.	Tonnage dues.	Inwards.	Outwards.	Moorage dues.	debentures.	TORGE TRANSCO	sources.	
January	8 cts.	•	37 92	es cts.	e cts.	s cts.	e cts.	e cts.	e cts.	& cts.	& cts.	66	SE .
February March	5 35	124 80 85 85	22 59										: :
April May	11.		0 10						: :				; ;
July	1.45. 20.83	383	285			850 00	250 00	280 00	20 00				
August	3 % 3 4	28 28 28	19 41		18:								. :
Cotober November	13 14 14 18 18 18 18 18 18 18 18 18 18 18 18 18	187 43 161 44	61 46	99	2 1 2 2 2 3 3 3	1 544 09		1 731 51	70.63				: : :
December	040 13	S		1 250 00		2.394 92	8 8	2.311 51	89 08				:
	1 28	COMMISSIONERS' OFFICE—Tonnage dues	IMISSIONERS' OFFICE— Tonnage dues			RECAPITULATION	66	22.0					
		Harbour du do Commutati Rent of wh	Harbour dues, inwards do outwards Commutation Rent of wharf and moorage	dsorage			233 1,250 254	3 40 3 40 0 00 1 57					
	Cas	Cusrom Housk— Tonnage dues Harbour dues do Moorage dues	Ton Houss— Tonnage dues Harbour dues, inwards. do outwards Moorage dues				\$ 2,394 92 880 35 2,311 51 90 63	. 69	: 4				
		Deposit in	Total receiptsit in bank, and cash Jan. 1st, 1897	sceipts æsh Jan. 1	st, 1897				**	8,734 18 5,754 90 8 14,489 08	89 6		

RECEIPTS and Disbursements of Harbour Commission of Three Rivers, &c. --Concluded.

DISBURSEMENTS.

		Expen	ISES FOR A	Expenses for Administration	TION.			Ü	SBURSEMENTS	DISBURSEMENTS CHARGEABLE TO	or a	
Моитня.	Current expenses.	Salaries and commissions	Rent.	Printing and stationery	Travelling and other expenses.	Refunds.	Engineer's Office.	Repairs.	Construc- tion account.	Property account.	Interest account.	Divers.
1ary	\$ cts.	# Cts.	es cts.	e cts.	& cts.	e cts.	4 65	& cts. 27 35	cts.	es cts	\$ cts.	\$ cts. 405 00
ch	15 90 48 80 5 80	123 33	93 :	₹ ₹			2 75	31 70 36 64	102 75 275 84			
	25.5	128		43 85	45 75 57 28	L	2 25	27 95	505 36			
	15 55 42 58	123 283 283 283 283 283 283 283 283 283 2	.00.19	00 9		33.78		888	662 42		1,012 50	202 50
August September	388 388	388 388 388	36.00			20 cu		88 E				
November	61 19 29 88 88	123 33 123 33 293 68		34 37				47 70 113 11				
	361 58	1,650 31	197 00	113 02	193 05	47 01	9 65	590 36	1,546 37		2,025, 00	607 50

	2,561 97	0 146 38	2.632 50
	2,56	2.0	9, 9,
\$ 361 58 1,650 31 197 00 113 02 193 05	4, UI	\$ 9 65 590 36 1,546 37	\$ 2,025 00 607 50
ADMINISTRATION— Current expenses Current commissions Salaries and commissions Rent Printing and stationery Travelling and other expenses	Refunds	Disbursements— Engineer's office. Repairs and general harbour works Construction account.	Interest on debentures

Deposit in bank and cash......

RECAPITULATION.

APPENDIX No. 7.

REPORT OF THE HARBOUR COMMISSIONERS OF NORTH SYDNEY FOR THE YEAR ENDED 31ST DECEMBER, 1897.

NORTH SYDNEY, C.B., 12th January, 1898.

F. GOURDEAU, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

SIR,—The Harbour Commissioners, port of North Sydney, beg to submit herewith a report of the shipping entering this harbour during the year ending 31st December, 1897. The present Commissioners are responsible for the figures relating to the last month only.

The coal shipments show a considerable increase over preceding years, and

are as follows:-

Dominion Coal Company	Tons. 1,111,953 233,000 7,500
Total	1,352,453
Number of ocean steamers 421 do coasting steamers 107 do ships 2 do barques 60 do brigantines 29 do schooners 952	Tonnage. 448,579 28,481 3,011 43,453 6,475 84,355
Number of men, 16,201.	614,354

WM. HACKETT, Secretary, Harbour Commission.

APPENDIX No. 8.

REPORT OF THE HARBOUR COMMISSIONERS OF PICTOU FOR THE YEAR ENDED 31ST DECEMBER, 1897.

Pictou, N.S., 18th January, 1898.

F. GOURDEAU, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

DEAR SIR,—I have the honour to inclose you accounts of the Harbour Commissioners, port of Pictou, for the year ending 31st December, 1897, with a memo. of liabilities and assets.

I also inclose statement from collector of customs for this port.

Yours truly,

D. SUTHERLAND, Secretary.

MEMORANDUM of Receipts and Disbursements on account of Harbour Dues, Port of Pictou, N.S., during the year ending 31st December, 1897.

189	7.	Receipts.	\$	cts.	\$	cts.
Jan. Dec.	1 31	By Balance in Bank of Nova Scotia	66 990	54 18	1,056	72
		Disbursements.		ŀ	<u>·</u>	
Dec. do	31 31	Paid Harbour Master's salary for year 1897	200 782	00		
do	31	1898, and for blank receipt books	74	72	1,056	72
Dec.	31	Balance in Bank of Nova Scotia		···· أ	74	72

Certified correct.

D. McDONALD, Collector.

Custom House,
Pictou, N.S., 31st December, 1897.

HARBOUR COMMISSIONERS, Port of Pictou, in account with D. Sutherland, Secretary.

1897.			8	cts.	1896	5.	ĺ		8	ets
	6 To Paid for wharf at Trenton		185	93	Dec.	31	Ву	Balance	160	16
May 2		.		•		_	1			
	River			00	1897	ſ.	-			
	W. McLean, work at buoys	5		00	n		Í			
une	Pumping buoys	1		00	Dec.	31		Amount placed to credit of		
	John McLennan			50	1		i	Commissioners by Col-		
	D. Munro.	i	4	10				lector of Customs for		
	R. McKay, bushing W.	1	٥	00			į	the year 1897	782	
	River		0	w	!		1	Balance due Secretary	10	82
uly 1		1	10	00			:	'		
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	Robt. Dunbar, bushing E.	'	4	00	1				•	
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ept. 3	Bushing East River			75						
Сь. 1	D. Munro SS. "Bessie"	1		00	Ł					
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	R. G. Murray, balance on Tren-		105	41	l	į	810	oners in Bank Nova Scotia	188	52
	ton wharf		195		1	[;-		
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D. SUTHERLAND, Secretary.

Pictou, 31st December, 1897.

APPENDIX No. 9.

REPORT OF THE PILOTAGE AUTHORITY OF MONTREAL FOR THE YEAR ENDED 31ST DECEMBER, 1897.

HARBOUR COMMISSIONERS OF MONTREAL, SECRETARY'S OFFICE, MONTREAL, 22nd February, 1898.

F. GOURDEAU, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

SIR,—I have the honour, by direction of the Harbour Commissioners of Montreal, as the pilotage authority, to transmit for the information of the Honourable the Minister of Marine and Fisheries, the following report of the pilotage district of Montreal for the year ended 31st December, 1897.

The accompanying statement gives the names, earnings, &c., of all the pilots for the past season, and shows an increase of \$3,205.70, or about 5 per cent as compared with 1896, and, had it not been for the pilotage fees lost by the licensed pilots on about 30 vessels during the time of the strike in June, would have shown a total of about \$71,485, or about \$2,000 more than in 1893, in which year the earnings were the largest on record, viz., \$69,307.86.

The total amount of pilotage dues, as therein shown, was received from the

following services, namely:-

BRITISH.

Steamships	\$64,240 34 781 40		74
FOREIGN.			
Steamships	\$ 3,610 70 109 25	1	
Salling vessels		3,719	95
Total		\$68,741	69

The past year has been an exceptionally busy and anxious one for the pilotage authority. During the session of Parliament the proposed incorporation of the pilots, followed by their strike on the 18th of June, required much careful deliberation on the part of the Commissioners. After due consideration at several meetings during the months of April and May, it was decided to oppose the proposed Bill of incorporation, as being unnecessary and contrary to the interests of trade and navigation. In this the Commissioners followed the same action as was taken in 1884, when the pilots had previously sought incorporation. The Commissioners' interests were placed in the hands of their solicitors, and were also carefully watched by their president and other members when the Bill was before the Private

Bills Committee of the House of Commons and Senate respectively. The Bill, after considerable amendment, was reported by the Private Bills Committee of the House of Commons, and passed its third reading there, but was thrown out by the Private Bills Committee of the Senate.

On the same day, the 18th of June, the 52 pilots in active service went on strike, and after six o'clock that evening not one could be provided for the many vessels requiring them until Saturday afternoon, the 26th of June. During this week the Commissioners held almost daily sessions to deal with the difficulty and to try pilots for the refusal of their duty. The shipping interest considered the situation so grave that they pressed upon the Commissioners the repeal of certain of their by-laws by which they were hampered in the matter of examining and licensing their pilots. These representations met with the approval of the Commissioners. The by-laws were repealed, and amended by-laws forwarded for the approval of the Governor General in Council, which has not yet, however, been given. Requests were also made that more buoys should be placed at certain points recommended by the Commissioners' chief engineer, more especially below the Platon. These recommendations were also forwarded to the Department of Marine and Fisheries, which, during the autumn, gave its concurrence therein.

The result of the trials held was that eight pilots were found guilty of refusing service. Four of these were dismissed as pilots, and, at the request of the Minister, sentence was suspended on the other four. A writ of certiorari was applied for in each of these cases, and the conviction of six of them was quashed by the Superior Court, on the ground that the bailiff's return of the service of the summons was irregular. In the other two cases the conviction was maintained, namely, those of Messrs. Philippe Belanger, of Lotbinière, and Prudent Beaudet, of Quebec, while the six whose conviction was quashed, were Messrs. Alexis Perrault, Jean Arcand, Joseph Sauvageau, Elzear Bellisle, all of Deschambault; Louis Mayrand, of Ste. Anne de la Pérade, and Honoré Dussault, of Ste. Petronille.

Joseph Pleau, of Ste. Anne de la Perade, was also tried on the same charge, but acquitted; while complaints were laid against several other pilots on the same

ground, but, owing to the Minister's request, summonses were not issued.

The experience gained by these circumstances shows that by the by-laws, as they existed at the time of the strike, and as they still exist, the hands of the Commissioners are completely tied, and it becomes impossible for them to deal with such a crisis as arose last summer in a way to give security and satisfaction to the numerous interests involved in the navigation of the St Lawrence. Had it been in the power of the Commissioners to examine and license competent men, the number of whom is, with good reason, believed to be very large, it is more than likely that the strike would not have occurred, or at least would not have lasted for any It has also brought out very prominently the difficulty the Commissioners have always found in dealing with the trials of pilots. Such trials must, of necessity, be held promptly and disposed of speedily, otherwise it would be impossible to secure, in many cases, the evidence of essential witnesses. These necessities frequently cause trifling irregularities in procedure which often do not affect the merits of the case. They, however, furnish the grounds for a writ of certiorari, and these writs are almost invariably maintained. At the time the Commissioners' Acts were consolidated in 1894, it was thought that this difficulty had been overcome by providing that these trials should be governed by part 58 of the Criminal Code as an appeal is provided by that part of the Act, which really gives a right to a new trial, and, as an appeal is provided it was supposed the writ of certiorari would not lie. The judges of the Superior Court, however, have interpreted the law differently, and still issue writs of certiorari in these cases. The result is that the Commissioners find themselves where they were before their present Act was passed, and the part of it concerning this procedure is a dead letter. This state of affairs tends very largely to diminish the disciplinary powers of the Commissioners over the pilots, and it has become almost impossible for the Commissioners to inflict and entorce punishment even for grave offences. In view of the foregoing the Commissioners would respectfully request that the Government will so amend the by-laws and statutes which now govern the Montreal pilotage district as to give the Commissioners fuller control over the pilots, or, failing this, relieve them from all responsibility in the matter of pilotage jurisdiction.

With reference to the better distribution of the pilotage work, which had been a cause of grievance to the tour de role, or general service pilots, for three years back, the Commissioners, after much consideration, passed early in the season the following by-law, which was forwarded for the approval of the Governor General in Council, the third and fourth clauses being an addition to the by-law in force respecting pilots taking special service. The amendment was designed to give the tour de role pilots some increase of fees, and more especially keep them iamiliar with the navigation by passing more frequently and regularly up and down the river:—

"109. Any pilot may, subject to the Commissioners approval, agree with not more than one agent of transatlantic line vessels for special service for a season of navigation on any vessels of such line for not exceeding thirty trips between Montreal and Quebec, either up or down or with the agent of any gulf port line vessels for similar service on any vessels of such line for not more than the proportionate number of trips which would fall to such pilot if such line employed two pilots for each three vessels.

"No pilot making such engagement shall, during the season of navigation to which the same is intended to apply, be entitled to any duty as pilot by turn or in

rotation.

"And on every third upwards trip from the commencement of the season of navigation, both of transatlantic and Gulf port liners, the special service pilot shall take with him, both upwards and downwards, the first tour de role pilot in turn, and the former, while in charge of the steamer and responsible for her safety, may receive such assistance from the said tour de role pilot as the former may require from the latter, while the special service pilot shall share the pilotage fees for such trip both upwards and downwards with the said tour de role pilot in the proportion of two-thirds and one-third respectively.

"Nevertheless, any pilot may be allowed to serve a single gulf port vessel or two transatlantic vessels throughout the season without being obliged to take a tour de role pilot on each third trip, as above mentioned, and without having any

right to duty as pilot by turn or in rotation."

Approval thereof was, however, not given, pending the outcome of the proposed incorporation, the Bill for which was then before Parliament, and under which it was proposed to pool all the pilots' earnings and divide them equally

amongst the members.

The Bill having failed to become law, the Commissioners by-laws on pilotage again governed the distribution of the work during the season, but were not so strictly enforced as they would have been had the pilots' strike not occurred. On account of this the tour de role pilots appealed to the Minister during the autumn, who asked for a report on the matter. This was made to the effect that there was comparatively small ground for complaint, the earnings showing that, with three exceptions, no pilot earned less than from \$800 to \$900, which was considered a fair amount for the tour de role men, while the few who earned only from \$650 to \$700 must have lost a share of their work through sickness or other causes. Had the proposed new by-law, however, been put in operation, it is believed, there would have been no reasonable cause for dissatisfaction last year.

On 7th April, pilot Zephirin Bouillé, 68 years of age, was examined and granted a renewal of his license for another year.

In May, pilot François Desjordy submitted a Montreal oculist's certificate, as well as one from his own doctor at Lavaltrie, stating that his eyesight was impaired to such an extent that it would not be safe for him to continue his duties at that time, in view of which he was placed on the pension list for one year from 1st May.

In September, pilot Liboire Perrault applied for superannuation on account of failing health, but the medical certificates submitted were not considered sufficient to warrant this, especially in view of his having worked throughout two-thirds of the season and earned \$669. On a renewal of his application through the Minister, a full report was made on the facts, and Mr. Perrault was promised that his appeal would receive due consideration in April next.

On 7th, 8th and 9th April, an examination of apprentice pilots was held, and, of four candidates who presented themselves, Messrs. Arthur Bellisle, Théodule Hamelin and Cyrille Bellisle were found competent, and were granted a permit under by-law 96 to make fifteen double trips between Quebec and Montreal with

various branch pilots.

On 26th and 30th June, apprentice pilot Alberic Angers was examined, and, having been found competent, was granted a permit. The names of these four apprentice pilots have now been placed at the head of the following list as qualified to receive their license when additional pilots become necessary, the last mentioned having been ordered to be placed first on the lists in view of circumstances connected with the pilots' strike, at the time of which, it may also be here noted, the Commissioners cancelled a resolution of 5th March, 1895, by which the number of 55 pilots allowed by by-law 99 was to be gradually reduced to 50.

LIST OF APPRENTICE PILOTS.

No.	Name.	Age.	Residence.
1	Angers, Alberic		Ste. Anne de la Pérade.
2	Bellisle, Arthur		Deschambault.
3	Hamelin, Théodule		Grondines.
4	Bellisle, Cyrille		Deschambault.
5	Pleau, J. E	28	Ste. Anne de la Pérade.
6	Perrault, Anthyme	29	Deschambault.
7	Raymond, J. N	27	Deschambault.
8	Veillet, George	26	Ste. Anne de la Pérade.
9	Labranche, Melville	23	Portneuf.
10	Gagnon, Albert	22	Three Rivers.
11	Paquin, Azarias	24	Deschambault.
12	Gignac, Arthur	24	Portneuf.
13	Belanger, Achille	24	Lotbinière.
14	Paguet, Damien	24	Deschambault.
15	Bourassa Henri	24	Deschambault.
16	Angers, Alfred	21	Ste. Anne de la Pérade.
17	Gariepy, J. Arthur W	18	St. Alban.

The committee of pilots have expressed the opinion that the number of apprentices should be limited to 12 or 15, while the number of names on the list has generally been former as to 27.

erally been from 20 to 25.

Five apprentices returned in last year's list have been struck off on account of having failed to report any service during the past two seasons; while applications are on file from the following for a license as apprentice pilot, to whom the reply was returned that their applications would be recorded in the order of their receipt, and would be dealt with when it was considered necessary to license more apprentices. Most of these, it is believed, are endeavouring to learn the river, and some are also making ocean voyages as required of regular apprentices.

79

LIST of Applicants for License as Apprentice Pilots.

No.	Name.	Residence.	Date of Application.
1 2	Gariepy, A. J. P	Lachevrotière.	16th January, 1894. 1st March, 1894.
3	Hamelin, Chas. B	Champlain Deschambault	17th November, 1896
4	Perron, Tancrede	Sudney C R	20th November, 1000
9 6	Franctic Delevoie	Sydney, C. B. Portneuf Deschambault	28th January, 1897.
7	Gauthier, Laurent J.	Deschambault	26th March, 1897.
8	Perrault. David, fils	do do do	8th April, 1897.
9	Hamelin, Fortunat	. do	19th April, 1897.
10	Gauthier, Adélard	do	6th May, 1897.
	Arcand, o. 19mmon		
12	Gauthier, Cyriac	do	9th May, 1897.
13	Rover, fils	306 Valier st., Quebec	23rd May, 1897.
14	Garriepy, Eminen	Lachevrotiere do Deschambault	24th May, 1097.
15	Garrepy, Henri	. 00	24th May, 1897.

The amounts received and expended by the Harbour Commissioners, as pilotage authority of the district, apart from their receipts and disbursements in trust for the Montreal Decayed Pilots' Fund, of which the annual report and statements have been sent you, certified by Messrs. Riddell and Common, auditors, were as follows:—

RECEIVED.

Surplus carried over from 1896	\$250 42
From Elder, Dempster & Co., expenses of Capt.	
Chatard, piloting SS. "Memnon" during	
pilots' strike	4 0 0
Wm. Johnston & Co., Ltd., pilotages made	
during strike	155 83
Pilot Onésime Naud, fine for violation of by-	
law 81	20 00
U. S. Navy Department, copy of evidence re	
"Yantic"-"LaCanadienne" Inquiry	2 8 70
Hamburg-American Packet Co., two copies of	
evidence rc Arabia Inquiry	45 40
E. L. Bond, copy of evidence re Arabia Inquiry	22 70
Petersen, Tate & Co., copy of evidence re	
Turret Cape-State of California Inquiry	20 63
H. & A. Allan, copy of evidence re Turret	
Cape-State of California Inquiry	20 63
H. & A. Allan, expenses of pilot Alexis Per-	
rault in this case	10 00
H. & A. Allan, copy of evidence re Iona-	
Grecian Inquiry	28 <i>7</i> 9
The R. Reford Co., Ltd., copy of evidence re	
Iona-Grecian Inquiry	28 79
Pilots, 2 per cent of the pilotage dues on	• •
sundry vessels	6 63
Collector of Customs, Three Rivers, 2 per cent	
of the pilotage dues on vessels to and from	
Three Rivers	37 76
80	· ,

Collector of Customs, Sorel, 2 per cent of the pilotage dues on vessels to and from Sorel. Collector of Customs, Montreal, 2 per cent of the pilotage dues on vessels to and from		67
Montreal	1,391	24
Damase Naud, fee for apprentice pilot's license		00
Total	\$2,087	19
EXPENDED.		
By Abbotts, Campbell & Meredith, for legal services in connection with pilotage matters during		
Geoffrion, Dorion & Allan, for legal services in	\$135	00
connection with pilotage matters during 1897. Angers, DeLorimier & Godin, for costs of six	846	88
pilots' certioraris Urquhart & Wright, stenographers' fees at pilot	315	40
George Smart, stenographers' fees at pilotage	410	85
Committee of pilots, expenses in connection with		00
examination of apprentices	194	00
prentice examinations Joseph Hurteau, allowance as examiner at ap-	5	00
prentice examinations George Raymond, allowance as examiner at ap-	. 10	90
prentice examinations Célestin Brunet, allowance as examiner at ap-	5	00
prentice examinations	5	00
Joseph Thibaudeau, salary as Montreal pilot	6	
agent at Quebec	600	00
Beaudet	11	00
tionery and books	29	3 2
Cape-State of California Inquiry	12	60
Cape-State of California Inquiry	10	00
Captain Chatard, expenses during strike		00
John Kennedy, expenses during strike	14	80
W. L. Scott, expenses during strike		45
Captain Beaudet, allowance for services during		
strike	30	00
strike	10	00
Lemieux & Lane, Quebec, legal services render-		
ed in connection with strike	15	00
Refund of percentages of 2 per cent collected	-	
during strike but afterwards repaid	55	60
81		

By Telegrams	
Total\$2,959 35	
The deficiency of \$872.16 has been carried forward at the debit of pilotage expenses of 1898, and it is expected that under normal conditions, the receipts from the 2 per cent of all pilotage fees will hereafter cover the necessary yearly expenses as well as pay off the very exceptional ones incurred during 1897. The tariff of pilotage dues was the same as has been in force since March, 1877, and is as follows:—	
From the Harbour of Quebec to Three Rivers and the opposite side of the River St. Lawrence, or any place above Portneuf and below Three Rivers. For the pilotage of any vessel in tow, or propelled by steam (except as hereinafter mentioned), for each foot of draught of water—	
Upwards \$1 50 Downwards 1 50	
For the pilotage of any sea-going vessel propelled by steam, for each foot of draught of water—	
Upwards\$1 75 Downwards175	
For the pilotage of any vessel under sail, for each foot of draught of water— Upwards	
From the Harbour of Quebec to Sorel and the opposite side of the River St. Lawrence, or any place above Three Rivers and below Sorel. For the pilotage of any vessel in tow, or propelled by steam (except as hereinafter mentioned), for each foot of draught of water—	
Upwards\$1 50 Downwards	
For the pilotage of any sea-going vessel propelled by steam, for each foot of draught of water—	
Upwards	
For the pilotage of any vessel under sail, for each foot of draught of water Upwards	
From the Harbour of Quebec to the Harbour of Montreal, or to any place above Sorel and below the Harbour of Montreal. For the pilotage of any vessel in tow, or propelled by steam (except as herein-	
after mentioned), for each foot of draught of water— Upwards\$2 00 Downwards	
For the pilotage of any sea-going vessel propelled by steam, for each foot of draught of water—	
Upwards	

For the pilotage of any vessel under sail, for each foot of draught of water- Upwards\$4 20 Downwards
From the Harbour of Montreal to Sorel, or to any place above Sorel and belo Hochelaga, and from Sorel, or any place above Sorel and below Hochelag to the Harbour of Montreal, for each foot of draught of water for each suc pilotage—
Upwards\$1 oo Downwards 1 oo
For the removal of any vessel from one wharf to another, within the limits of the harbour, or from any of the wharfs into the Lachine Canal; or out of the said Canal to any of the wharfs in the harbour; or from the foot of the Current; or from Longueuil into the harbour; or from the harbour to the foot of the Current or to Longueuil into the said Canal to the foot of the Current or to Longueuil into the said Canal to the foot of the Current or to Longueuil into the said Canal to the foot of the Current or to Longueuil into the said Canal to the said Canal to any said canal to the said Canal to any said canal to the said Canal to any said canal to the said Canal to any said canal to the said Canal to any said canal to any s

The following is a list, with particulars, of accidents which occurred to vessels while on their passage between Quebec and Montreal, and vice versa, during the past season of navigation:—

gueuil; for each such service.....

Towards evening of the 26th September the SS. "Arabia," drawing 25 to 25½ feet, while passing down through the Cap à la Roche channel, at dead low water, struck heavily, and had to be run aground a little further down the channel, where she remained for several days, and was then floated and taken to the dry dock at Quebec.

A lengthy inquiry was held into this accident, with the result that the pilot, Sévère Perron was found to have acted imprudently in passing through this difficult part of the channel with such a large and deep draught vessel at the time of dead low water, and a full report was made to the Government with reference to the great care which should be exercised in examining this and other parts of the channel, where boulder obstructions might arise through the action of the ice, &c., and also as to the great need of the buoys being carefully placed to mark the exact edge of the channel and examined frequently to see that they were in proper position.

On September 16th, the SS. "Iona," downwards, and the SS. "Grecian," upwards, met at the bend opposite the upper part of the Three Rivers wharfs, and, as the "Iona" touched the bottom and sustained damage, a complaint was lodged by the master and agents against the pilot of the "Grecian" for having violated the Commissioners' by-law No. 81, which requires that an upcoming vessel at this point should remain below until a downward vessel has passed.

After a full inquiry the Commissioners found Pilot Onésime Naud, of the "Grecian," guilty of violating the by-law, and fined him twenty dollars, but without costs, in view of his long previous good record as a pilot.

About 5 a.m., on 20th October, the United States SS. "Yantic" and the Dominion Government SS. "La Canadienne," the former on her way upwards and the latter downwards, came into collision off Pointe à Pizeau, Quebec Harbour. The former, at the time, was in charge of Pilot Sévère Perron and the latter of Apprentice Pilot Alberic Angers. The former, having been put on his trial and a lengthy inquiry made into all the facts of the collision, was found guilty and suspended from 23rd November, 1897, to 1st July, 1898.

On 11th September, just below No. 2 lightship, in Lake St. Peter, the SS. "State of California, downwards, and the SS. "Turret Cape," upwards, had a slight collision.

After a long inquiry into the circumstances thereof, the Commissioners found that Pilot Zéphirin Bouillé, who was in charge of the former vessel was not to blame, but no action was taken against Mr. Joseph Sauvageau, who was in charge of the "Turret Cape," he being one of the four pilots who were then under suspended sentence in connection with the pilots' strike.

The SS. "Vancouver," upwards, in charge of Pilot George Arcand, ran aground on the south side of the channel at the Bellmouth Curve, Contrecœur, on After inquiry, the pilot was considered not to blame for the grounding, which only necessitated some little lightening to the vessel without any

damage to the ship.

The same vessel, drawing 23 feet, in coming up through the Cap à la Roche channel on 17th October, touched, it is supposed, the south side of the channel, quite close to the black buoy opposite St. Jean des Chaillons church, while in charge of the same pilot, against whom a complaint was lodged. The finding come to was that, while not guilty of the charge of breach and neglect of duty, nevertheless he should be strongly censured for having passed the said black buoy at a distance not compatible with safe navigation, especially in view of the conditions of wind and tide at the time of his passage and of his knowledge of the steering of the said steamship from experience on previous voyages during the past season. Shortly afterwards, a writ of certiorari was applied for by this pilot and granted, and the case is now before the Superior Court.

The SS. "Strathgarry," in charge of Pilot Constant Toupin, touched opposite Cap Santé, and also on the Ste. Croix bar, on 1st August. The Commissioners, at the inquiry, found that this vessel had gone down the channel with a heavy list to port, and, being a very flat-bottomed ship, probably drew from 2 to 3 feet more that the draught with which she was cleared, namely, 24 feet 9 inches. They accordingly censured the pilot for want of care, and took occasion to call the attention of the Port Warden to the circumstances of her touching, with the result that this officer made a full explanation as to her clearance by him, but he also decided that thereafter no vessel should be allowed to leave the harbour with a greater list than five

degrees.

On 1st October, the SS. "Kildona," while coming upwards, in charge of Pilot Barthélémi Arcand, ran aground on the south side of the channel at the bend opposite Cap Levrard, but, after trial, the complaint against the pilot was dismissed.

The SS. "Madura," on 27th October, while in charge of Pilot George Dufresne, ran aground lightly, but without sustaining damage, on the south side of the Windmill Point Basin, in Montreal Harbour, and on inquiry into the matter, it was found that the black spar buoy marking the south side of the Basin (which has not yet been dredged to its full width), was considerably out of place, and also that another steamship lay at the wharf on the north-west side of the Basin, with an elevator and two barges all abreast, thus narrowing the channel very much. The pilot was accordingly acquitted, and the attention of the buoy contractors and the harbour master called to the need of guarding against the difficulties caused to vessels through these errors.

The brig "R. L. T.," in tow of the tug "Dauntless," having anchored over night a little below No. 2 lightship, in Lake St. Peter, on the morning of 17th August grounded on the north bank of the channel, when the tow was starting, but came off the same afternoon. The inquiry asked for could not be completed, owing to the "Dauntless" being in the Lower St. Lawrence during the rest of the season, but, under all the circumstances, the pilot, Liboire Perrault, could hardly be blamed.

The SS. "Tyr," while in charge of Jean Arcand, grounded on the shoal just above Longue Pointe, on July 13th, but, after some lightening, came safely into port without having sustained damage. No action could be taken against the pilot,

as he was then under dismissal for refusal to take duty during the time of the strike.

During the pilots' strike the steamship "Beechedene" grounded off St. Pierre des Becquets on 24th June. After some delay, she was floated and reached Montreal on 26th June, and, as far as is known, was not damaged.

The SS. "Turret Bay," on 26th June, was run aground on the Gentilly shoal,

opposite Champlain, and, after considerable difficulty, was floated.

No action could, of course, be taken against the pilot in either of these cases,

as each was an unlicensed pilot.

In addition to the foregoing accidents, into each of which an inquiry was held by the Commissioners, and of which a few only resulted in serious damage to the vessels concerned, it is thought well to mention the following groundings and touchings, as to which no complaint was made by the vessel agents, and no action thought necessary by the Commissioners, other than sending particulars of them to the Department of Public Works for attention, where it might be thought that there was some obstruction in the channel.

On the 15th August, the SS. "Cilurnum," in charge of Pilot Ulric Groleau,

grounded above the Cap Charles bar through the wheel jamming to port.

The SS. "Milwaukee," drawing 27 feet 3 inches, in charge of Pilot L. A.

Bouillé, touched in the channel at Champlain on 21st August.

The SS. "Queensmore," in charge of the same pilot, on 4th September, with a draught of 28 feet, touched lightly in the channel opposite Longueuil, and on the following day in Lake St. Peter, near No. 1 lightship, at Three Rivers, and at Champlain. This ship had also five degrees of list to starboard.

The SS. "Lake Huron," drawing 25 feet 2 inches, in charge of Pilot Joseph Chandonnet, touched opposite Champlain on 6th October, while the SS. "Lake Superior," drawing 25 feet, in charge of the same pilot, grounded in the middle of the channel at the same point on 20th October. Before this grounding occurred a dredge had been placed to remove a small sandbar which had formed diagonally across the channel and was found to have been the cause of the several recent touchings at this point.

In addition to the vessels above mentioned as having touched opposite Champlain, the SS. "Vancouver," on 18th September, with draught of 26 feet 3 inches, touched, as did also the SS. "Montcalm" on 16th October, drawing 25 feet, the

dredge being then at work.

The SS. "Bjorgvin," while in charge of Pilot Ulric Groleau, on 7th October, grounded on the south side of the channel at Pointe aux Trembles, en haut, and, after considerable lightening, was enabled to come into port undamaged. The cause of the grounding was a sheer taken by the steamer.

On the 15th October, the steamship "Bengore Head," drawing 22 feet 5 inches, with Pilot Alfred Frenette, grounded near No. 2 lightship in Lake St. Peter

in a dense fog, but, in so far as is known, sustained no damage.

The SS. "Turret Cape," in charge of Pilot Joseph Dussault, grounded lightly opposite No. 3 lightship in Lake St. Peter on the 15th October, on account of fog.

The SS. "Turret Bell," in charge of Pilot Edouard Perrault, grounded on the north side of the channel, some little distance below the Maisonneuve pier, Montreal harbour, on the 21st October, at 615 p.m., when trying to reach her berth after dark.

The SS. "Montevidean," drawing 23 feet, in charge of Pilot Tancrède Bouillé, grounded on the 26th September between lightships Nos. 1 and 2, in Lake St. Peter, owing to the breaking of the steering gear, and after considerable lightening was enabled to proceed to Quebec without having sustained damage.

The touching of the SS. "Queensmore" at Three Rivers on 5th September (mentioned above), as well as that of the SS. "Vancouver" at the same place on

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the 18th of the same month, when drawing 26 feet 3 inches and in charge of Pilot George Arcand, and also the report sent in by Pilot Prudent Bellisle, to the effect that the SS. "Hurona" had, on 30th September, while drawing 26 feet and passing the black spar buoy opposite the mouth of the St. Maurice River, at a distance of about 125 feet therefrom, rolled on account of not having sufficient water underneath her, would appear to be accounted for by a report received from the buoy engineer on the 1st October, which stated that he had found the said buoy dragged about 900 feet below and 140 feet south of its proper position and replaced it. There is no doubt that these three pilots steered by the displaced buoy, rather than by the landmarks, and in consequence touched the point of the shoal which the buoy is placed to mark.

According to the captain of the SS. "Montezuma," that vessel, when passing through the Contrecœur Traverse and channel, on 19th June, with a draught of 28 feet, was thought to be very close to the bottom, although at the time the channel should have had over 32 feet of water in it. In reference to this report, it should be noted that on the trip referred to, the "Montezuma" had no pilot on board, but was following a tug. On the circumstances being reported to the chief engineer of the Public Works Department, he replied that he was satisfied the depth shown by the Sorel gauge was available in that part of the channel, but that vessels with such a draught of water should pass through it at a very low rate of speed, owing the small depth of water on the banks on either side of the channel.

In connection with the foregoing accidents and mishaps, it is thought well to include herein a list of all the steamships which passed through the channel drawing 26 feet of water and over, with the depth of water in the channel as indicated by the Sorel gauge on the corresponding date, as it shows that with careful navigation very large vessels can pass with deep draughts, except during the last two months of autumn.

STATEMENT showing Draught of Steamships for season of 1897, drawing 26 feet and over.

Date.		Steamer.	Dright station in Han by Pi repo	nary ·bour lot's	of Water in		
			ft.	in.	ft.	in.	
May 7	Montezuma,	down	27	4	36	8	
do 8	Manitoban	do	$\frac{5}{26}$	3	36	3	
do 9	Tritonia	do	26	š	36	• •	
	Arcadia	do	27	2	34	3	
	Hurona	do	26	$\tilde{6}$	34	5	
	Gerona	•up	$\overline{26}$		34	7	
	Ottoman	down	26	3	35	$\dot{2}$	
June 1	Alberta	do	26	10	33	8	
do 2	Gerona	do	27		34	2	
	Arabia	do	. 27	4	- 33	6	
do 10	Tritonia	do	. 26		32	6	
do 12	Queensmore	do	. 27	7	32		
do 13	Rossmore	do	26	7	32	7	
do 15	Norwegian	do	. 26		32	10	
do 19	Montezuma	do	28		32	3	
	Sarmatian	do	26		31	6	
	Ottoman	do	. 26	4	30	11	
do 3	Merrimac	do	26	_	30	îĩ	
do 3	Armenia	do	26	10	30	11	
do 4	Milwankee	do	26		30		
	Laurentian	do	26	6	29	11	
	Queensmore		26	5	30	12	

STATEMENT showing Draught of Steamships for season of 1897—Concluded.

Date.		;	Dr'ght static in Ha by P	nary rbour ilot's	Depth of Water in Channel by Sorel Gauge.		
				ft.	in.	ft.	in.
A 1	Montezuma	down		27	4	30	1
do 3	Arabia	do		. 26		29	8
do 3	Merrimac	do		. 26		29	5
do 14	Vancouver	do		26		29	4
do 14	Laurentian	do		. 26		29	4
do 17	Pomeranian	do	*** ***********************************	. 26	3	29	6
do 19	Montcalm	do		. 27	ĭ	29	4
do 20	Hurona	do	****	. 26	-	29	ī
do 21	Rossmore	do		. 26	1	28	9
do 21	Milwaukee	do		. 27	3	28	10
do 28	Belgian King	do		. 26	4	28	9
do 29	Armenia	do		. 27	1	29	4
do 31	Norwegian	do		.: 26	3	29	4
Sept. 4	Queensmore	do		28		28	10
do 7	Sarmatian	do		. 26	6	28	4
do 11	Ottoman	do		. 26	1	- 28	7
do 11	Merrimac	do		26		28	
do 12	Montezuma	do		26		28	6 ·
do 14	Sardinian	do		. 26		28	- 6
do 18	Vancouver	do		. 26		27	10
do 29	Hurona	do		26		27	10

By information received from the Department of Public Works, it has been learned that several improvements were made in the channel during the season, in continuation of the work carried on during the previous years, while the Department of Marine also made improvements in the lighting and buoying. The semaphore, previously maintained at Lotbinière, was removed early in the summer to Cap Santé, and indicated throughout the remainder of the season each three inches of rise and fall of the tide on the Cap Santé shoal and Ste. Croix bar.

The Commissioners issued their annual edition of "tide tables and other information connected with the ship channel between Montreal and Qubec," embodying the tide tables for Quebec, and also one specially prepared for the Ste. Croix bar by the Tidal Survey Branch of the Department of Marine and Fisheries, which, as in the previous year, were kindly furnished to the Commissioners by the Department for that purpose. These tide tables were, as in previous years, much appreciated by the officers of vessels and the pilots, amongst whom they were freely distributed without any charge, while the set of twenty-two charts of the ship channel from Montreal to Quebec, also published by the Commissioners a few years ago, were in demand, especially by the shipping firms and river pilots, during the time of the strike of the licensed pilots.

The buoys marking the ship channel were maintained by the contractors, the Sincennes-McNaughton Line, as in other recent years. The placing of the buoys in spring was commenced on 21st April and was completed on 14th May. The taking up of the buoys at the close of the season of navigation was, by order of the Minister of Marine and Fisheries, commenced on the 25th November, which was immediately after the passage of the last steamship downwards, and was completed on the 30th November. An additional buoy was placed in September to mark the north-west point of the Three Rivers shoal. In compliance with representations by the Marine Underwriters' Association last September, authority was

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given for the placing of fifteen additional buoys for the better marking out of the channel, especially below Grondines. The contractors prepared thirteen of the new as quickly as possible and placed them between the 25th and 31st of October. The other two of the desired number were required for the Richelieu Rapids, where only large steel cylinder buoys are suitable, and, as there were none in stock and they could not be built in time to be of service before the close of the season, they could not be placed.

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

ALEXANDER ROBERTSON, Secretary.

STATEMENT

RESPECTING

BRANCH PILOTS

Statement showing the number of Branch Pilots for and above the Harbour of Quebec, during the year of 1897, their Age, Residence, No. of Pilotages, Earnings, and whether employed on Special Service or Tour-de-Rôle.

	Fupployed on Special Service, correct room Farnings.	OTAT OBJUINT	\$ cts. 1,730 96 Allan Line. 1,722 83 do 1,545 49 Beaver Line. 1,544 63 Elder, Dempster & Co. 676 29 Tour-de-Rôle. 1,747 89 Carbray, Routh & Co. 1,480 61 Elder, Dempster & Co. 890 45 Tour-de-Rôle. 1,558 75 McLean, Kennedy & Co. 1,916 27 Tour-de-Rôle. 1,542 67 do 1,777 23 Domaldson Line. 1,542 67 do 1,777 23 Domaldson Line. 1,542 67 do 1,777 40 Dominion Line. 1,542 67 do 1,777 40 Dominion Line. 1,542 67 do 1,777 40 Dominion Line. 1,542 67 do 1,777 40 Dominion Line. 1,542 67 do 1,777 40 Dominion Line. 1,542 67 do 1,577 40 Dominion Line.
	Earnings Farnings For Internetor		\$ cts. \$ cts. 1,722 83 1,722 83 1,545 96 1,514 28 1,514 28 1,514 28 1,747 89 1,480 61 837 96 1,480 61 1,480 61 1,480 61 1,480 61 1,542 67 1,580 95 1,542 67 1,580 95 1,542 67 1,580 95 1,542 67 1,580 95 1,542 67 1,580 95 1,542 67 1,580 95 1,542 67 1,580 95 1,542 67 1,580 95 1,542 67 1,580 95 1,542 67 1,580 95 1,542 67 1,580 95 1,542 67 1,580 95 1,542 67 1,542 67 1,542 67 1,542 67 1,542 67 1,542 67 1,542 67 1,542 67 1,542 67 1,542 67 1,542 67 1,542 67 1,542 67 1,542 67 1,542 67 1,542 67 1,542 67 1,545 57 1,5
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	Remarks.		1, 1855. New license for 1897; 18, 1870. Fined; see letter press. 2, 1870. Press. 10, 1870. Member of Pilots Committee; see letter press. 10, 1870. See letter press. 10, 1872. Secretary of Pilots See 1872. Secretary of Pilots See 1872. Secretary of Pilots See 1872. Secretary of Pilots See 1874. See letter press. 30, 1872. Secretary of Pilots Committee. 22, 1874. President of Pilots Committee. 23, 1874. See letter press. 18, 1875. Member of Pilots Committee. 24, 1874. See letter press. 16, 1879. Member of Pilots Committee. 16, 1879. Member of Pilots Gommittee. 10, 1879. Member of Pilots Committee. 10, 1879. Member of Pilots Committee. 10, 1879. Member of Pilots Committee.
	Date of	Біянсп.	1, 1855. 1, 1855. 1, 1870. 1, 1870. 10, 1870. 10, 1872. 28, 1872. 39, 1872. 30, 1872. 30, 1873. 10, 1879. 10, 1879. 10, 1879. 10, 1879.
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	Residence.	.486.	
	Names.		Bouillé, Zephirin Naud, Onesime Chandronnet, Jos. Bouillé, Louis A Béllisle, Elzéar Pleau, Joseph Béllisle, Louis Groleau, Ulric Frenette, Alfred St. Amant, Alfred Bélanger, Philippe. Perrault, Narcisse Labranche, Ferd Bouillé, Louis Z Gauthère, Laurent Arcend, Jean. Nault, Delevoie Nault, Delevoie Gauthèret.
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Harbour Commissioners Office, Montreal, 18th January, 1898.

REPORT AND STATEMENTS OF THE MONTREAL DECAYED PILOTS' FUND FOR THE YEAR 1897.

Harbour Commissioners of Montreal, Secretary's Office, Montreal, 31st January, 1898.

F. GOURDEAU, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

SIR,—I have the honour, by direction of the Harbour Commissioners of Montreal, to transmit herewith, for the information of the Honourable the Minister of Marine and Fisheries, the usual statements of (1) Receipts and Disbursements of the Montreal Decayed Pilots' Fund for the year ending 31st December, 1897, and (2) Assets of the Fund at 31st December, 1897.

The following is an abstract of the former:-

RECEIPTS.

5 p. c. of pilotage dues, collected at Montreal. \$3,478 13 5 p. c. of pilotage dues, collected at Three Rivers and Batiscan
5 p. c. of pilotage dues, collected at Sorel 26 66 From sundry percentages of pilotage dues on war vessels, &c
with SS. "Fremona" in 1896 48 83
From interest on investments and on cash in bank 2,305 10
Total
DISBURSEMENTS.
Pensions to old pilots and widows of pilots \$5,589 84 Messrs. Riddell & Common, for audit of fund
for 1896
Refund of percentages overpaid during the
time of the pilots' strike in June 139 02 Total \$5,769 66
Showing a gain for the year of\$ 200 06

In explanation of the considerable amount of percentages refunded to different shipping firms, it should be explained that, during the time of the pilots' strike at the end of June, some 30 vessels were piloted by others than licensed pilots, and although protests were made by the different shipping firms against the collection of the usual 5 per cent of the pilotage dues, it was only during the autumn that, on an opinion from their legal advisers, the Commissioners found that the percentage should not have been collected under the circumstanceses, and had to repay the total amount of \$137.22, which sum was accordingly lost to the fund through the refusal of the pilots to take duty for about ten days.

The following deaths and superannuations took place during the year:-

On 8th February, Widow Edouard Boudreau, of Three Rivers, died. On the 10th of the same month, Widow Isaïe Beaudry, of Sorel, died. On the 6th March, old pilot Alexis Gauthier, of Deschambault, died, and on 31st July, old pilot Joseph Leveillé, of Montreal, died. In each of these cases, excepting the first mentioned, the full pension for the current quarter in which death occurred was paid to the heirs.

Widow Alexis Gauthier was placed on the list of pensioners as from 1st May at the rate of \$32 a quarter. Widow Jcseph Leveillé was placed on the list of pensioners at the rate of \$37.33 quarterly from 1st August. In view of an oculist's certificate submitted by Pilot François Desjordy, of Lavaltrie, to the effect that his eyesight was considerably impaired and it would not be safe for him to continue his duties, he was placed on the pension list for one year from 1st May at the rate paid to all old pilots, namely, \$90 per quarter.

There were on the list of pensioners at the close of the year, 9 old pilots, all receiving \$90 per quarter, and 15 widows, of whom 11 receive \$37.33 quarterly, 3

receive \$32 quarterly, and one \$29.33 quarterly.

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

ALEXANDER ROBERTSON,
Secretary.

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Treasurer, in account with the Montreal Decayed Pilots' Fund.	1897.	Feb. 4 By Pensioms paid to the following for three months ending 1st February— Widow Isaie Beaudry, Sorel. do Skévere Bellisle, Quebec. do Kdouard Boudreau, Three Rivers. do L. David Bouille, Deschambault. ols. Léandre Dessurau, Sorel. do Placide Gaillardet, St. Grégoire le Grand. J. Octave Hamelin, Deschambault. do Hubert Lemay, Montreal do Adolphe Lisse do David Mathieu, Grondines.		do Victor Gagnon, Champanh. Old Filot Cyrille Belieiske, Deschambault do Damase Cayen, Portheuf do J. B. Dorval, Cap de la Madeleine			
accoun	cts.	125 00 125 00 000 000 000 000 000 000 000 000 00	356 35	125 00 754 95		5	1 80
ALEXANDER ROBERTSON, Treasurer, in		Balance from December, 1896. Gity of Montreal, six months interest to 1st January, on \$8,000 of 5 per cent City Stock. Harbour of Montreal, coupons due 5th January— Series R, 20 and 102 = 2 × 15. do R, 42 and 117-119 = 4 × 30. do R, 84 = 1 × 60. do D, 21 and 45-49 = 6 × 25. 150 00 do D, 21 and 45-49 = 6 × 25. 150 00 do C, 189-20 = 2 × 20. do C, 189-20 = 2 × 20. do C, 189-20 = 2 × 20. do C, 189-20 = 2 × 20. do C, 189-20 = 2 × 20. do C, 189-20 = 2 × 20. do C, 189-20 = 2 × 20. do C, 189-20 = 2 × 20.	toms, Montreal, Trinity dues collected cons, Montreal, Trinity dues collected	months interest to 1st July on t City Stock Montreal, Trinity dues collected		60 00 5-49 = 6 × 25 150 00 190 00 1 139-142 = 6 × 20 1 16 × 20 2 2 20 1 139-142 = 6 × 20 2 320 00	Pilot Napoleon Dussault, 5 per cent of the inwards pilotage dues on schooner "Helen M. Atwood," paid him on 5th July by Mesrs. Goodhue & Co. and kept in an envelope by Secretary-Treasurer until it should be asked for when the said vessel was clearing (See contra for repayment) Collector of Customs, Montreal, Trinity dues collected in August Pilot J. S. Labranche (per Joseph Thibandeau, Montreal Pilot J. S. Labranche (per Joseph Thibandeau, Montreal Pilot Agent, Quebec) 5 per cent of his pilotage
DR.	1897.	Jan. 1 To do 9 Feb. 4	May 31 June 30	July 30 do 31	Aug. 5		Aug. 12 do 31 Sept. 4

\$8888888888888888888888888888888888888	90 06 60 06	88 88 88 88	3 3 3 3 3 3 3 3 3 3	32 33 33 33 34 35 36 36 36 36 36 36 36 36 36 36 36 36 36	24 25 24 25 26 26 2	35 35 36 38 37 38 38 38 38 38 38 38	888 883	888 888	888 888	3 :	3 3	1 80	0 40 12 74
do Athanase Dufresno do Victor Gagnon Old Pilot Cyrille Bellisle do Damase Cayen do J. B. Dorval do Joseph Leveillé do Augustin Naud do George Raymond do Treffé Toupin. do David Perreault Widow Alexis Gauthher, amount which would have been due her husband, he having died on 6th	March Pensions paid to the following for three months ending	; <u>, , , , , , , , , , , , , , , , , , ,</u>	do J. Leandre Dessureau do Placide Gaillardet. do J. Getave Hamelin		do Edouard Naud do Joseph Toupin do Athansa Diffesus	Victor Gagnon Alexis Gauthier Alexis Gauthier	do J. B. Dorval	do Pierre Gagnon do Augustin Naud		d. François Leajordy. C. A. Leveillé, executor of the late old pilot Joseph Leveillé, who died on 31st July, the amount of	pension payable to the latter on 1st August Anderson, McKenzie & Co., 5 per cent of the pilotage	dues inwards on the sciionier. Theten M. Atwood received as per contra from Pilot Napoléon Dussault. Cost of post office order to remit Dame Edouard Naud's	pension to Suncook, N.H
		۷.									12	16	8
		Aug.					_				op	ච	Sept.
1 296 84 1 200 84 1 2	3 34	421 54	1 63	1 75	94 39	5 S	8 8		OI CI		48 83	-	
dues on bark "Sigurd" from Three Rivers to Quebec in tow with draft of 16 feet 9 inches Collector of Customs, Montreal, Trinity dues collected in September Filot Ulire Groleau, 5 per cent of his pilotage dues of 5S. Settember, with draft of 12 feet 6 inches. Pliot N. C. Dufresne, 5 per cent of his pilotage dues on brig "R.L.T." from Montreal to Three Rivers, draft 12 feet. do do SS. "Eskdale" to Batiscan, 114		Collector of Customs, Montreal, 1rinity dues collected in October. Pilot Sévère Perron, 5 per cent of the pilotage dues on	U.S. "Yantic" from Quebec to Montreal, with 13 feet draft. Pilot Celestin Brunet, 5 per cent of his pilotage dues	on American tug to Quebec, with 14 B. Vanasse, Collec Trinity dues collect	during 1897, as per datailed statement. Collector of Customs, Montreal, Trinity dues collected	Justin Machiner, Collector of Customs, Sorel, Trinity dues collected by him during 1897, as per his state-	ment (tared 10th December, 10s). Collector of Customs, Montreal, balance of Trinity dues for November, as per statement of 9th December.	Montreal City and District Savings Bank, interest at rate of 3 per cent per annum on money at deposit		said vessel having been piloted by Wilfrid Raymond in violation of Montreal Harbour Commissioners Vilaw No. 109, (see page 28 of renort of the	Montreal Pilotage District for the year 18%)		
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Sept. 30 Coct. 11 P		do 36 Co Nov 3 Pil	13	23 P.	30	Dec. 11 Jos	ි - - - -	31 Mo	31 Po		-		

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Treasurer, in account with the Montreal Decayed Pilots' Fund—Continued.		widow Severe Bellishe Widow Sévere Bellishe do L. David Bouille do Jos. Léandre Dessureau do Placide Gaillardet do Hubert Lemay do Adolphe Lise. do David Mathieu do Zéphirm Mayrand do Zéphirm Mayrand do Joseph Toupin do Atianase Dufrene do Atianase Bufrene do Alexis Gauthier. do Alexis Gauthier. do Alexis Gauthier. do Alexis Gauthier. do Alexis Gauthier. do Alexis Gauthier. do Alexis Gauthier. do Alexis Gauthier. do Alexis Gauthier. do Alexis Gauthier. do Alexis Gauthier. do Alexis Gauthier. do Alexis Gauthier. do Alexis Gauthier. do Alexis Gauthier. do Pierre Gagnon do Augustin Naud. do Augustin Naud. do Augustin Perreault do David Perreault do	ifeensed pilots and should not therefore have been collected, as per account of 1st October \$ 35 25 Wm. Johnston & Co. Ltd do 8 30 Hamburg American Packet Co. do 2 25 Dobell, Beckett & Co. do 2 43 J. G. Brock do 2 43 J. G. Brock do 1 40 Carbray, Routh & Co. do 6 1 40 Carbray, Routh & Co. do 6 2 43 Intercolonial Coal Mining Co. do 2 3 45 Munderlohi& Co. do 2 93
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ALEXANDER ROBERTSON, Treasurer, in account wi	& cts.		
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194 48	10 00 1,878 43	7,648 00
13 60 5 27 19 17 3 00 18 98	nsions remitted by registered	
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Elder, Dempster & Co Bavid Torrance & Co H. & A. Allan The Beaver Line of Steamships The Robert Reford Co., Ltd	Stationery and postage on pensions remitted by registered letter during 1897. Balance to January, 1898.	
		7,648 09

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ALEXANDER ROBERTSON, Treasurer, in account with the Montreal Decayed Pilots' Fund—Continued.

STATEMENT OF THE FUND.

Nos.	Series.		*	cts.
20 and 102 42 and 117-119 42 21 and 45-49 164-172 289-290 64-65 139-142 231-246	R R R D F G H H I	Montreal Harbour Debentures— (Due 5th July, 1906); interest at 6 p. c. = 2 × 500 (do 5th do 1906); do 6 p. c. = 4 × 1,000 (do 5th do 1906); do 6 p. c. = 1 × 2,000 (do 5th do 1915); do 5 p. c. = 6 × 1,000 (do 5th do 1917); do 4 p. c. = 9 × 1,000 (do 5th do 1918); do 4 p. c. = 2 × 1,000 (do 5th do 1921); do 4 p. c. = 2 × 1,000 (do 5th do 1921); do 4 p. c. = 4 × 1,000 (do 5th do 1921); do 4 p. c. = 4 × 1,000 (do 5th Jan., 1924); do 4 p. c. = 16 × 1.000	1,000 4,000 2,000 6,000 9,000 2,000 4,000 16,000	00 00 00 00 00 00 00
165	••••	City of Montreal Consolidated Fund— (Due 1st July, 1910); interest at 5 p. c. = 50 × 100	5,000 1,829 48	
		Total	52,878	43

ALEXANDER ROBERTSON, Treasurer.

We hereby certify that we have examined the entries for the year 1897 as recorded on sheets hereunto annexed, and have found them to agree with vouchers on file, also that debentures and certificates to the amount of \$52,878.43, as described in above statement, have this day been submitted for our inspection.

RIDDELL & COMMON,

Auditors.

MONTREAL, 31st January, 1898.

APPENDIX No. 10.

REPORT OF THE PILOTAGE AUTHORITY OF QUEBEC FOR THE YEAR ENDED 31ST DECEMBER, 1897.

(Under 36 Victoria, Chapter 54.)

QUEBEC, 3rd January, 1898.

To the Honourable Sir L. H. DAVIES, M.P., Minister of Marine and Fisheries, &c., Ottawa.

SIR,—In compliance with the requirements of the Pilotage Act, 36 Victoria, chapter 54, section 22, I have the honour to submit the following report from the Quebec Harbour Commissioners, as pilotage authority, for the year 1897.

SERVICE OF THE PILOT STATIONS.

Pilot schooner "La Vigie" left for the pilotage grounds on the 14th of April, with eight pilots on board.

On the 1st of May, the pilot schoener "La Mouette" was despatched with

twelve pilots.

On the 7th, 14th, 19th, 20th, 22nd and 27th of May, forty-nine pilots were sent

down by the Intercolonial Railway.

As usual, all the pilot stations have been provided with pilots during the season, through the Intercolonial Railway and the pilot schooners, and the service has been performed to the satisfaction of the Commissioners.

OLD PILOTS.

Previous to the opening of navigation, all the old pilots, nine in number, who had attained the age of sixty-five and over, were summoned before the Commissioners, under the 32nd section of the Pilotage Act, in order to establish whether they could continue in the exercise of their duties for the ensuing year. They were all found to be able to perform their duties, and their licenses were consequently renewed for one year.

PILOTS SUPERANNUATED.

There has been but one superannuation during the year, that of Mr. Régis

Ménard, pilot No. 1 on the active list.

Mr. Ménard, who had attained the advanced age of eighty-two years, entered the pilotage service the 9th of August, 1836, and had thus been continuously employed for over sixty-one years, and the Commissioners have pleasure in recording that during this long and arduous term of service, not one casualty or complaint has been entered against Pilot Ménard.

DEATHS.

One pilot has died during the year. Mr. Annibal Baquet, pilot No. 11 on the list. Mr. Baquet had seen forty-two years of honourable service, in all of which there had been neither accident nor complaint.

TRIALS.

Five pilots have been brought before the pilotage authority during the season of navigation, all on complaints made by the masters of the vessels they had piloted. In three of these cases the pilots were found guilty, and in two of them a verdict of acquittal was given.

One of the statements annexed to this report conveys all the particulars as to

the nature of the complaint and the result of the investigation in each case.

LEAVE OF ABSENCE.

One year's leave of absence, terminating on the 31st of March, 1898, was granted Mr. J. Emillio Couillard, pilot No. 68.

PILOTAGE ON RIVER SAGUENAY.

Application was made to the Commissioners by the Pilot Board to pass and submit for the approval of His Excellency the Governor General in Council, a tariff of pilotage for the River Saguenay The Commissioners decided that, while the River Saguenay was within the pilotage district of Quebec, that under the present statutes, they had no power to frame such tariff or to interfere with the employment of unlicensed pilots by the masters of vessels in the River Saguenay.

TRAVERSE LIGHTS.

The Commissioners, being strongly impressed with the advisability of replacing the lightships in the Traverse by permanent lighthouses, have forwarded the following recommendation to the Honourable the Minister of Marine and Fisheries:—

HARBOUR COMMISSIONERS OFFICE, QUEBEC, 28th December, 1897.

Honourable Sir L. H. DAVIES, M.P., Minister of Marine and Fisheries, &c., Ottawa

SIR,—I have the honour to transmit you, herewith, a short report from Commissioners' chief engineer on the subject of replacing the Traverse lightships by permanent lighthouses.

The Commissioners have been considering the matter for some time, and they are of opinion that if the lightships at present in use in the Traverse were replaced by lighthouses built on piers, that it would be of great advantage to the navigation of the St. Lawrence, would extend the season for another mouth, and would be in this way of the greatest benefit to the ports of Ouebec, Montreal and Three Rivers.

In connection with this subject, the Commissioners would respectfully call your attention to the recent case of the SS. "Boston City." This vessel, destined for the ports of Quebec and Montreal, with a full general cargo was reported off Cape Ray on the 28th of November, and put into Sydney for orders on the 29th November. She was then ordered to Quebec, but the captain, hearing that the lightships had been removed from the Traverse, would not take the responsibility of coming up, and after remaining at Sydney until the 2nd of December to see if some temporary arrangements could not be made, was ordered back to Halifax to discharge cargo, from which it would have to be sent by rail to its destination at a very greatly increased cost, and thus also accentuating the fact that, under present arrangements,

when nearing the close of navigation, a few days' delay (a little longer in making a trip than was calculated on) might prevent any vessel from reaching Quebec or Montreal.

Had there been permanent lighthouses in the Traverse, the SS. "Boston City" could have got up to Quebec and might possibly been able to proceed to Montreal.

In regard to the cost of this proposed improvement, as compared to the present cost of equipping and maintaining the lightships, the Commissioners have no figures to go on, but it seems reasonable to think that, after construction, the light-houses would entail but a slight expense, while as to the lightships, their equipment and maintenance must be a much larger charge.

The Commissioners would therefore strongly urge this improvement upon the Honourable the Minister, and trust that he will give it his most careful considera-

tion.

I am, sir, Your most obedient servant,

> JAS. WOODS, Secretary-Treasurer.

HARBOUR ENGINEER'S OFFICE, QUEBEC, 29th July, 1897.

James Woods, Esq., Sec.-Treas., Harbour Commission.

SIR,—I have the honour to acknowledge the receipt of your letter of the 22nd instant, referring to the Traverse lightships, and beg leave to submit the following:

I find from an examination of the chart of the Traverse that a pier to replace

I find from an examination of the chart of the Traverse that a pier to replace the Lower Traverse lightship would be in about 24 feet of water at low tide, and that a pier to replace the Upper Traverse lightship would be situated in about 30 feet of water at low tide. I would anticipate no great difficulty in placing substantial piers in that part of the river. Mr. Gregory has no report on this subject, but considers, from his knowledge of the locality, that piers could be built. He is, however, of the opinion that a good channel for use with a rising tide can be marked out by fixed lights and ranges in the North Traverse between Madame Island and the Island of Orleans.

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

> ST. GEORGE BOSWELL, Chief Engineer.

APPRENTICE PILOTS.

Application having been made to the Commissioners, permission was given to the Corporation of Pilots to indenture eighteen apprentices, fifteen of whom were received in April, and the other three in May. These apprentices will have to serve an apprenticeship of seven years, make four voyages to Europe, and it is made a condition in their indentures that they are not to be admitted to pass their examination before the number of pilots on the active list is reduced to the requirements of the law.

The list of apprentices will now contain twenty-six names; but of these only twenty-four need to be counted, as Nolet and Dugal, through their long absence.

are considered to be dead.

PILOTAGE EARNINGS.

According to a return received from the Secretary-Treasurer of the Corporation of Pilots for and below the Harbour of Quebec, their gross earnings for the season have been one hundred and thirty-three thousand five hundred and forty-five dollars and twenty-seven cents (\$133,545.27).

Out of this amount, one hundred and twenty-one thousand six hundred and sixty-three dollars and fifty-three cents (\$121,663.53) were received from eight hundred and eighty (880) British vessels, and the balance, eleven thousand eight hundred and eighty-one dollars and seventy-two cents (\$11,881.72) from one hun-

dred and twenty-two (122) foreign craft.

The total expenses have been twenty-three thousand one hundred and sixty-eight dollars \$23,168.00), leaving a balance of one hundred and ten thousand three hundred and seventy-seven dollars and twenty-seven cents (\$110,377.27) to be divided among an average of one hundred and twenty-nine (129) pilots, giving them a net dividend of eight hundred and fifty-five dollars and sixty-four cents (\$855.64) each.

DIRECTORS OF THE CORPORATION OF PILOTS.

At their annual meeting, held on the tenth day of December last, the pilots elected the following directors to their corporation for the ensuing year:—

Messrs. F. X. Lamarre, Arbel Bernier, Paul Paquet, Edmond Larochelle, Léon Labrecque and Paul Gobeil; and, at a subsequent meeting of the new Board, Mr. F. X. Lamarre was re-elected president.

Annexed to the present report are the various statements not herein alluded to, which contain the information yearly conveyed to your Department by the Commissioners in their capacity of pilotage authority.

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

> JAS. WOODS, Secretary-Treasurer.

Statement showing the number of Pilots for and below the Harbour of Quebec, on the active list, on the 31st December, 1897, the number who retired, struck off the active list, or died during the year, the number temporarily suspended, the number who were unable to serve, the number in charge of Government steamers, &c.

	Casualties and Remarks.	Employed by the Allan Line. One of the directors of the Corporation of Pilots. Not re-elected at last election. Employed by the Allan Line. Sick part of the season. Died 30th May. Employed by the Black Diamond Line. Sick part of the September. Employed by the Thomson Line. do Dominion Line. do Dominion Line. Kingman, Brown Co. Sick all the season. Kingman, Brown Co. Sick since the month of September. Employed by the Dominion Line.
GES GES D.	Movages.	04044400 0004000044000000000000000000000000000
NUMBER OF PILOTAGES EFFECTED.	Outwards.	122 122 123 123 123 123 123 123 123 123
A 40	Inwards.	<u> </u>
	Residence.	St. Valier St. Valier St. Usebec St. John, Orleans St. John, Orleans Crane Island. Trois Pistoles St. Michel, Bellechasse do Lauxon, Lévis St. John, Orleans
	Age.	828682828888228888828888888888888888888
	Name.	Régis Ménard. Jérèmie Dufresne Antoine Gobeil. Charles Francis Brown Paul Pâquet. Joseph Pouliot. Charles Vézina. Numa Lachance Annibal Bacquet. Joseph Gravel. Louis Edmond Morin. Hubert Raymand Achille Danour. Joseph Pouliot. Louis Edmond Morin. Hubert Raymand Achille Danour. Joseph Pouliot. Joseph Pouliot. Louis Edmond Morin. Hubert Raymand Achille Danour. Joseph Pouliot. Bart. Thomas Chouinard Laurent Godbout. Achille Danour. Joseph Pouliot in Edmond Larchelle Pouliot. Bart. Pepin dit Lachance. Jose Pepin dit Lachance. Jos. Pepin dit Lachance.
	Number.	

STATEMENT showing the number of Pilots for and below the Harbour of Quebec, &c. - Continued.

	Casualties and Remarks.	Sick all the season. One of the directors of the Corporation of Pilots. Not re-elected	at last election. Employed by the Beaver Line. President of the Corporation of Pilots. Re-elected at last	enection. Employed by the Dominion Line.	do Thompson Line. do Allan Line. One of the directors of the Corporation of Pilots. Re-elected at	Employed by the Quebec SS. Co.	do Allan Line. do Black Diamond Line.	do do do	do Beaver Line.	do Black Diamond Line.	do do	do do London and Head Line. do Black Diamond Line. Master of SS. "Greetlands."	
ES.	Movages.	2 O	10		0180	<u> </u>	4 O W #	0470 01 F	450-	ec +-	4	NO816	<u>.</u>
NUMBER OF PILOTAGES EFFECTED.	.abrawtuO		14 0	12	0 13 15 5	16	- 75 Q 7	ာကာက္ခ	,29H	8 11 8	211	28°°°	<u>-</u> د
OF E	.abrawnI	0000	13	11	16 16 0	16	e 21 e #	ာကည္ခ	ထေးထည	711	200	2222	۔ د
	Residence.	Quebec State Petronille, Orleans Ouebec	Notre Dame, Levis.	St. John, Orleans	Château Richer Quebec St. Michel, Bellechasse	Quebec	St. Michel, Bellechasse	St. Michel, Bellechasse	Leanzon, Devis Trois Saumon Orleans. St. Michel. Bellechasse.	Quebec	Bienville, Lévis St. John, Orleans	Montreal St. Joseph, Lévis Montreal St. T. S. Bironeli	ore, Luce, Milliousai
	Age.	8222		6.2					8484 -0150				\$
	Name.	Nazaire Curodeau Charles Normand Napoléon Broux Tean Rte Tremblay	Ray. Baquet dit Lamontagne FrsXav. Lamarre.	Moïse Pouliot	Chs. Alarie Raymond Victor Vezina L. B. O. Goutron dit Larochelle. Chs. Hermie alias A. Bernier	Louis Robert Demers	Vital Ephrem Chamberland Joseph G. Dupil Joseph Fortier	Nestor Lachance Joseph Lappointe Joseph Lappointe Pierre Pepin dit Lachance	Lucchine Gourdeau. Isiode Noël Jean Evariste Adam. Afrad Larcchelle.	Théophile Corriveau	George Couillard Després.	Théodule Pepin dit Lachance Achille Treffé Simard. Jean-Bte, Patoine.	Narcisse Lavoie
	Number.	8288	883	8	433 2			48228		228			2

						Re-elected	Re-elected		
Employed by the Allan Line. do Thomson Line.	Employed by the Donaldson & Ross Line. Master of pilot schooner No. 5. Employed by the Black Diamond Line.	do Dominion Line.	do Black Diamond Line.	Master of pilot schooner No. 2.	Employed by the Black Diamond Line. do Allan Line. do Rlack Diamond Line. do Johnston Line.	One of the directors of the Corporation of Pilots. at last election.	Master of pilot schooner No. 1. One of the directors of the corporation of Pilots. at last election.	Employed by the Donaldson and Ross Line.	Master Red Island lightship.
84444		→ → ▼	*	404	ю	40	-4454-4400	おままちょけみ で.	40404
6 17 18 6	.T.011.	92	+∞ 4+7∪	000	42775	. •	& & & & & & & & & & & & & & & & & & &	4ကပ်ာတကာတက	40475
~ 2552	5011	. 5 . 5 	∞ 70 70	စ္ ဝ က	。 82444	90	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	ခ ် ဆီအမေ∗ကတက:	0001-4
Quebec St. John, Orleans St. John, Orleans St. John, Orleans St. John, Orleans		St. Laurent do Quebec	Ste. Pétronille, Orleans. Trois Pistoles. Cap St. Ignace.	St. Michel, Bellechasse. St. John, Orleans. do do	Ste. Lure, Rimouski Ste. Pétronille, Orleans. Su-berc. St. Michel, Bellechasse Quelec.	Ste. Luce, Kimouski St. Laurent. Orleans	St. John do do do St. Michel, Bellechasse do do Quebec L'Islate St. Jean Port Joli Notre Dane, Lévis. St. John do	L'Islet do CL'Islet do St. John, Orleans St. Henri, Levis Ste. Pétronille, Orleans St. Laurent Go. Thomas, Montmagny	Green Island. St. Laurent, Orleans St. Michel, Fellechasse. Beauport.
3244	: \$ \$ \$ 5 \$	387	52 3 4	428	4444 4	% 4	2144884488 894488	£88888688	4 4 4 4 8 8
Joseph Emilio Couillard Louis Albert Boyer Adélard Santerre Onesine Noel	Jos. Frs. X. Bernier Frs. X. Demeule. Louis Honore Lapierre. Les Furches Lapierre.	David Arthur Bouffard. Jean Théophile St. Laurent	o acques creorges Dugas. Joseph Victor Gourdeau. Louis aluas Treffle Deliste. Jean-Bte. Couillard	Chs. Pelletier Jos. alias Philéss Langlois. Nazaire Delisle	J. E. Bonaventure Lavoie Ajutor Ballargeon Samuel Rioux. Chs. Octave Clavet. Paul Lachance	Arcadius Jouvin. Léon Lebrecque.	Paul Lachance Joseph Pouliot. Joseph Parchelle. Adjutor Lachance. Frs. Gaudreau Arthur Kenig Eugène Anctil David Dunas. Jos. Lachance	Alphonse Pouliot Eizear Normand Joan Bernier Joseph Päquet Jean A Lachance. Arthur Ballargeon. Joseph Vézina. Hérméneguilde Guinard.	Elzear Denosiers Frederick Bouffard. Jules Asselin Prudent Marmen
282282	32:22	455	2232	858	3288 2	38 38	3828888888	10654052	121098

STATEMENT showing the number of Pilots for and below the Harbour of Quebec, &c. - Concluded.

	Casualties and Remarks.	Employed by the Black Diamond Line. Dominion, Liverpool and Bristol Line. Employed by the London and Head Line. do Black Diamond Line. do Black Diamond Line. Employed by a collier. Employed by the Johnston Line.
ER TAGES ED.	Movages.	
NUMBER OF PILOTAGES EFFECTED.	.ebrawtuO	61 24 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21
OF I	Inwards.	71 72 74 74 74 74 74 74 74 74 74 74 74 74 74
	Residence.	Notre Dame, Lévis. Green Island. St. Michel, Bellechasse. St. John, Orleans. Cap St. Ignace. Cap St. Ignace. Kamouraska Kamouraska K. John, Orleans Berthier St. John, Orleans do do St. Laurent do St. John do St. John do St. John do St. John do St. John do St. John do St. John do St. John do St. John do St. John, Orleans do do St. John, Orleans St. John, Orleans St. John, Orleans St. John, Orleans Guebec.
	Age.	88842488888888888888888888888888888888
	Name.	Lucien Lachance. Aufred Dion Caulile Bernier. Moise Bloun Affred Godreau. Affred Godreau. Alfred Godreau. Alfred Raymond. Philése Lachance. Louis Fra Thivierge Louis Fra Thivierge Françus aftres Joseph N. Dallaire Joseph Emilien alias Emile Lachance. Alphonse Asselin Edmond Larochelle. Joseph Plante Alphonse Paquet. Alphonse Paquet. Paul alias Napoléon Pouliot. Arthur Dorion.
	Number.	23.28.28.28.28.28.28.28.28.28.28.28.28.28.

JAS. WOODS, Secretary-Treasurer.

> HARBOUR COMMISSIONERS' OFFICE, QUEBEC, 3rd January, 1898.

TIDE Register for 1897 from a gauge at the Lévis Dry Dock, the zero of which is level with the sill of the dock, or 7 feet below low waterspring tide.

JANUARY.

Highest tide 27.40 feet on 21st, 8.15 p.m. Lowest tide 6.75 feet on 31st. West wind during 18 days. East wind during 12 days. South wind during 1 day.

FEBRUARY.

Highest tide 27.30 feet on 18th, 7.10 p.m. Lowest tide 5.90 feet on 28th. West wind during 18 days. East wind during 8 days. South wind during 2 days.

MARCH.

Highest tide 29.80 feet on 25th, 10.55 a.m. Lowest tide 5.40 feet on 5th. West wind during 17 days. East wind during 13 days. South wind during 1 day.

APRIL.

Highest tide 28.50 feet on 18th, 6.25 a.m. Lowest tide 6.50 feet on 3rd. West wind during 15 days. East wind during 14 days. South wind during 1 day.

MAY.

Highest tide 27.80 feet on 17th, 6.10 a.m. Lowest tide 9.40 feet on 16th. West wind during 12 days. East wind during 19 days.

JUNE.

Highest tide 27.80 feet on 16th, 6.50 a.m. Lowest tide 9.50 feet on 29th. West wind during 16 days. East wind during 14 days.

JULY.

Highest tide 27.30 feet on 14th, 6.00 a.m. Lowest tide 9.10 feet on 8th. West wind during 12 days. East wind during 19 days.

AUGUST.

Highest tide 26.80 feet on 12th, 5.55 a.m. Lowest tide 8.50 feet on 13th. West wind during 21 days. East wind during 10 days.

SEPTEMBER.

Highest tide 26·10 feet on 28th, 7.25 p.m. Lowest tide 8·00 feet on 29th. West wind during 24 days. East wind during 6 days.

OCTOBER.

Highest tide 26.80 feet on 28th, 7.40 p.m. Lowest tide 7.50 feet on 10th. West wind during 22 days. East wind during 7 days. North wind during 2 days.

NOVEMBER.

Highest tide 27.40 feet on 26th, 7.40 p.m. Lowest tide 7.40 feet.
West wind during 17 days.
East wind during 11 days.
South wind during 1 day.
North wind during 1 day.

DECEMBER.

Highest tide 27:80 feet on 11th, 7.45 p.m. Lowest tide 6.70 feet on 25th. West wind during 21 days. East wind during 10 days.

> U. VALIQUET, Supt. Lévis Dry Dock.

PILOTAGE TARIFF.

RATES of Pilotage for the Harbour of Quebec and below as per by-law passed by the Quebec Harbour Commissioners, on the 18th June, 1891, and sanctioned by His Excellency the Governor General in Council, on the 26th of June, 1891.

TABLE I.

RATES of Pilotage for the Harbour of Quebec and below, for each foot of draught of water.

From		То		May	to the	110t	h Nov. to	Nov.	to the	1 7	om the 1st March to e 1st May.
Bic Island or any place below the anchorage of Brandy Pots, off Hare Island	Anchoras ground	ge or moo in the B bour of Que	asin		.87		24.0 2				
The anchorage ground at the Brandy Pots off Hare Is- land or any place above the said anchorage ground and below St. Roch's Pcint		do	enec.	•	.87 do	2	\$4.9 5		.02 do	2	\$4.41
St. Roch's Point or any place above this Point and below the Point aux Pins, on Crane Island		do				3			do	3	do
Pointe-aux-Pins or Crane Island or any place below St. Patrick's Hole		do	•	1 (do	1	do	1	do	1	do
The anchorage or mooring ground in the Basin or Harbour of Quebec	Bic Islan where t be disc	d or the p the pilot s harged in elow Quebe	hall the	•	. 4 0		\$4.4 6	\$ 5	.54		\$3.93

TABLE II.

RATES of Pilotage for the Harbour of Quebec and below.

From	То	\$ cts.
Any wharf in the Harbour of Quebec between Pointe- à-Carcy, below, and the west end of the Allans wharf above, both inclusive	Any other wharf within said limits	2 50
WHALL WITHIN OR ABOVE INC.	being a wharf within the said limits	5 00

Pilots taking charge of vessels at St. Patrick's Hole or above it, shall be entitled to no more than the sum allowed in Table II. for piloting vessels from one part of the harbour to another.

J. B. LALIBERTE, Chairman. JAS. WOODS, Secretary-Treasurer.

HARBOUR COMMISSIONERS OFFICE, QUEBEC, 3rd January, 1898.

QUEBEC HARBOUR COMMISSION.

STATEMENT of Trials held during the year 1897, before the Quebec Harbour Commissioners, under the authority of the Pilotage Act, 36 Vic., chap. 54, and 45 Vic., chap. 32, sec. 4.

Name of Pilot Tried.	Nature of Complaint.	Date of Trial.	Result.
Alfred Godreau	Causing bk. "India" to collide with the Cross Wall. Causing ss. "Derwent Holme" to run over the shoal at St. Jean Port Joli. Causing ss. "Derwent Holme" to strike some obstruction while at anchor off White Island. Causing the bk. "P. Wickstrom, jr." to collide with the breakwater. Causing the ss. "Turret Cape" to run ashore on St. Valier's Reef.	August 13. August 16. October 1 and 6. Dec. 6.	\$40 and costs. Found guilty of an error of judgment in not ascertaining the proper distance when off the Pillars Lights, and condemnation of the property of

Certified.

JAS. WOODS,
Secretary-Treasurer.

HARBOUR COMMISSIONERS OFFICE, QUEBEC, 3rd January, 1898.

QUEBEC HARBOUR COMMISSION.

List of Apprentice Pilots immediately under the Quebec Harbour Commissioners' Pilotage Authority on the 31st December, 1897.

Number	Names.	When Indentured.	Remarks.
1 2 3 4 5 6 7 8	George Duval Ernest Nolet. Adélard Vézina Jean-Baptiste Pouliot. Joseph Thivierge Léonidas Lachance Eudore Langlois. Frs. Xav. Eustache álias Wm. Doiron	Mar. 19, 1874. May 24, 1883. do 24, 1883. do 24, 1883. do 24, 1883. do 24, 1883.	Absent since the fall of 1878. It is stipulated in the indentures of those apprentices, that they will not be admitted to pass their examination before the number of pilots is reduced to 125 as provided for by
25	Joseph Delisle. Jules Lachance. Auguste Lansterre Arthur Larochelle. Raoul Lachance. Wm. Langlois Arthur Paquette. Ernest Bernier. Joseph Dupil. Arthur Baquet. Jules Lamarre George Larochelle. L. Eug. Lachance Adelard Delisle. Paul Gobeil. Peter Laureat Lachance Joseph Normand.	do 26, 1877. do 26, 1877. do 26, 1877. do 26, 1877. do 26, 1877. do 26, 1877. do 26, 1877. do 26, 1877. do 26, 1877. do 26, 1877. do 26, 1877. do 29, 1897. do 29, 1897. do 29, 1897. do 29, 1897. do 29, 1897. do 29, 1897. do 29, 1897. do 25, 1897.	It is to be embodied in the indentures of those apprentices that they are not to present them selves for examination and admission as branch pilots till the number on the active list is reduced to the requirements of the law. It is to be further stipulated in the indenturer of Adélard Delisle and Joseph Normand, that they must pass a second preliminary examination within one year from the date of their reception.

Certified.

JAS. WOODS, Sceretary-Treasurer.

HARBOUR COMMISSIONERS OFFICE, QUEBEC, 3rd January, 1898.

QUEBEC, 31st December, 1897.

F. GOURDEAU, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

SIR,—I have the honour to forward a detailed statement in duplicate of the moneys received and expended by the Decayed Pilot Fund of Quebec for the year 1897; also a statement of the moneys received and expended by the Corporation of Pilots, viz.:—

The total amount received by the Corporation of	
Pilots was	\$133,545 27
Total amount expended	23,168 00

dred and eighty British vessels paid \$121,663.55.

All of which is respectfully submitted.

F. X. DION,
Secretary-Treasurer.

THE CORPORATION OF PILOTS.

STATEMENT of Moneys received and disbursed by the Corporation of Pilots for the Decayed Pilot Fund of Quebec, during the year 1897.

RECEIPTS.	Two Pilots, at \$82 to \$98.	
To balance of 1896	Dick, Ovide\$	94 00
The Corporation of Pilots' Capital Acc't. 600 00	Lapointe, Cyrille, arrearages	20 50
To fines. 45 00 To proceedings or contribution of Pilots. 9.412 92	" account	69 50
To percentage or contribution of Pilots. 9,412 92 nterest on investment. 3,467 50	8	184 00
nterest by Savings Bank	Two Pilots, at \$80 to \$96.	101 0
\$27,013 37		
\$21,013 31	Corriveau, F. X., died 5th March, 1897.\$ Pelletier, François.	21 10 92 00
EXPENDITURE.		
3y pensions \$ 7,763 55	Three Pilots, at \$73 to \$88.	113 10
(v relief	,	
lonoral evnences	Charest, Pierre	84 2
550 00 Salaries 17,900 58 Deposit in Savings Bank 17,900 58	Pouliot, Paul. Raymond, Léandre	84 2
Deposit in Savings Bank	raymond, Leandre	84 25
		252 75
\$27,013 37	Two Pilots at \$47 to \$57.	
PENSIONERS RELIEVED BY THE FUND.	Forbes, James	54 50
	Larochelle, Lawrence	54 50
Fobeil, Jean \$ 129 51	" " died Dec. 10, 1897.	10 66
houinard Thomas	<u> </u>	110.00
Pouliot, Joseph 182 64 Curodeau, Nazaire 27 80	Widows of Pilots.	119 66
Bâquet, Annibal	WIDOWS OF FILOIS.	
\$ 526 06	Twenty-one Widows, at \$58 to \$70.	
•	Widow Audet dit Lapointe, George \$	67 00
PENSIONERS AT THE EXPENSE OF THE FUND.	" Bernier, J. Bte	67 00
	Brown, Charles	67 00
Amount paid to each during the year, from the 1st	Caron, Maximin	67 00
November, 1896, to 1st November, 1897.	Delisle, Magloire	67 00 67 00
Twelve Pilots, \$100 to \$125.	Dumas, Charles. Dumas, François.	67 00
	Dion, Jean Bte	67 00
Chassé, Jean	u Dick Joseph	67 00
	Godbout, Laurent.	67 00
Couillard, Jos. Ph	Godbout, Laurent. Girard, Dominique, pensioned from 1st May, 1867	35 00
Jouillard, Jos. Fr	Jouvin, Hilaire.	67 00
Firard, Dominique, died 28th April, 1897 55 00	Laprise, Louis.	67 00
	Langlois, Paul	67 00
Pouliot, Joseph	Lavoie, Ls. Jos	67 00
Ouliot, Jean. 115 00 Palbot, J. Bte. 115 00	Lapierre, Pierre Marcoux, Edouard Pelletier, Alexis	67 00 67 00
Promblev Laurent 115 00	Pelletier, Alexia	67 00
Monard Regis pensioned 1st August.	Pettigrew. Edouard	67 00
1897 30 00	Pettigrew, Edouard Sylvestre, Yves, died 24th March,	
\$1 ,235 00	1897	22 82 67 00
One Pilot, at \$90 to \$110.	·	330 82
		000 02
Verreault, Dominique	Twenty Widows, at \$55 to \$66.	
\$ 105 50	Widow Bacquet, Annibal, pensioned 1st	
	August, 1898\$	33 00
	Coulombe, Jean	63 2
Three Pilots, at \$84 to \$100.	" Fontaine, Louis	63 2
	l u Delisle, F. X	
Desprus Abraham	Delisle, F. X	63 25
Desprus, Abraham	Dumas, Hubert	63 25
Desprus, Abraham	" Dumas, Hubert	63 24 63 24 63 24

STATEMENT of Moneys received and disbursed by the Corporation of Pilots for the Decayed Pilot Fund of Quebec, &c.—Continued.

	Gourdeau, Pierre	63 25 63 25	Five Widows, at \$34 to \$40.80.	
11	Guénard, Michel	63 25	Wilcon Donal . 1 T	
11	Lachance, F. X		Widow Dandurand, Jacques	39
**	Lachance, Barth	63 25 63 25	" Keable, André	39
11	Lamarre, Jean Frs Laprise, Pierre		Morency, Guill	39
**	Laprise, Pierre.	63 25	Pelletier, David	39
11	Lemieux, Pierre	63 25 63 25	" Rouleau, Pierre	39
**	Marticotte, Isaïe			
11	Morency, Jos	63 25	\$	195
11	Raymond, Jos	63 25	Six Widows at \$32 to \$38,40,	
11	Reuelland, Pierre, arrears	13 75		
	The second second	63 25	Widow Caron, Fabien	36
11	Thivierge, Louis	63 25	Côté, Magloire	36
			Langlois, Ls. (A. R.) McNeil, Thomas	36
	8	1,248 50	McNeil, Thomas	36
	Ten Widows, at \$54 to \$65.		" Simard, George, died 12th July,	
			1897	26
idow	Adam, J. C	62 25	Turgeon, Alfred	36
	Babin, Damase	62 2 5		
17	Demers, Edouard	$62\ 25$		210
.,	Dorion, Eustache.	$62\ 25$	CHILDREN.	210
11	Fortin, Nicolas	$62 \ 25$	OHILIMBA.	
**	Genest, Amable	$62\ 25$	Child of Boutin, Thomas, inf (1)\$	10
11	Gaudreau, François	62 25	Bernier, Ch., died 29th May	12
"	Lapointe, Joseph	$62 \ 25$	100=	
	Leclerc. Louis Ol.	62 25		1
11	Plante, Gabriel	62 25	Couillard, Hilaire, arrears	.7
11	I mitte, Gaoriei	02 20	Couillard, in inf. a/c	12
		622 50	Dugas, Jean, inf(1)	17
		022 30	Dupuis, F., died 20th October,	
	Six Widows, at \$52 to \$63.		1897, inf	15
7:dom	Bouchard, Antoine &	60 25	Forbes, James, inf (2)	31
	Cina Mana David	60 25	Fortin, N., inf(1)	17
**	Cinq-Mars, David		Giroux, Jean, inf (1)	17
**	Crépault, Louis.	60 25	Jahan, Joseph, inf(1)	17
11	Curodeau, Pierre	60 25	Langlois, Joseph, inf (1)	17
11	Mercier, Magloire	60 25	" Laprise, P. S (2)	30
11	Roy, Alexis	$60 \ 25$	" Toussaint, P., inf(1)	17
			Plante, Jos., inf., arrears(1)	9
	8	$361 \ 50$		17
	Nine Widows, at \$50 to \$60.		Plante, year. Noël, F, pensioned 14th April,	11
			1897, inf	0
Vidow	Fournier, Amable 8	57 50	Chouinard, Ch., pensioned 1st	9
11	Glynn, Dennis	57 - 50	May 1907 inf (1)	0
11	Irvine, William	57 50	May, 1897, inf (1)	9
**	Langelier, Fabien	57 50		001
. ,,	Langlois, Julien, ac	42 50	8	261
**	Laroche, Jean Bte	57 50	Programmer among an D	
11	Lavoie, A. (L. M.)	57 50	RECAPITULATION OF PENSIONS.	
**	Noël, Henri	57 50	10 7	
11	Ross, Pierre	57 50	12 pilots at \$100 to \$120 \$	
"			1 92 to 110	105
	·	502 - 50	3 " 84 to 100	288
	Nine Widows, at \$48 to \$58.	52 1,0	2 " 82 to 98	184
	2,000		2 " 80 to 96	113
	Talbot, J. Bte., arrears8	12 00	3 " 73 to 88	252
Vidom	Talbot, " 1 year	55 50	2 47 to 57	119
	Caron, Germain.	55 50	_	
**	Caron, Germania	55 50	25 pilots.	
11	Caté Francois	00 00		
11 11	Côté, François	5E E0	21 widows at \$58 to \$70 00 \$	1 330
11 11 11	Côté, François	55 50		1,000
11 11	Côté, François Dion, Jean. Koning C. F.	55 50	20 " 55 to 66 00	ש אַני וַ
11 11 11	Côté, François Dion, Jean. Kœning, C. F.	55 50 55 50	20 " 55 to 66 00	
17 19 11 11	Côté, François Dion, Jean. Kœning, C. F. Lachance, Ovide.	55 50 55 50 55 50	20	622
11 11 11 11 11	Câté, François Dion, Jean Kœning, C. F Lachance, Ovide. Lévesque, Joseph Pallatira Jean, died Aug. 15, 1897	55 50 55 50 55 50 43 42	20 " 55 to 66 00	622 361
11 11 11 11 11	Côté, François Dion, Jean. Kœning, C. F. Lachance, Ovide.	55 50 55 50 55 50	20	622 361 502
11 11 11 11 11 11	Côté, François Dion, Jean. Kœning, C. F. Lachance, Ovide. Lévesque, Joseph Pelletier, Jean, died Aug. 15, 1897 Pineau, Benjamin	55 50 55 50 55 50 43 42 55 50	20 " 55 to 66 00	622 361 502 499
11 11 11 11 11 11	Câté, François Dion, Jean. Kœning, C. F. Lachance, Ovide. Lévesque, Joseph. Pelletier, Jean, died Aug. 15, 1897 Pineau, Benjamin	55 50 55 50 55 50 43 42	20 " 55 to 66 00	622 361 502 499 233
11 11 11 11 11 11	Câté, François Dion, Jean. Kœning, C. F. Lachance, Ovide. Lévesque, Joseph. Pelletier, Jean, died Aug. 15, 1897 Pineau, Benjamin	55 50 55 50 55 50 43 42 55 50	20 " 55 to 66 00	622 361 502 499 233 195
11 11 11 11 11 11 11 11	Côté, François Dion, Jean. Kœning, C. F. Lachance, Ovide. Lévesque, Joseph. Pelletier, Jean, died Aug. 15, 1897 Pineau, Benjamin. Fire Widows, at \$40 to \$48.	55 50 55 50 55 50 43 42 55 50 499 42	20 " 55 to 66 00	622 361 502 499 233 195
11 11 11 11 11 11 11 11	Côté, François Dion, Jean. Kœning, C. F. Lachance, Ovide. Lévesque, Joseph. Pelletier, Jean, died Aug. 15, 1897 Pineau, Benjamin Five Widows, at \$40 to \$48.	55 50 55 50 55 50 43 42 55 50 499 42	20	622 361 502 499 233 195
11 11 11 11 11 11 11 11	Câté, François Dion, Jean. Kœning, C. F. Lachance, Ovide. Lévesque, Joseph. Pelletier, Jean, died Aug. 15, 1897 Pineau, Benjamin. Fire Widows, at \$40 to \$48. Côté, Célestin, arrears.	55 50 55 50 55 50 43 42 55 50 499 42 10 00 46 00	20 " 55 to 66 00	622 361 502 499 233 195
" " " " " "	Côté, François Dion, Jean. Kœining, C. F. Lachance, Ovide. Lévesque, Joseph Pelletier, Jean, died Aug. 15, 1897 Pineau, Benjamin Five Widows, at \$40 to \$48. Côté, Célestin, arrears. Côté, "year Despraiers. Pierre.	55 50 55 50 55 50 43 42 55 50 499 42 10 00 46 00 46 00	20	622 361 502 499 233 195
"" "" "" "" "" "" ""	Côté, François Dion, Jean. Kœining, C. F. Lachance, Ovide. Lévesque, Joseph Pelletier, Jean, died Aug. 15, 1897 Pineau, Benjamin Five Widows, at \$40 to \$48. Côté, Célestin, arrears. Côté, "year Despraiers. Pierre.	55 50 55 50 55 50 43 42 55 50 499 42 10 00 46 00 39 33	20	622 361 502 499 233 195
Vidow	Côté, François Dion, Jean. Kœning, C. F. Lachance, Ovide. Lévesque, Joseph. Pelletier, Jean, died Aug. 15, 1897 Pineau, Benjamin. Five Widows, at \$40 to \$48. Côté, Célestin, arrears. Côté, "year Desrosiers, Pierre. Dion, Jos., pensioned Aug. 1, '97 Lachance, F. X. (M. L.).	55 50 55 50 55 50 43 42 55 50 499 42 10 00 46 00 46 00 39 33 46 00	20	622 361 502 499 233 195 210
Vidow	Côté, François Dion, Jean. Kœning, C. F. Lachance, Ovide. Lévesque, Joseph. Pelletier, Jean, died Aug. 15, 1897 Pineau, Benjamin. Five Widows, at \$40 to \$48. Côté, Célestin, arrears. Côté, "year Desrosiers, Pierre. Dion, Jos., pensioned Aug. 1, '97 Lachance, F. X. (M. L.).	55 50 55 50 55 50 43 42 55 50 499 42 10 00 46 00 39 33	20	
Vidow	Côté, François Dion, Jean. Kœning, C. F. Lachance, Ovide. Lévesque, Joseph. Pelletier, Jean, died Aug. 15, 1897 Pineau, Benjamin Fire Widows, at \$40 to \$48. Côté, Célestin, arrears. Côté, year Desrosiers, Pierre. Dion, Jos., pensioned Aug. 1, '97	55 50 55 50 55 50 43 42 55 50 499 42 10 00 46 00 39 33 46 00 46 00	20	622 361 502 499 233 195 210

Statement of Moneys received and disbursed by the Corporation of Pilots for the Decayed Pilot Fund of Quebec, &c.—Concluded.

Dr. Receipts.		Cк.		
To balance of 1896	1,368 00 630 00 1,000 00 64 00 125 00 120 00 160 50 361 46 9,348 18 64 74 45 00 600 00	STATEMENT OF FUND. Moneys loaned Money in savings bank Money in secretary-treasurer's hands To deduct the arrears of pensions due this day	73 1,698 1,999 2,011 1,980 3 550 17,900 269 \$27,013 \$60,945 17,900 269 \$79,116	38 24 35 90 68 50 00 58 68 37 83 58 68 09
*	27,013 37		\$79,000	09

F. X. DION, Secretary-Treasurer.

We, the undersigned, officially appointed to revise the books and accounts of the Decayed Pilot Fund of Quebec, certify to having minutely examined them and find them correct.

T. BOISSINOT,

Accountant.

CHAS. A. RAYMOND, N. CURODEAU,

Auditors.

QUEBEC, 31st December, 1897.

F. X. DION—in current account with the Corporation of Pilots of Quebec to 31st December, 1897.

Dr.		Cr.		
o Balance of 1896 Reserve fund of 1896 Pilots' retiring fund Customs Montreal "Three Rivers Chicoutimi Tadoussac (St. Etienne) Sorel Batiscan St. Thomas de Montmagny Trois-Pistoles Banque Nationale Lost time Fines Pilotage collected at Quebec	\$728 21 500 00 750 00 73,107 72 2,468 61 534 13 383 10 1,071 74 371 43 1,535 56 126 20 116 72 2,644 52 280 00 53,946 78	By Pilots' boats	881 654 730 1,705 1,490 533 600 1,054 506 600 275 250 2,500 64 108 314 1,550 9,348 505 506 506 506 507 509 508 509 509 509 509 509 509 509 509 509 509	4199 38 8 6004860000000001800000000000000000000000
- \$1	38,564 72	 @¶ 6		_

F. X. DION, Secretary-Treasurer.

We, the undersigned, officially appointed to audit the books and accounts of the Corporation of Pilots of Quebec, certify to having minutely examined them and find them correct.

T. BOISSINOT,

Accountant.

CHS. A. RAYMOND, N. CURODEAU,

Auditors.

Quebec, 31st December, 1897.

APPENDIX No. 11.

REPORT OF THE PILOTAGE AUTHORITY OF HALIFAX FOR THE YEAR ENDED 31ST DECEMBER, 1897.

Halifax, N.S., 8th January, 1898.

Hon. Minister of Marine and Fisheries, Ottawa.

SIR,—I beg leave to submit for the information of the department, the inclosed returns of the pilotage authority of the district of Halifax, N.S., viz.:—

Statement of receipts and expenditure.

Statement of superannuation fund. Return of vessels entered, British and Foreign.

Statement of vessels outward, British and Foreign.

List of licensed pilots.

Respectfully,
Your obedient servant.

J. TAYLOR WOOD,

Secretary-Treasurer.

STATEMENT of Receipts and Expenditures for the year ended 31st December, 1897.

Cr.	8	cts
Balance, December 31st, 1896. Outward pilotage Commissions. Interest, &c. Licenses and bonds.	1,297 1,457 1,352 366 104	11 64 78
D _R .	4,578	10
Salary, secretary and treasurer. Rent, taxes, heating, &c Printing, stationery, expenses visiting stations Superanuation Fund. Balance, December 31st, 1897	600 325 516 1,041 2,094	90 32

J. TAYLOR WOOD, Secretary-Treasurer.

STATEMENT of Superannuation Fund.

Cr.	\$	cts.	\$	cts.
Balance, December 31st, 1896. Interest, &c	66	78	13,554	86
Commissions	70		1,041	90
Less paid pensions			14,596 485	76 00
Dr.			14,111	76
Savings Bank. 6, Special deposit. 2,	377 000	77 77 000 3 99	14,111	76

J. TAYLOR WOOD, Secretary-Treasurer.

LIST of Pilots of the Port of Halifax.

No.	Name.	Residence.	Age.
1 2 3 4 5 6	James Holland. William Baker. Bernard Gallagher.	Halifax. Duncan's Cove. Halifax do Ketch Harbour Herring Cove	31 61 62 73 55
13 14 15	Hugh Munro. Jeremiah Holland Edward Byers James Hanrahan William Beazley John Hayes James Spears.	Halifax. Duncan's Cove. Halifax. Ferguson's Cove. do Halifax. do	66 56 57 44 33
16 17 18 19 20 21 22 23	John Beazley Charles F. Martin William White. Thomas Hayes. Thomas Reno. Frank Mackay. Henry Latter	Herring Covedo Halifaxdo	3 4
24 25 26	James Conway. James Fleming. *William Hayes. *William Gorman *Frank Thomas.	Ferguson's Cove Ketch Harbour Herring Cove	, 5

^{*2}nd class pilot.

RETURN of Vessels entered Inward at the Port of Halifax, N.S., from 1st January, 1897, to 31st December, 1897 (subject to compulsory pilotage).

BRITISH.

Schooners.	Brigantines.	Barquen- tines.	Barques.	Ships.	Steamers.	Barges.	Tonnage.	Amount Pilotage Dues.
103	24	11	4	3	579	66	688,480	\$ cts. 12,338 10

FOREIGN.

39	5	6	49	1	121		168,326	3,271 50
142	29	17	53	4	700	66	856,806	15,609 60

Return of Vessels entered Outwards at the Port of Halifax, N.S., from 1st January, 1897, to 31st December, 1897 (subject to compulsory pilotage).

BRITISH.

Schooners.	Brigantines.	Barquen- tines.	Barques.	Ships.	Steamers.	Barges.	Tonnage.	Amount Pilotage Dues.
16	4	12	5	3	500	18	645,458	\$ cts. 6,370 76

FOREIGN.

14	4	4	47	. 1	121		163,870	1,789 40
30	8	16	52	4	621	18	809,328	8,160 16

J. TAYLOR WOOD,

Secretary-Treasurer.

APPENDIX No. 12.

REPORT OF THE PILOTAGE AUTHORITY OF THE DISTRICT OF ST. JOHN FOR THE YEAR ENDED 31ST DECEMBER, 1897.

Office of Pilotage Authority,
Dominion of Canada,
District of St. John, N.B., 6th January, 1898.

F. GOURDEAU, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

SIR,—Inclosed herewith please find the annual returns for pilotage for this district, for the year ending the 31st December. 1897, which, I trust, you will find in order.

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

J. W. THOMAS,
Secretary St. John Pilot Commissioners.
Master, SS. Campana.

Office of Pilotage Authority,
Dominion of Canada,
District of St. John, N.B., 31st December, 1897.

STATEMENT of Receipts and Expenditures for the year ended 31st December, 1897.

Receipts.	\$ cts.	\$ cts
Licenses to 30 pilots at \$5 do 6 boats at \$10	150 00 60 00	910.00
25 cents per foot on outward pilotage from Port of St. John, to date 25 do do do Musquash, to date	2,048 41 15 00	210 00
Commissioners fees for services, &c., returned for instructions of Minister		2,063 41 800 00
Expenditures.		3,073 41
Stationery, books, &c Auditing accounts for 1896 Office rent, 1 year to 1st November. Salary, SecTreasurer, 1 year to date Lease expenses. Sundries.	25 00 100 00 800 00 275 00	
Balance placed to credit of Pilot Fund Account.		1,241 40 1,832 01
	[[3,073 41

J. W. THOMAS, Secretary.

Office of Pilotage Authority, Dominion of Canada, District of St. John, N.B., 31st December, 1897.

STATEMENT of Pilot Fund Account, for the year ended 31st December, 1897.

PILOT FUND ACCOUNT.		-	8	
Dr.		cts.	₫°	cts.
To Pensions paid 2 rilots	516	00 00 00	отв	00
Funeral expenses, Mrs. Mulherron			20	00
Balance			1,180 9, 496	
Cr.	Portugues and the second	-	10,676	59
By Balance, 31st December, 1896	140	45	8,561	. 89
per account No. 10,260	142	24	282 1,832	69 01
•		i- 1	10,676	59
By Balance to credit of Pilot Fund, 31st December, 1897		1	9,496	50

J. W. THOMAS, Secretary.

Office of Pilotage Authority, District of St. John, N.B., 31st December, 1897. 31st December, 1897.

STATEMENT of Finances, St. John Pilot Commissioners, as per audit, for the year ended 31st December, 1897.

INVESTMENT ACCOUNT.	\$ cts.	\$ cts.
On deposit in Dominion Savings Bank, per pass book No. 744	4,154 00 4,206 54	8,360 54
CURRENT ACCOUNT.		
In Bank of New Brunswick		1,135 96
		9,496 50

J. W. THOMAS, Secretary.

Office of Pilotage Authority, Dominion of Canada, District of St. John, N.B., 31st December, 1897.

STATEMENT of Pilots' individual earnings, for the year ended 31st December, 1897.

Total amount of Pilotage received LESS—25c. per foot deducted from outward pilotage for office expenses, pilot fund, &c	\$ cts. 28,229 07 2,048 41	\$ cts.
Contra.		26,180 66
Bennett, James	943 40	
Cline, Richard	1.566 62	
Cline, Alfred	628 20	
Conlin Patrick	133 50	
Daley, Charles	1.023 50	
Doyle, James	1,806 66	
Doherty, Joseph	1,205 73	
Doody, P. George	821 23	
Fletcher, Edward J	763 87	
Lahey, William	1,037 70	
Laney, Frank L	520 26	
Mantle, James E	936 35	
Miller, William	936 05	
McPartland, James	771 30	
Quinn, William	884 49	
Reed, James	963 85	
Rogers, Bart	1,686 05	
Spears, John	831 45	
Spears, Henry	1,242 10	
Spears, Marun	934 43	
Spears, James S	877 32	
Sherrard, John L. C	1,238 08	
Sproul, John	921 62	
Stone, Thomas J	769 46	
Scott, William	438 50	
Scott, Richard	737 06	
Thomas, John S	898 85	
Thomas, Robert	453 28	
Traynor, Thomas	209 75	26,180,6

J. W. THOMAS, Secretary.

Office of Pilotage Authority,
Dominion of Canada,
District of St. John, N.B., 31st December, 1897.

RETURN of Vessels arriving at Port of St. John, N.B. (subject to pilotage) for the year ended 31st December, 1897.

	British.	Foreign.	Total.
Schooners Brigs and brigantines Ships Barques and barquentines Steamers	142 7 8 40 157	183 2 3 24 24	325 9 11 64 181
	354	236	590
Amount of pilotage received	\$19,691 49	\$ 8,537 58	\$28,229 07

J. W. THOMAS, Secretary.

Office of Pilotage Authority,
Dominion of Canada,
District of St. John, N.B., 31st December, 1897.

LICENSED Pilots, Port of St. John, N.B., for the year 1896-97.

Name.	Age.	Residence.	Remarks.
Bennett, James	40	St. John, N. B	
Cline, Richard	72	do	
Cline, Alfred	40	do	
Conlin, Patrick	47	do	
Doyle, James	60	do	
Doherty Joseph	51	do	
Daley, Charles	61	do	
Doody, P. George	57	do	
Plataber Edward I	70	do	
Lahey, William	68	do	1
Lahev, Frank L	26	do	
Mantle, James E	51	do	
Miller, William		do	
McPartland, James		do	
Quinn, William		do	
Reed, James		do	
Rogers, Bart	40	do	
Spears, John	48	do	
Spears, Henry	46	do	
Spears, James S	52	do	1
Spears, Martin	40	do	
Sherrard, John L. C	63	do	
Scott. William	41	do	
Scott. Richard	46	do	
Stone. Thomas J	44	do	
Sproul, John	61	do	
Thomas, John S	49	do	i .
Thomas, Robert	56	do	
Traynor, Thomas	44	do	
McAnulty, John	59	Musquash, N.B	Licensed for Musquash on

J. W. THOMAS, Secretary.

APPENDIX No. 13.

REPORT OF THE PILOTAGE AUTHORITY, DISTRICT OF LOUISBURG, N.S., FOR THE CALENDAR YEAR ENDED 31ST DECEMBER, 1897.

Louisburg, N. S., 15th January, 1898.

F. GOURDEAU, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

SIR,—Herewith I beg to forward accounts for the pilotage district of Louisburg for the year ended 31st December, 1897.

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

> JAS. McPHEE, Secretary.

NAMES of Pilots for the Port of Louisburg, N.S., for the year ended 31st December, 1897.

No.	Age.	Names.		nse s.
1	58	George Kehoe Daniel A. Townsend.	\$	cts
$\frac{2}{3}$	36 34	Daniel A. Townsend. John Power.		•
4	38	Win. F. Cann		
5	47	Ellas Iownsend		
6	64 58	John williams.		
7 8 9	37	Samuel A. Townsend Jas. T. Kelly	• • • •	
		Capt. Will. II. I Ownsend, schooner "S. H. Townsend"	7	00
10	1	do John O. Harah, do "Cumminger"	10	00
11 12	· · · · · · · · · · · · · · · · · · ·	do M. Florian, barge "Lizzy" do do do "Alice"	10	00
13		do w. n. mccallivray, barge "A. L. Taylor".	10	00
14	1	do do do "Mahel"	10	00
15		do W. E. Macumber, steam tug "D. H. Thomas"	10	00
		i	67	00

JAS. McPHEE, Secretary-Treasurer.

CLASS OF VESSELS.

	Number.	Tonnage.
Steamers.		
British	97 19	$103,225 \\ 16,984$
Sailing Vessels.	116	120,209
British	40 36	17,244 32,123
- 	76	49,367

PILOTAGE RECEIVED.

	\$ cts.	\$ cts.
From British steamersdo sailing vessels	2,120 50 643 66	2,764 16
From foreign steamers	351 50 1,045 61	1,397 11
		4,161 27

STATEMENT of Expenditure and Receipts for 1897.

	Amoun	ıt.
Receipts.	*	cts.
Amount collected pilotage	4,161 67	27 00
Expenditure.	4,228	27
1 pilot boat Repairing boats Printing Secretary-Treasurer's salary Amount paid pilots. do commissioners	1 0,002	00 00 00 45 2 82 7 00
	4,228	3 27

APPENDIX No. 14.

REPORT OF THE PILOTAGE AUTHORITY OF PICTOU, N.S., FOR THE YEAR ENDED 31ST DECEMBER, 1897.

Pictou, N. S., 31st December, 1897.

F. GOURDEAU, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

SIR,—Inclosed please find pilotage report for the Port of Pictou, for season ending 1897.

I am, sir, Your obedient servant,

> W. H. NOONAN, Secretary P.A.P.D.

Мемо.—Pilots' Earnings, 1897.

Vo.	Name.	Residence.	Amount	
			\$	cts
1		Chance Harbour	86	
2 3 4	W. A. Cooke	Pictou.	367	37
5 6 7 8 9	C. A. Cooke. G. W. Powell. D. McLeod D. S. Smith.	Pictou Pictou Landing Pictou do do	636 25 144 854 822	65 00 00 13
		-	2,935	3:

RECEIPTS and Expenditures of all Moneys received by cr on behalf of the Pilotage Authority in respect of Pilots or Pilotage.

				<u>-</u>
RECEIPTS.	8	ets.	\$	cts.
Received pilotage dues, as per statement. do from 7 pilots, renewing bonds. do from Capt. Boulangier, license. Balance due Secretary.		00	3,595	00
Expenditures.				
Paid pilots for pilotage do Secretary's salary	2,935 200 459	00	3,595	00

J. A. GORDON,
JOHN R. DAVIS,
A. J. PATTERSON,
H. McKENZIE,
Pilot Commissioners, Port of Pictou, N. S.

Amount received for Pilotage dues for season ending 1897.

·	8	ets.	\$	cts
Total amount received for pilotage dues for season ending 1897	• • • • • •		2,983	19
Of this amount— Received from steamships do sailing ships	2,636	6 06 7 13	2,983	19
Of this amount— Received from British ships. do foreign ships	2,67 31:	1 06 2 13	2,983	

Certified.

A. B. BELANGIER,

APPENDIX No. 15.

REPORT OF THE PILOTAGE AUTHORITY OF SYDNEY, FOR THE YEAR ENDED 31ST DECEMBER, 1897.

NORTH SYDNEY, C.B., 25th January, 1898.

F. Gourdeau, Esq.,

Deputy Minister of Marine and Fisheries, Ottawa.

SIR,—I beg to wait on you with returns, in connection with the pilotage authority of Sydney, for the past year, showing:

Which I trust will be found correct.

Statement of the names of the pilots and amounts paid them this year, will be forwarded to you in a few days, as soon as received from the collector in Low Point.

I notice the Government have appointed a new commission, and I shall be happy to hand the amount over whenever required.

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

W. PURVES, Secretary.

NORTH SYDNEY.

	Number.	Tonnage.
British steamers Foreign do British sailing vessels Foreign do Relief	136 46 104 14 10	137,316 27,039 33,382 5,649 4,491
Total	310	207,877

PILOTAGE RECEIVED.

From British From foreign From relief.	vessels	•••••	 \$5,739 50 1,245 50 74 00
	Total		 \$7,059 00

INTERNATIONAL.

	Number.	Tonnage.
ritish steamers oreign do ritish sailing vessels	10	208,54 35,94 14,91 1,43
Total	203	260,83
PILOTAGE RECEIVED.		
From British vessels From foreign vessels From relief Total	1 05	58 00 15 50
SOUTH BAR.		
<u>—</u>	Number.	Tonnage.
ritish steamersoreign steamers.ritish sailing vessels.elief	6 15 3	41,23 5,03 6,43 55
Total	58	53,25
PILOTAGE RECEIVED.		
From British vessels From foreign vessels From relief Total	$egin{array}{cccccccccccccccccccccccccccccccccccc$	1 00 2 50
SYDNEY.		
	Number.	Tonnage.
ritish sailing vessel.	1	144
	<u> </u>	

RECAPITULATION.

Port.	Number of Vessels.	Tonnage.	Amount.
North Sydney International South Bar Sydney	310 203 58 1	207,877 260,839 53,258	\$7,059 0 8,881 5 2,007 0 6 0
Total	572	522,118	\$17,953 5

MASTERS LICENSED.

Name.	Vessel.	Class.	Number.	Amount.
				\$
P. Lechance	Polino	Steamer	2	40
D. rraser	Cohon	ا ۵۰	3	40
D. C. Fraser	Ronavieta	do	4	40
g, Coumaid	Greetlands	do	5	40
I, whalen	Cacouna	do	7	40
J. Couillard	Acadian	do	8	40
J. Reid	Cape Breton	do	9	40
J. A. Farqunar	Harlow	do	10	40
H. G. Gould	Louisburg	do	11	40
J. Delisle	Tiber	do	12	40
Total				400

STATEMENT of Relief.

	Date.	Name.	Amou	ınt.
	1897.			ets.
Feb.	9	Widow Daly		
do	12			00
do	12			00
Mar.	12	Family H. McGillvary.		00
do.	12			00
June	2			00
do	25	do Mullins Pilot John Curren Widow M Potri	15	
do	26	Widow M. Petrie	25	
do	29	Widow M. Petriedo McGinnis	15	
do	30	J- 35.1	15	
July	9	do 10-1-	15	
do	21		15	
do	21		15	
Aug.	21		15	
do.	21		15	
Oct.	21		15	
do.	24		15	
do	26	Family H. McGillvary Widow May Petric	15	
do	26	Widow May Petriedo Margt. Petrie	15	
Vov.	7		15	
do.	17	Pilot John Čurren	25	
do	26	do Mullins	15	
Dec.	6		15	
do	6	3.5 (4.5)	15	
do do	6	J. T. IN McCill	15	
wu	V	do d. D. McGinvary	15	0(
			395	5

SYDNEY Pilotage Authority.

	\$	cts.		\$	cts
To paid total pilotage	150 13 3 11 395	00 00 00 25 04 00	By Total pilotage as per returns. Licenses to pilots. Boats licensed. Masters licensed. Balance, 1896 Interest on deposit. Deposit receipt in B'k of Nova Scotia.	87 16 400 259	00 00 00 00 30 600
	19,750	80		19,750	80
			1898.		
			Jan. 24.—By Balance brought down Amount on deposit, Bank of	379	53
			Nova Scotia	1,000	00
	1		11	1,379	

APPENDIX No. 16.

REPORT OF THE PILOTAGE AUTHORITY OF ST. MARY'S AND LISCOMBE, FOR THE YEAR ENDING 31ST DECEMBER, i897.

RETURN of Pilotage for Pilotage District of St. Mary's and Liscombe, from January, 1897, to 31st December, 1897.

EDWARD QUINN, PILOT No. 1, ST. MARY'S.

KGE.	Total.	\$ cts. 1.36
RATE OF PILOTAGE.	Inwards, Outwards.	8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Rati	Inwards.	66 cts 66 cts 67 22 4 2 36 67 22 4 4 5 36 67 22 4 4 5 36 68 24 24 5 36 68 24 5 36
Nome of Master	1000111	J. Spears. P. McConnell. L. Tower. M. Pettipas. J. Spears. J. G. Farrow. J. McConnell. Terrio. Landrigan. J. Spears.
-red Ton-	Hegiste.	98 163 17 17 17 17 95
Port of Remistre		Lunenburg Halifax. St. John, N. B Halifax. do Lunenburg Charlottetown. Halifax. Halifax. St. John's, Nfd. Lunenburg
Nemo of Voscol	1,000,000,000,000,000,000,000,000,000,0	Vanilla New Dominion Denozelle Balance do Vanilla Howard L Minnie Mac Hariza. Aglity Lottie Vanilla
	90	Schooner:
Whose from		April 12. Sydney. do 21. Country Harbour. May 25. Lumenburg. June do do July 4. do do do Charlottetown, P.E.I. do Sydney. Sept. 5. Twillingate. Louisburg.
Date	Arrival.	April 12 April 12 May 25 June do do do do do do do do do do do do do d

46 00

24 00

22 22

Trojan | Windsor. | 1,595 | G. Armstrong

DANIEL BURNS, PILOT No. 4, ST. MARY'S.

25 60 2 5 60 2 60 2 60 2 60 2 60 2 60 2 60 2 60 2
221222 22222 23222 2322 2322 2322 2322
22 22 22 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25
Bisset M. Pettipas. Forgeron. Giffin. Giffin. Pertupas Murray.
&&&&&&&&
Port Hawkesbury Halifax Arichat. Lockeport Halifax. do do
Schooner Grenada Port Hawkesbury do Balance Halifax. do G. H. B. Arichat. do Manzalla Lockeport do Balance do do Swift Current. do Swift Current.
chooner do do do do do do
June 20. Cow Bay. Sydney July 12. Sydney do 15. Louisburg Oct. 1. do do 8. Sydney do 8. Sydney
une 20 uly 12 do 15 do 8 do 8 do 8

HENRY J. PYE, PILOT No. 1.

34 00 30 67 64 67	
18 00 16 35	
16 00 †14 32	
R. OttersonThomas	-
1,632	
Liverpool, G.B	
Annie Bingay Liverpool, G.B. Acacia London.	
Barque Steamchip	
May 24. ShieldsJuly 2. London.	
42. 62	
May July	

CHARLES RILEY, PILOT No. 3.

48 00			
3 2 00			
23 00			
L. Atkins		rç,	
1,651		OT No.	
Parrsboro, N.S		cKINLAY, PIL	
Charles S. Whitney		ARTHUR M	
Ship			
Cape Town			
	Ship Charles S. Whitney Parrsboro, N.S 1,651 L. Atkins	Ship Charles S. Whitney Parrsboro, N.S 1,651 L. Atkins	Ship Charles S. Whitney Parrsboro, N.S 1,651 L. Atkins 23 00 25 00

Oct. 2. Liverpool, G. B. Ship.....

The undersigned Pilot Commissioners of St. Mary's and Liscombe beg to submit the following report.

WILLIAM PRIDE,
Secretary to Commissioners.

JAMES HEMLOW Commissioners.

Sept. 4

J. H. STEWART, Secretary.

APPENDIX No. 17.

REPORT OF THE PILOTAGE AUTHORITY OF BATHURST, FOR THE YEAR ENDING 31ST DECEMBER, 1897. STATEMENT showing number of vessels, collections and disbursements, Pilotage District of Bathurst, N.B., season 1897.

		British Vessels.	Vessel	zó		Foreign Vessels.	Vessel	, i		*Pi	*Pilotage Rates.	Rates.	Disbursements.	its.
Pilots.	Ī	Inwards.	ő	Outwards.	In	Inwards.	5	Outwards.	Total.	Outs	- qe	Outside Inside Bar. Bar.		
	No.	1	No.	Amount, No. Amount No. Amount. No. Amount.	No.	Amount.	No.	Amount.		In.	ut. 1	In. Out. In. Out.	To whom.	Amount.
		s cts.		cts.		e cts.		es cts.	& cts. & c. & cts. & c. & cts.	ණ ප් ණ	cts.	c. s cts	, arguing and Deller	
William H. Daly	2	158 01	^	142 62	!-	134 40	2	107 20	542 23 1 20 0 80 1 40	1 200	8	40 1 0	Nazaire Hachey Nazaire Hachey Pred. Reynolds Commissioners	218 71 142 05 13 75
Bost licenses		:		:		:			3 00				Secretary	16 21
Total receipts	:		:			-	:	:	545 23	-				

"With an additional charge of 1 cent per ton on steamers in and out.

WILLIAM H. DALY, NAZAIRE HACHEY, FRED. REYNOLDS.

IOHN E. O'BRIEN, Chairman.

Commissioners-

SAMUEL MELANCON, THOMAS LEAHY.

JOSEPH M. HACHEY, P. J. BURNS.

APPENDIX No. 18.

REPORT OF THE PILOTAGE AUTHORITY OF CARAQUET FOR THE YEAR ENDED 31ST DECEMBER, 1897.

CARAQUET, 14th December, 1897.

The Honourable the Minister of Marine and Fisheries, Ottawa.

SIR,—Herewith please find inclosed statement of moneys paid to the pilots within the Pilotage Authority of Caraquet during the current year, also statement of my account with the Commissioners.

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

PHILIP RIVE,
Secretary to Pilot Commissioners and Comr.

STATEMENT of Pilotage paid to Pilots for the Pilotage District of Caraquet during the year, 1897.

Date of Sailing.	May 21. Sept. 30. Sept. 30. Sept. 23. Oct. 2. Nov. 20.
Total.	* cts. 221 00 222 00 224 20 224 40 172 20 172 20
Outwards.	98 CB CB CB CB CB CB CB CB CB CB CB CB CB
Name of Pilot.	Charles Vibert Hya. Lentain Charles Vibert Gervais Poulain A. J. Wilson.
Inwards.	ctc 13 20 13 20 13 20 13 20 14 40 13 20
Name of Pilot.	19. Charles Vibert
Date of Arrival.	May 19 Aug. 1 3 Sept. 3 14 18
Tonnage.	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Rig.	Schooner gian. B. & schr. Barq'te
Nationality.	British
Name of Vessel.	Alliance. British. Schooner. Rose of Thornedge " " " " " " " " " " " " " " " " " " "

PHILIP RIVE, Secretary, in account with Pilotage Authority of Caraquet, 1897.

				Dr.	8	cts.
To receiv	ed boat l	icense	(yearly),	Charles Vibert. Gervais Poulain Xavier Poulain Hya. Lentain A. J. Wilson	1	. 00 . 00 . 00 . 00 . 00
				Cr.	11	00
By salary	, 1897				11	00

PHILIP RIVE,
Pilot Commr. and Secretary to Pilot Commissioners.

CARAQUET, 14th December, 1897.

APPENDIX No. 19.

REPORT OF THE PILOTAGE AUTHORITY OF NEWCASTLE, N. B., FOR THE YEAR ENDED 31ST DECEMBER, 1897.

Newcastle, N.B., 29th December, 1897.

Major F. GOURDEAU,
Deputy Minister of Marine and Fisheries,
Ottawa.

SIR,—Herewith you will please find the pilotage returns for the district of Miramichi, N.B., for the year ending 31st of December, 1897.

I am, sir, Your obedient servant,

R. R. CALL, Secretary-Treasurer to Pilotage Commissioners.

PILOTAGE Returns for the Pilotage District of Miramichi, N.B., year ending 31st December, 1897.

Class of Vessel.	Number.	Total.
Vessels reported inwards— British steamers do sailing vessels Foreign steamers do sailing vessels	36 41 2 48	127
Vessels reported outwards— British steamers. do sailing vessels Foreign steamers. do sailing vessels.	36 38 2 49	125
Vessels removed— British steamers do sailing vessels Foreign steamers do sailing vessels	9	120
Vessels, extra services— British steamers do sailing vessels Foreign steamers do sailing vessels.	2 3 1 5	11

R. R. CALL, Secretary-Treasurer to Pilotage Commissioners.

PILOTAGE Returns for the Pilotage District of Miramichi, N.B., year ending 31st December, 1897.

Class of Vessel,	Amoun	t.	Total	l.
Total amount of pilotage inwards— British steamers	\$ 2,905 1,054 129 1,378	48 64	\$	cts
Total amount of pilotage outwards— British steamers	2,360 1,081 139 1,797	10 00 38	4,568 5,377	
Total amount for removals— British steamers	206 86 12 286	00	·	00
Total amount for extra services— British steamers	19 4	00 00 00 00	43	8 00
			10,579	27

R. R. CALL,
Secretary-Treasurer to Pilotage Commissioners.
139

RATES of Pilotage chargeable at Miramichi, N.B., on all vessels, British and Foreign, for the year 1897.

When inward bound	0.02 per ton. 2.00 per foot. 0.02 per ton.
For every vessel taken to sea after the first day of November, a bonus of For the removal and mooring of vessels over 300 tons. And where the distance of removal exceeds four miles, fifty per cent additional on the above rate.	4.00

NATIONALITY of Vessels piloted Inwards for the year 1897.

British	77
Norweigian	//
Italian	37
American	8
American	4
French	I
-	
	127

R. R. CALL, Secretary-Treasurer to Pilotage Commissioners.

PILOTAGE Returns for the Pilotage District of Miramichi, N.B., year ending 31st December, 1897.

5 Mitc 6 Fran 7 Max 9 Ang 10 Alex 11 Robt 12 Geor 13 Reul 20 Olive 22 Win. 26 John 27 Jame 28 Dudl	is Jimmo. us McEachran. chell Martin. ncis Martin ime Martin us McLean t. Wilson t. J. Walls ge Savoy ben Nowlan. er Foster Walls, sr	43 78 68 63 52 64 51 46 53 53 54 43	Full licer do do do do do do do do do do do do do	nse	
10 Alex 11 Robt 12 Geor 13 Reul 20 Olive 22 Win. 26 John 27 Jame 28 Dudi	t. Wilson. t. J. Walls. ge Savoy. ben Nowlan. er Foster Walls, sr.	51 46 53 53 56	do do do do	*******	
27 Jame 28 Dud	McCallum.		do	••••••	Died at Chatham, N.B., Oct 19th, 1897.
29 Geor 30 Jame 31 Geor 32 Josep	es Nowlan ley P. Walls ge Sutton. es A. Nowlan. ge T. Tait bit Jimno.	45 46 51 46 42 40 42	do do do do do	••••••	
33 Jame 35 John 36 Asa 37 Wm. 38 John	es McCallum. Martin. Walls. Walls, jr. Nowlan. lck Nowlan.	53 38 38 40 41 38	do do do do do do		Leave of absence, 1897.

PILOTAGE Returns for the Pilotage District of Miramichi, N.B., year ending 31st December, 1897.

	1					
No.	Names of Boats.	Tonnage.	Captains.	First	Licensed	Last Licensed.
13 14 15 16	Two Brothers Empress. Princess Louise. Senator Snowball.	25 25·57 20·85 30·95	George Savoy. Asa Walls George T. Tait	May, do do do	1878 1878 1879 1897	Sold. May, 1897. do 1897. do 1897.

R. R. CALL, Secretary-Treasurer to Pilotage Commissioners.

STATEMENT showing the yearly expenditure by the Pilots on account of Pilot Schooners during the past seven years.

	Paid		Paid		Paid	by	Paid	by	Paid	bv	Paid	bv	Paid	bv
Names of Boats.	Pilo in 18		Pilo in 18		Pilo in 18	ots 193. ——	Pilo in 18		Pilo in 18	ots	Pilo in 18		Pile in 18	
Two Brothers Empress Princess Louise Senator Snowball Total	\$ 432 473 346 1,252	48 33 	505	ets. 17 37 35 			430	ets. 77 78 84		••••	\$ 412 405 329 1,147	68 14	305 325	cts. 0 64 6 05 6 32 01

R. R. CALL, Secretary-Treasurer to Pilotage Commissioners.

The Miramichi Pilots in account with R. R. Call, Secretary-Treasurer.

ct	\$	Dr.		7.	189
		paid Geo. T Tait-wood, hauling sails, ballast and axe, for schr. "Senator	Γο paid	18	une
16		Snowball"	-	1	
36	63	Geo. Watt's account, sundries for schr. "Senator Snowball"	do	18	do
70		o G. R. Marquis' account do do	do	17	uly
26		G. R. Marquis' account do do	ďο	17	do
80		o (+ R Manania) account do do	do	17	do
0 0			do	17	do
20	:	o R. J. Walls, cleaning pilots' office	do	17	do
0 0	100	o Note in Bank Nova Scotia, given on account construction schr. "Senator Snowball"	do	17	do
io 0	25	o Note in Bank Nova Scotia, given on account construction schr. "Senator Snowball"	do	19	do
7 5		o Geo. Henderson, surveying pilot schooners	do	5	lug.
•		o Note in Bank Nova Scotia, given on account construction schr. "Senator	do	7.	do.
00 0	20	Snowball"		٠. ١	•••
8 08	3		do	18	do
3 5		o J. G. Smith's account printing	do	18	do
4 5			do	18	do
iÔ (o Asa Walls, fitting out schr. "Princess Louise".	do	18	do
lo s		o Miramichi Steam Navigation Co., tickets	do	18	do
00 (do	26	do
54 4		O Note in Bank Nova Scotia given on account construction schr. "Senator	do	13	lept.
8 1		lo toby Wilson and the same of Deigner Towns of	do	10	,
			do	18	ďο
11 4 5 8		lo A. C. McLean, sundries for schr. do	do	18	ďο
			do	18	do
5		lo Geo. Watt's account do do		18	do
4 (lo Edward Burke do "Princess Louise" and "Empress"	do	18	do
38			do	5	Oct.
27			do	16	ďο
20			do	18	ďο
2			do	18	
2			do	18	do
75			do	18	do
1		10 W. C. Anslow account for printing.	do	22	do
2		lo E. Johnson's account for stationery	do	26 .	do
10		lo R. J. Walls, to pay rent of storehouse.	do	26	do
8			go	26	do
3		10 do do do	do	26	do
1			do	26	do
3			do	26	ďο
2			do	26 .	do
3			do	26	do
9			do	26	do
1				2 6	do
4	_			26	$\mathbf{d}\mathbf{o}$
37				26	do
84	9,2	do 24 pilots	do	30	do
39	11,2	Cr.			
		y amount collected, pilotage in \$ 4,568 29	By am	5	Dec.
		do do do out. 5,377 98		5	do.
		do do for removals. 590 00	1 -	5	do
		do do extra services		5	do
		do earned by pilots outside		5	do
non	11,2		1 40	υ	uU

R. R. CALL, Secretary-Treasurer to Pilotage Commissioners.

JOHN C. MILLER, Chairman.

APPENDIX No. 20.

REPORT OF THE PILOTAGE AUTHORITY OF THE COUNTY OF CHARLOTTE, N.B., FOR THE YEAR ENDED 31ST DECEMBER, 1897.

St. Andrews, N.B., 31st Dec., 1897.

F. GOURDEAU, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

SIR,—I have the honour to inclose returns for the pilotage district of the County of Charlotte, for the year ended 31st December, 1897.

I am, sir, Your most obedient servant,

> C. E. O. HATHEWAY, Commissioner and Secretary.

Pilots licensed and acting for the district-

Wellington Cline...... 56 years of age. Joseph Boyd...... 62 years of age.

Pilot schooner "Frederick Taylor," licensed, 121/2 tons; Joseph Boyd, master.

Amount of Pilotage collected by pilots for the year 1897.

Description of Vessel.	Tonnage.	Nationality.	Amount of Pilotage.
Barque Brigantine Schooner Brig	150	British. do do do do	\$ cts. 33 00 30 00 30 00 30 00 33 00
Total	900		126 00

Receipts by Pilotage Authority,

License for one pilot boat	\$5 oo	
Two copies of regulations	2 00	
Two deposits		\$7 00

Charges.

 Rates of Pilotage in the District of the County of Charlotte.

Longest distance, inwards or outwards, \$2.25 per ft. draught of water.

Second do do 1.60 do Third do do 1.50 do

From or to Campbells, 20 cents per foot less than above rates. Fourth distance, inwards or outwards, \$1 per foot draught of water.

From 1st of November to 1st of April, 20 cents per foot in addition to above rates.

To or from St. Andrews harbour to ballast ground, vessels of 80 tons and under 300 tons, \$2.50 each; vessels of 300 tons and upwards, \$3.00 each.

Removing a vessel from one landing place to another landing place or harbour inside St. Andrews Bay, vessels of 80 tons and up to 200 tons, \$4; over 200 and up to 300 tons, \$5; over 300 tons and up to 400 tons, \$6; exceeding 400 tons, \$8 each.

Removing a vessel from any landing place inside St. Andrews Bay to any harbour or landing place outside St. Andrews Bay, and within the district, pilotage inwards or outwards, vessels of 80 tons and under 200 tons, \$6; 200 tons and under 300 tons, \$8; 300 tons and under 400 tons, \$10; 400 tons and upwards, \$12 each.

C. E. O. HATHEWAY,

Commissioner and Secretary.

St. Andrews, N.B., 31st Dec., 1897.

APPENDIX No. 21.

REPORT OF THE PILOTAGE AUTHORITY OF SHEDIAC, N.B., FOR THE YEAR ENDED 31st DECEMBER, 1897.

PILOTAGE OFFICE, SHEDIAC, N.B., 5th January, 1898.

F. GOURDEAU, Esq.,

Deputy Minister of Marine and Fisheries, Ottawa.

SIR,—The pilotage authority of the port of Shediac, N.B., beg leave to submit the following report for the year ended 31st December, 1897:—

Names of Pilots.	Age.	Service.	
I. Edward McDonald	65	Full Distri	ct.
2. Docity P. LeBlanc	59	do	
3. Thomas McGrath	51	do	
4. Olaf Hendrickson	43	do	
5. Paul P. LeBlanc	52	do	
Vessels reported inwards—			
British sailing vessels			2
Foreign sailing vessels	• • • • •		29
Vessels reported outwards—			31
British sailing vessels			2
Foreign sailing vessels	• • • • •	· · · · · · · · · · · · · · · · · · ·	2 9
	,		31
Nationality of vessels reported inwards for the	year	ending 31st	Decemb

Nationality of vessels reported inwards for the year ending 31st December, 1897:—

British	2
Norwegian 2	27
Danish	I
German	I
	_
3	ξI

The total amount received for pilotage service for the district for the year was as follows:—

From British vessels	\$1,124 63	04 12
Total	\$1,187	16

The above amount was all paid to the above pilots.

The rates of pilotage dues for this district are as follows:—

For pilotage inwards or outwards, \$1.25 per foot draught of water.

Each removal, \$2.

W. A. RUSSELL.

Secretary to the Pilotage Commission of Shediac, N.B.

APPENDIX No. 22.

REPORT OF THE YALE AND NEW WESTMINSTER PILOTAGE AUTHORITY FOR THE YEAR ENDED 31ST DECEMBER, 1897.

Vancouver, B.C., 6th January, 1898.

To the Deputy Minister of Marine and Fisheries, Ottawa.

DEAR SIR,—I have the honour to inclose statement and accounts of the Yale and New Westminster Pilotage Authority for year ending 31st December, 1897. And I have also the honour to send you copy herewith of resolution passed at annual meeting of this authority held at secretary's office this 6th day of January, 1898.

Resolved,—"That the accounts kept by the secretary for 1897, as submitted to the Commissioners, having been examined by them, are found to be correct, and the secretary is hereby instructed to forward same to the Minister of Marine at Ottawa."

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

C. GARDINER JOHNSON,
Secretary Yale and New Westminster Pilotage Authority.

LEDGER BALANCE.

The Bank of Montreal, folio 94..... \$703 78

The Bank of Montreal— Savings Department

Reserve Fund, folio 95
RECEIPTS.
Balance in bank 5th January, 1897, folio 90 \$ 1,087 09 Pilotage earnings for year 1897, folio 130-38, \$12,807; less \$300 paid in by Commissioners. 12,507 00 \$13,594 09
DISBURSEMENTS.
Paid pilots, 5th January, 1897, folio 109 \$1,087 09 Paid pilots during year 1897 8,010 55 Office expense account, year 1897 \$ 966 76 Pilots expense account, year 1897 2,825 91
Balance in bank
C CADDINED IOUNGON

C. GARDINER JOHNSON,

Secretary Yale and New Westminster Pilotage Authority.

VANCOUVER, B.C., 8th January, 1898.

BALANCE SHEET.

Reserve Fund, folio 95	
Commission account, folio 53 Surplus earnings for 1897	\$ 596 73 1,250 63 419 91
Expense account, folio 26	\$966 76

No. of License. Name of Pilot.	Age.	Service.	Remarks.
1 First class William Ettershank 2 do Geo. W. Robertson 3 do H. Robson Jones 4 do William Johnson	55 47 41 41	Licensed to pilot vessels of any size or description within limits of Yale and New Westminster Pilotage Authority.	On active service.

Note.—Pilotage dues now in force are same as approved by Order in Council, Saturday, 28th day of April, 1894.

INWARDS.

33 British steamers	2,596 860 616	00 00 00	\$5,85 7	<i>7</i> 5
OUTWARDS.				
31 British steamers	2,660 1,240	00 00 00	\$6,649 \$12,507	

C. GARDINER JOHNSON,
Secretary Yale and New Westminster Pilotage Authority.

VANCOUVER, B.C., 8th January, 1898.

APPENDIX No. 23.

REPORT OF THE PILOTAGE AUTHORITY OF VICTORIA AND ESQUIMALT FOR THE YEAR ENDED 31ST DECEMBER, 1897.

PILOTAGE AUTHORITY, VICTORIA, B.C., 6th January, 1898.

F. GOURDEAU, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

SIR,—I have the honour, by direction of the Commissioners, to transmit herewith the pilotage returns for the Pilotage District of Victoria and Esquimalt, in the province of British Columbia, for the year ending 31st December, 1897, as required by section 22, chapter 80 of the Revised Statutes of Canada, 1886, and trust the same will reach you in season for embodiment in your annual report, and that I may be furnished with a copy of the supplement when issued.

Our chairman, Mr. R. P. Rithet, is absent in San Francisco, or he would have

signed the returns in the usual way, the same as other Commissioners.

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

> EDGAR CROW BAKER, Secretary-Treasurer P. A.

PILOTAGE Returns, Victoria and Esquimalt Pilotage District, B.C., 1st January to 31st December, 1897.

LICENSED PILOTS.

No.	Name.	Age.	Date of Issue.	Seniority.	Remarks.
3 4	John Thompson James Ramsey Samuel W. Bucknam John Newby Thomas Bebbington	47 48	March 6, 1891	March 6, 1891	Originally a B.C. Pilot. Retired under pension from Pilots, February 8, 1894. Victoria and Esquimalt District. do do Originally a N. W. and Yale Pilot.

N.B.—The foregoing is a list of licensed pilots, who are the only ones who have prosecuted such calling in the above named district. One of the above, James Ramsey, has been pensioned off, owing to increasing infirmity, under an agreement with the other pilots, whereby he receives a monthly allowance of sixty dollars paid by said pilots pro rata.

There are no masters and mates acting under license from this Pilotage Authority, all the certificates previously granted having expired by efflux of time.

Classes I., II., III., page 213, supplement to 19th annual report, with reductions on pages 200 and 201, supplement to 21st annual report, and also those on pages 181 and 182, supplement to 26th annual report (i.e. Order in Council, 1st July, 1893), apply to this year also.

Same Acts and parts of Acts as last year apply to 1897, and list of exempted

vessels and Puget Sound rates remain the same.

PILOTAGE Dues collected 1st January to 31st December, 1897.

Month.	British.	Foreign.	Total.	Remarks.
January February March April May June July August September October November December	\$ cts. 396 88 448 50 464 00 409 25 667 50 539 00 374 50 422 25 339 62 252 75 312 25 5,021 50	\$ cts. 624 75 403 00 580 75 651 00 650 75 682 37 714 00 743 25 750 00 706 38 782 50 861 00	\$ cts. 1,021 63 851 50 1,044 75 1,060 25 1,318 25 1,221 37 1,109 00 1,117 75 1,172 25 1,046 00 1,035 25 1,173 25	N.B.—The total \$13,171.25 does not include sums of \$400.00 collected from Puget Sound steamers, and \$238.13 pilotage outwards in certain cases to credit of Pilotage Authority.

EDGAR CROW BAKER, Secretary-Treasurer P. A.

VICTORIA, B.C., 31st December, 1897.

Cr.	Amount.	\$ cts. 650 29 11,864 12 600 00 864 00 931 26 11,459 67
11st December, 1897.	Head of Service.	\$ cts. 1897. By V. and E. pilots, division surplus, 1896. 13,171 25 1 Jan. to 31 Dec. V. and E. pilots, earnings as per receipts 1 31 Secretary-Treasurer, 12 months, salary. 1 31 Secretary-Treasurer, 12 months, salary. 1 31 Secretary-Treasurer, 12 months, salary. 1 1 31 Secretary-Treasurer, 12 months, salary. 1 1 1 1 1 1 1 1 1
January to 3	Date.	1897. 10 February 1 Jan. to 31 Dec. 1 " 31 " 1 " 31 " 31 December
ture, 1st	Amount.	\$ cts. 650 29 13,171 25 400 00 238 13
RECEIPTS and Expenditure, 1st January to 31st December, 1897.	Nature of Receipt.	January. To Balance from last year. Jan. to 31 Dec. Pilotage dues, 12 months. Certificate fees, Puget Sound steamers. Pilotage outwards in certain cases to credit of Photage Authority.
DR.	Date.	1897. 1 January 1 Jan. to 31 Dec. 1 " 31 "

EDGAR CROW BAKER, Secretary-Treasurer,

Approved and certified correct.

MATTHEW JOHNSTON, Commissioners.

Herbert G. Lewis.

APPENDIX No. 24.

REPORT OF THE PILOTAGE AUTHORITY OF THE DISTRICT OF HARVEY, FOR THE YEAR ENDED 31ST DECEMBER, 1897.

HARVEY, N.B., 6th January, 1898.

F. GOURDEAU, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

SIR,—I beg to call your attention to the inclosed report. You will notice the small amount collected by pilot. During the season of 1897 we had the largest number of ships' load in this port of any season since it became a pilotage district. The small amount is due to the fact that the pilotage is non-compulsory. Many of the ships having been here before manage to jib in on light draught and at high water, without pilot, while steamers leave at high tide when many of the obstructions to navigation are covered sufficiently to carry them over, and thus save pilotage.

Respectfully yours,

GEO. A. COONAN.

HARVEY PILOTAGE DISTRICT, HARVEY, N.B., 6th January, 1898.

SIR,—I have the honour to report that Addington Brewster has been licensed to pilot in the waters of this district, and is the only pilot. Pilotage 50 cents to \$I per foot as to distance.

Your obedient servant,

GEO. A. COONAN,

Commissioner.

APPENDIX No. 25.

REPORT OF THE PILOTAGE AUTHORITY OF NANAIMO, FOR THE YEAR ENDED 31ST DECEMBER, 1897.

PILOT OFFICE, NANAIMO, 10th January, 1898.

F. GOURDEAU, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

SIR,—I have the honour to forward, for the information of the Government, the annual returns of the Nanaimo Pilotage Authority, for the year ended 31st December, 1897, in accordance with the Pilotage Act, 1886.

I am, sir, Your obedient servant,

C. C. McKENZIE,

Acting Secretary.

PILOTAGE Returns for year ended 31st December, 1897, in accordance with the Pilotage Act, 1886.

Names of Pilots. John Sabiston, junior. Daniel Morrison. Jas. Peter Bendrodt. Jas. Christensen. Jas. Edgar Butler.	Age. 44 57 37 56 36	Service. District. do do do do
Rates of pilotage dues, &c.— Half pilotage Full pilotage Gulf pilotage	2	per foot. per foot. per diem.
Special rates for mail steamers and tugs.		
Total amount received for pilotage dues.— Pilotage dues from British ships Pilotage dues from Foreign ships	\$	3,087 50 5,155 50
Total pilotage dues	. \$1	8,243 00

Receipts and Expenditure-

Receipts.

Receipts.		
Balance from 1896\$ Pilotage dues for 1897 Refund by Commissioners	18,243 650	00
Expenditure.		
Paid pilots	3,074 600 50 600 120 30 36	35 00 00 00 00 00 00 50

E. QUENNELL,
Chairman.

C. C. McKENZIE,

Aeting Secretary.

APPENDIX No. 26.

REPORT OF THE PILOTAGE AUTHORITY OF GLACE BAY, FOR THE YEAR ENDED 31ST DECEMBER, 1897.

PILOTAGE AUTHORITY,
GLACE BAY, C.B., 31st December, 1897.

F. GOURDEAU, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

SIR,—I have to report that owing to the abandonment of the harbour of Glace Bay, by the Dominion Coal Company, as a shipping point for the coal mined in this district, all of which had hitherto been shipped through this harbour, there has not been an entry of a single ship of tonnage sufficient to warrant the payment of pilotage dues during the year just ended.

No licenses were issued to pilots, nor were any fees whatever collected during

the year 1897, as the account inclosed herewith will show.

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

EDWD. H. RIGBY, Secretary.

PILOTAGE DISTRICT OF GLACE BAY, C.B.

Receipt and Disbursement Account.

<u> </u>			
1897.	D _R .	\$ cts.	\$ cts.
Jan. 1.	To Balance from last year.		18 00
	Cr.		
March 5. Dec. 31.	By Paid E. Mahon, account superannuation. Paid Secretary account allowance	5 00 13 00	18 00
Dec. 31.	Paid Secretary account allowance.	13 00	18 00

EDWD. H. RIGBY, Secretary.

APPENDIX No. 27.

HARBOUR MASTERS.

TABLE showing the names of Ports proclaimed under certain Dominion Acts, the provisions of which are found in Chapter 86, Revised Statutes of Canada, for the appointment of harbour masters; the dates of proclamation; the names of the harbour masters appointed; the dates of the appointment of harbour masters; the amount which each of their salaries is not to exceed; the amount of fees collected by each of them during the calendar year ended 31st December, 1897, and the overplus, if any, paid into the credit of the Receiver General.

PROVINCE OF ONTARIO.

Name of Port.	Date of Proclamation.	Name of Harbour Master.	Date of Appoint- ment.	Amount from the fees of office salary not to exceed.	Amount collected in 1897.	Amount paid over to Receiver General.
Penetanguishene	7 July, '91 20 June, '93 28 April, '76 22 July, '82 24 March, '83 2 Feb., '77 12 May, '84 4 do '78 23 Sept., '75	Andrew Lockerbie T. E. Oakley E. Borron, ir William Marlton. John White John Galna Francis Dusome B. Guerard. W. R. Fellowes W. H. Johnston Robert McAdam	21 May, '97 20 June, '93 8 May' '94 13 July, '97 19 March,'83 3 June, '81 21 May, '97 17 Dec. '89	400 00 200 00 300 00 200 00 200 00 200 00 200 00 100 00	\$ cts. 116 50 354 50 76 00 36 30 93 50 168 00 34 90 49 50 70 50 52 00	\$ cts.

PROVINCE OF QUEBEC.

Amherst	14 Sept.,	John Cassidy 2 Sept., '78	200 00 12 50	.
Bersimis		Earl D. Chase 31 July '91	200 00	
Carleton		Joseph E. Cullen	200 00	<u>.</u>
Chicoutimi		Ainsworth Sturton 8 June, '86	200 00	
Grand Entry		Colin Wallace 19 Feb., '92	200 00	. .
Gaspé		Francis J. Eden 3 April, '89	500 00	
House Harbour	9 Aug.,	' C. Lafrance	200 00 6 50	
Lachine		Vacant		
Matane		' L. J. Lavasseur 12 Dec., '96 :	200 00	
Métis		J. H. Ferguson 10 March, '96		
New Carlisle		John C. Hall		
New Righmond	15 April.	Henry Leblanc	200 00 35 00	.
Oak Bay	27 March		200 00	
Pagnelijac	12 May.	Hugh Christie	150 00 33 00 .	
Port Daniel	25 March	J. Enright 11 Sept., '90		
Rimouski		A. P. St. Laurent		. .
Rivière Ouelle	22 July.	Vacant	100 00	.
St. Thomas	2 Jan.,	3T. Dionne	200 00 148 00 .	
Gt Tahma	Within t	G H Farrar 90 March '97	500 00 720 00 220	
St. Jouns	Harbour		200 00 200	
Sorel	Montrea	Tierre ditevremonts 20 May, 30	295 00	. .

TABLE showing the Names of Ports proclaimed under the Dominion Acts, &c.—Con.

PROVINCE OF NEW BRUNSWICK.

Name of Port.	Date of Proclan tion.		Name of Harbour Master.	4	Date of Appoin ment.	t-	Amount from the	not to exceed.	Amount collected in	1897.	Amount paid over to Receiver-General.
						İ	*	cts.	8	cts.	\$ cts
Bathurst	30 May,	'73	M. T. Daley	21	April.	'96	200	00	61	50	<i>.</i> .
Black's Harbour and	00.0			1	_						
Beaver Harbour	22 Sept.,		E. W. Cross		Sept.,	'83	100			00	
Buctouche			H. Hutchinson		April,	'97	100			50	• • •
ampbellton			A. J. Venner			'93	200			00	
ampobello		'73	W. E. Sulis	16	Dec.,	'92	100	00	2	50	
ape Tormentine.	7 do	'95	John Tucker	17	May,	'95	200	00	68	50	
Caraquet	30 do	773	Louis Poirier	17	April.	'83	150	00	9	00	
	30 do	73	Wm. Johnston	25	June.	79	300	00	253		
	30 do		H. Bourgeois			'97	100			50	
Oalhousie			Wm. Smith			'88	200		201		1 00
Oorchester			F. C. Palmer		April,	'93	200		201	00	1 00
redericton	30 do			13	Aprii,	90	200	w		• • • •	• • • • •
Frand Manan, North	18 Can4	10	Vacant	01	Na	200	100			• • • •	• • •
Frank Manan, North	oo A		James Pettis		May,	'88	100		• • • •	• : : •	
rand Manan, South	22 Aug.,	289	Abel Wilcox	ZZ	Aug.,	'89	100		4	00	• • • • •
Freat Shemogue.	17 May,	75	Vacant	1			100			• • • • أ	
Harvey		73	J. E. Bishop	22	June,	'97	100			00	
Heron Channel		'97	Duncan Robertson	15	July,	'97	200	00	14	50	
Hillsborough		'73	Boaz Gross	. 28	Jan.	'92	100	00	165	00	64 00
Hopewell Cape	25 Aug.,	'91	Josiah Christopher	25	Aug	'91	200	90	57	50	
Ledge of St. Stephens	30 May.	'73	W. McBean	12	June,	'94	100	00	N		
etete, &c	22 Sept.,	'83	Jacob Cook	26	Nov.,	'97	100				
little Shippegan and		00		20	1101.,		100	v		• • • •	
Miscou Gully	1 May.	196	Donald Harper	10	A rowil	,00	100	00	}		
Little Shemogue	5 Sept.					OU				• • • •	• • •
		90	Vacant	1:.		100		00	1		
Moneton	30 May,	13	E. P. Cook	. 11	Apru,	'95		00		00	• • •
	26 Mar.,	74	J. McNulty	. 28	Sept.,	'96		00		00	
	30 May,	73	John Niven	. 7	July,	'73	300	00	149	50	
North Joggins	30 do	73	Vacant	• .						.	
Port Filgin and Bay Verte	6 Feb.,		R. Anderson			'93	200	00	33	00	
Pokemouche		83	Felix Boudreau	. 13	Mar.,	' 96'	100	00	N	ıl.	
Richibucto.	30 May,		James Alexander Jardine			774	200	00	61	00	
Rockland	30 do		Vacant						1		
ackville		773	Alexander Ford.		June.	'88	200	00	1		
St. Andrews	30 do	779	John Wren		May.	'84		00	30	00	١٠٠٠٠
St. George	30 do	779	Alexander Dick.	90	Aug.,	'84		00		50	
St. Martin and Quaco		77.4	Joseph Careor	1 4	Mar.	74					
Shediac	30 do	779	Joseph Carson	. 114	wiay,			00		00	
SHEALISAC	30 do	770	Alexander McQueen	119	go	'76		00	116		
hippegan	7 1	18	John DeGrace		Aug.,	'80		00		٠	[• • • •
Fracadie	7 do	74	Vital Arsenau	9	July,	75		00	5	00	
Waterside	3 Sept.,	'8 9	Wm. Riley Copp Thos. K. Parker	. 3	Sept.,	'89		00	1		1
						'79		00			

PROVINCE OF NOVA SCOTIA.

the state of the s					
Advocate 15 May,	'80 Samuel Morris	10 May, '80			·
Annapolis 12 Mar.,	75 William Cummings	16 do 79	200 00		
Apple River 14 Aug.,	86 Robt. Field	9 Sent '90	200 00		
Arichat 22 April.	79 C. P. Terrio	29 April '95	200 00	26 00	
Baddeck 23 Sept.,	75 Alex. McAulay	10 Dec., '90	100 00	1 50	
Rarrington 10 July,	82 B. Kenney	6 July. '93	200 00	35 00	
Bayfield 11 do	79 John McDonald	11 do '79	200 00	Nil.	
Bay St. Lawrence 21 April,	87 G. Zwicker	21 April. '87	200 00		
Bear River. 25 Sept.,	74 Wm. McFadden	27 Sept., '97	100 00		
Beaver Harbour94 July,	80 Henry Hawbolt.	22 do '88	100 00	2 50	 .
D' II I					
Bourgeoise River. 1 May, 6 do	'86 E. C. Bouchie.	19 April, '86	100 00	6 00	.
Bridgewater 6 do	74 William Oaks	28 Jan., '96	100 00	84 00	.
	186	•			

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TABLE showing the Names of Ports proclaimed under the Dominion Acts, &c.—Con.

PROVINCE OF NOVA SCOTIA—Continued.

Name of Port.	Date of Proclama- tion.	Name of Harbour Master.	Date of Appoint- ment.	Amount from the fees of office salary not to exceed.	Amount collect3d in 1897.	Amount paid over to Receiver General.
.		• '		\$ cts.	\$ cts.	\$ cts.
Bras d'Or, including New Campbellton	6 May '74	Wm. Livingston	13 Feb., '94	200 00	12 50	ĺ
Cape Canso	6 June, '76	R. Jamieson	5 July, '97	100 00	22 00	
Cape Negro or North East Harbour	18 May. '81	A. D. Perry	f8 May, '81	200 00	19 00	
Chester	8 Sept '83	A. C. Corkum	8 Tuly 206	100 00	30 00	
Cheticamp	20 April '76	Fulgence Aucoin	15 A 776			
Clark's Harbour	1 June, '81	J, B. Brannen Thomas Tracey		200 00	9 50	
County Line to Grand			, , ,,	100 00		¦ · · · · · ·
Narrows	9 June, '83	Vacant				
Crow Harbour	20 Sent '88	A. Ehler	20 4 207	100 00		
D'Escousse	23 Jan., '85	Arthur Pertus Israel Hersey	6 March, '90	100 00	32 50	
Digby East Bay	95 Aug '83	Donald McInnis	5 A 1 20c			
Fourchie	22 May. '89	Neil MacLean	22 May '90		1 50	
Gaberouse	3 March, 79	John Wm. Hardy	2 Nov., '86	100 00		• • • • •
Glasgow and Cape Bre-	200	Annua McOnamia	000			
Guysborough	30 Oct., '80		30 Oct., '80 31 do '93		18 00	
Halifax	No procla-		31 do '93	100 00	8 00	• • • •
	mation re-					
	quired by	T TI Davidson				
Hantonort	Act	J. E. Butler Edward Davidson	21 Sept., '93	1800 00	1711 50	
Ingonish North Rev of	27 June '84 99 March '81	William Thompson	7 June, '84	225 00	190 00	
do South do	9 Oct., '84	F. C. Brewer	9 June, '86		5 00	
International Pier, Syd-			,	100 00	5 00	· • • • • • • • • • • • • • • • • • •
ney.	30 do '80	Michael J. Neville	30 Oct., '80	300 00	251 00	
Isaac's Harbour	30 do '89	Andrew J. Blakely Wm. Jennox	30 do '89	100 00	9 50	
Jeddore	25 Oct., '76	M. D. McKenzie	20 Sept., '90 25 Oct., '76	100 00 150 00	4 00 13 00	
La Haveor Getson's Cove	12 March, 75	George Henry Zwicker	25 Feb., '75	300 00	40 45	
L'Ardoise, Upper and		i			10 1.,	
Lower		George BurkeThomas Laffin	29 Aug., '84	100 00		
	12 July, '81 18 May, '81	David Rosenheiser	12 July, '81 9 Aug., '88	200 00		
Little Bras d'Or Lake	10 May, Or	David Itssemississis	0 11ug., 00	200 00	20 00	
between McKay's P'nt						
	25 April, '84	Peter McLean	25 April, '84	100 00	. 	
from McKay's Point to		j				
from McKay's Point to Washadebuck Rivers.	25 do '84	Alex. J. McNeil	25 April, 84	100 00		
Little Glace Bay	3 Aug. '74	E. Douglas Rigby	8 May, '84	200 00		
Little Narrows and Cran-						
	9 June, '83	Kenneth McLennan	1 Nov., '97	100 00	2 00	
Liverpool	19 Jan., '77	Wm. A. Kenney E. A. Capstick	19 Jan., '77 18 May, '81	200 00 200 00	100 00 39 50	• • • • •
Louighourg	17 March '79	Louis Dickson	5 Oct., '87	200 00	428 00	• / • • .
Lunenburg	3 Dec., '75	John Loye	10 Dec., '96	150 00	104 50	
Madou.	if July, ou		23 June, '80		2 50	
Mahone Bay	16 May, '87	T. F. Mader	6 May, '96	200 00	3 00	
Main à Dieu	14 March, 79 31 July '86	John Farrell	21 July, '86	150 00 100 00	2 50	
Maitland	26 May. '85	Vacant	, 50		4 00	
Marble Mountain	26 July '92	D. McDonald.	26 July, '92	200 00	0 50	
Margaretsville	26 March, 78	Robert Early Peter Francis Boutelier	20 March, 78	100 00		
Margaret 8 Day	10 July, 75	Nicholas Deagle	7 July, 75 27 Feb., '93	100 00 100 00	31 50	l
Margaree	— Jan '95	John Davis	23 Jan. '95	100 00	******	
		1				
Marie Joseph Middle South Island	— Anril. '96	S. Wynacht. D. McGregor.	1 April '96	100 00	4 00	

Table showing the Names of Ports proclaimed under the Dominion Acts, &c.—Con.

Name of Port.	Date of Proclamation.	Name of Harbour Master.	Date of Appointment.	Amount from the fees of office salary not to exceed.	Amount collected in 1897.	Amount paid over to Receiver General.
	in a constant of the constant			\$ ets.	\$ cts.	\$ cts
leteghan Harbour		B. F. Robicheau			7 00	
1eteghan River		Luke A. Comeau David Williams		100 00 100 00	7 50 10 00	• • • •
Iusquodoboit	9 June '83	H. A. McLeod	17 Aug., '89	100 00		
Veil's Harbour	9 do '83	A. Hayman	28 May, '83	100 00		
Jorthport	27 do '82	John M. Burns	27 June, '82	100 00	35 5 0	
North-west Cove, Cole-	!					
man's Cove and Aspo- togan Harbour	22 Dec 276	P. Boutillier	30 June, '92	200 00		
Parrsborough	22 Oct., '73	Edward Walter Beaty	22 Oct., '73	300 00	245 00	
Potit de Grat	5 June '95	S. Boudrot	5 June, '95	200 00	3 50	
Petite Rivière Bridge	7 July, '83	John Nelson Parks	27 April, '88	100 00 400 00		
laster Harbour	6 do '74	John Gunn Vacant,	. 0 /	400 00		
Port George	1 do '77	Charles B. Weaver	1 May, '77	150 00		
ort Greville	13 March, '80	George Hatfield	8 April, '91	200 00		1
Port Hawkesbury	16 July, 75	Daniel HeneseyJohn Murphy, jun	9 July, '75 9 do '75	200 00 200 00	63 00	1
Port Hood	10 do 75	J. K. Snow	9 do '75 26 June, '97	200 00	0 50	
Port Lorne	27 March, '86	Freeman Beardsley	9 June, '97		Nil.	
				200 00	4 50	
Port Morien	3 March, '79	Josiah Ellis. Hector McDonald. David Murray.	3 March, 79	400 00 200 C0	16 50	
Port Mulgrave Port Medway	8 do 76	E. Dolliver	12 Oct., '92 4 May, '97	200 00	16 50 21 00	
Pubnico	27 Sept., '82	D. Q. Amiro.	27 Sept., '82		43 00	1
Pnowash	22 Oct., '93	D. Q. Amiro C. T. De Wolf	6 May, '95		₹6 00	
Ritcev's Cove	26 Sept., '84	J. B. Ritcey	. 21 April, '96		30 00	
		H. Campbell	. 11 June, '91	100 00	0 50	
St. Ann's, including Fuche's Cove	20 April. '81	Vacant		200 00		.
St. Ann's	1	James McKillop				
St. Mary's River	18 May, '81	Wm. Pride	20 Dec., '93		7 50	
St. Peter's	24 Jan., 81 27 Dec. '79	Peter McNeil Ben Smith	17 Sept., '83 23 Dec., '79		6 00 13 00	
Sheet Harbour	14 May. '74	Malcolm McFarlane			74 50	
Shelburne	27 Aug., '77	J. C. Morrison	. 4 May, '97		65 00	
Shin Harlour.	2 June, '84	Conrad Marks	2 June, '84	100 00	2 50	
Smith's Mountain, St Ann's	9 do '83	James McKillop	28 May, '73	100 00	1 50	
Totomorouche	27 Feb., '78	W. McKenzie				
Pidmich	1 0 J my. 82	Charles Fields	. 30 June, '84		40 00	
Torbox and Whitehead.	. 15 May. 81	A. Haley.	. 10 Dec., '97		· · · · · · · ·	·
Wisken's Dian South Bar	. (Charles W. Hatfield	. 7 March, '87	100 00		
Victoria Pier, South Bar Sydney	.:400 uiv. 64	Ernest Richardson	1 Nov., '97	200 00	200 00	1
Wallaga	.:⊿⊅ ∪∪., (€	James Patton	. 24 Feb. '96	100 00		
Wort Anichat	120 A.u. 90	B. Poirier John McInnes	. 7 Oct., '96		21 00	
West Bay	. 0 May, 84	Joseph D. Payson	8 March '8	100 00 200 00	1 00 15 00	
Weymouth	— May, '94	Joseph D. Payson. R. Payson Neil McKinnon	29 May, '97	200 00	20 00	
Whycocomagh	29 Oct., '78	Neil McKinnon	8 Oct., '75	100 00		
117 11 TF 1	TURED 90	2 S. K. Woods	10.1110 70	200 00	000 50	
Yarmouth	19 March, 18	Loenezer Scott	. 19 Oct., 77	250 00	202 50	1
	PROVING	E OF PRINCE EDWARI) ISLAND.	The second secon		
		T. b. 37 77				1
Alberton and Cascumpe	15 July, 74	John McKay	. 11 May, '97	200 00	6 00	
Bay Fortune Brudenell	or Tales '9	Vacant.	. 25 April, 78	200 00 200 00		1

TABLE showing the Names of Ports proclaimed under the Dominion Acts, &c.—Con. PROVINCE OF PRINCE EDWARD ISLAND—Concluded.

Name of Port.	Date of Proclamation.	Name of Harbour Master.	Date of Appointment.	Amount from the fees of office salary not to exceed.	Amount collected 1897.	Amount paid over t Receiver General
-				\$ cts.	\$ cts.	
Cardigan River, includ- ing Cardigan Bridge Cardigan River, from	2 July, '7	8 Hercules McDonald	. 2 July, '78	200 00		
head of river to north bank Mitchell River	16 May, "	8 D. Stewart	. 7 May, '97	100 00		
	15 do '8	9 James D. McMillan	. 15 do '80	100 00		
Charlottetown	15 July, "	4 David Small	19 Feb., '77		150 00	
	15 do "	4 Wesley Myers				
Egmont	15 do ",	4 George Bollum. 4 Samuel Hemphill				
	15 do , ,	5 W. C. Jenkins	1 Dec., '87		55 50	
	10 April, "	W. C. Benkins	4 May, '97	200 00		
Grand River, down to					l	ĺ
and including Poplar Point and Chapel				1	l	1
	16 May, "	8 Vacant		1	ļ	
	10 May, 10 July, "	4 J. Champion.		0000		
	17 April,	0 J. J. Gallant.	1 2 00.,		******	
	15 Tuly "	4 Welton Porter	7 4 1 205		Nil. 18 50	
	17 June "	4 Wm. Miller.	17 T.			
Murray River	16 May "	8 Geo. McLeou	0.10-1-20-		5 50	
New London	15 Tuly "	4 w m. ben	95 4 200		2 00	
	15 do "	4 Daniei McAulav	10 Dec 205		2 00	
	115 do "	4 James Lins	17 Terms 277	000 00		· • • · ·
Pownal	110 do "	9 M. Haley	30 March 205	100 00		
Rollo Bay	iin Anni "	D: Vacant		100 00	• • • • • • • • • • • • • • • • • • • •	\ • • • •
Rustico	17 May Y	5 F. Buote	1 Mar. 205	200 00	2 00	
St. Peter's Bay.	In April "	Shonn McGrath	90 T 101		1	• • • •
Souris East and West	110 da '	5 John McCormick	95 A			
	15 July. "	4 wm. Stymest	20 Oct., '97		Nil.	
Tignish	100 1	NI Vacant	1		1411.	• • • •
Tracadie	10 Mars ,	5 Donald Campbell	27 Ang '0	900 00		
	12 April,	7 Vacant	ar arug., of	200 00		
Vernon River Bridge	19 May.	7 Vacant	9 Oct. '8	200 00	1	
West River	17 do ,	75 Vacant		200 00	1	

PROVINCE OF BRITISH COLUMBIA.

A CANADA CONTRACTOR OF THE CON	
New Westminster 23 Jan., 80 J. N. Draper Quadra 17 April, 77 Vacant	 75 00 275 50 87 00
Vancouver, including Burrard Inlet	 323 50 586 00

F. GOURDEAU, Deputy Minister of Marine and Fisheries.

APPENDIX No. 28.

List of Certificates of Competency granted to Masters and Mates of Foreign Sea-going Vessels, during the year ended 30th June, 1897.

Certificate	Date of Certificate	Name.	Grade.	Address.	Where Examination was passed.	Fee.
	1896.					\$ ct
07	July 2	Everett Tedford	Master	Sandford, N.S	St. John	15
08	do 2	John Angus McDonald	do	Belfast, P.E.I	do	15
09	do 2	Harry Smith.	_do	Walton, N.S.	do	15
10	do 16			Avondale, N.S	Halifax	8
11	do 16	James Frank Rose	Master	Cheverie, N.S	do St. John	15
12 13	do 18 do 18	George Henry Kierstead	do	Auckland New Zealand	do	15
	Aug. 1	Daniel Neil Campbell Henry Scadding Sullivan Leander H. Porter	Mate	Toronto, Ont.	Quebec	8
	Sept. 12	Leander H. Porter	Master	Lower Granville, N.S	Halifax	15
16	do 14	watter Misper Davis	1 ao	Yarmouth, N.S	Yarmouth	15
17	do 14.	Arthur Wm. Hilton	1 do	do	do	15
18	do 14		Mate	Woods Harbour, N.S	do	8
19	do 14	Wilfred Ernest Gardiner Robert James Cain	do	warrington, Eng	Victoria	8
20	do 14.	Oscar Brinton Starratt	Zno Mate	Cambridge N S	do Halifax	15
$\frac{21}{22}$		Ernest Edwin Allen	2nd Mete	London Eng	Victoria	8
23	do 21	Wm. Patillo Bennett	Mate	Windsor, N.S.	Halifax	8
24	do 29	Russell Adolph Barber	2nd Mate.	Manchester, Eng	Victoria	8
25	Nov. 9	Dan. McAulay MacKenzie	Mate	Pictou, N.S	Halifax	8
26	do 23.	Arthur Murray	2nd Mate	Manchester, Eng	Victoria	8
27	_do 24	John Monsarrat Wright	Mate	Varcouver, B.C	do	8
28	Dec. 10	Robert Rodgers	2nd Mate		do	8
29	do 14		do	Warmanth N.S.	do St. John	8 15
30	do 22	Harvey Brooks Fitzgerald James Leslie Smith	do	Weymouth, N.S	do	15
31	1897.	Sames Deathe Diffith	uo	Woods Harbour, N S	uo	10
39	Jan. 4.	Fred. Morton Simpson	do	Yarmouth, N.S	Yarmouth	15
33	do 4.		Mate.	Sable Island, N.S		8
34	do 4.	Edmond Thompson	do	Yarmouth, N.S Torpoint, B.C	do	8
35	Feb. 10	Wm. Fred. Inskip	. do	Torpoint, B.C	Victoria	8
36	do 20	John Douglas	. do	. Maitland, N.S	Halifax	8
37	do 20.	Julius Anderson Scotney. Carl Edwin Carlson.	do	St John, N.B.	do	15
38		Daniel Malman.	Master	Hillsboro, N.B	do	8
39	$egin{array}{cccc} ext{do} & 2. \ ext{do} & 2. \end{array}$		Macter	Fairville St. John N R	do	15
40 41	do 11	Alonzo Hunter.	2nd Mate	Windsor, N.S.	Halifax	8
42	do 11.	Andrew C. Davison.	Master	Hantsport, N.S	do	15
43		Harry Alden Huff	i do	do	de	8
44	do 23.	Thomas Sladen.	Mate	Salcombe, G.B	Victoria	8
45	do 28.	Edward Evans Whistler	. do	Victoria, B.C	do	18
46		John Edward Jeffery George Gilbert Haley	wlaster	St. John, N.B	do	15 15
47	do 14.	Alex. Putnam	do	Westport, N.S South Maitland, N.S	Halifay	15
48 49	do 18	Arthur Gladwin Morris	Mate	Middle Musquodoboit.	do	8
50	do 18	Robert Walter Shears.	2nd Mate	. Victoria, B.C	Victoria	8
51	a. 19	Edward John Ruxton	. do	. Liverpool, Eng	do	8
52	do 19	Charles Geo. Mickleburgh	do	Oswestry Shronshire E.	do	8
53	40 10	Ernest Arthur Brown.	do	. Cheshnuts, Herts, Eng.	do	8
254	June 2.	Edward Holland	Mate	Cheshnuts, Herts, Eng. Louisburg, C.B., N.S., St. John, N.B.	mailiax.	15
55		James Alex. Sanford	Master	. St. John, N.B	do	15
256	do 12.	David Leslie McRoberts	. Mate	do	do	8
257	do 12.	Ol Dutler Henton	Mata	Aughland New Zealand	do	. 8
58 87	do 12. Aug. 25.	Wm. Trennum	Master.	Bobcaygeon, Ont.	Kingston	8
188 188	Sept. 16.	Wm. Trennum Thos. Z. Taylor John A. Johnston	. do	Charlottetown, P.E.I	Charlottetown.	8
289	do 17.	John A. Johnston	Mate	Halifax, N.S	Halifax	4
290	,					8

List of Certificates of Service granted to Masters and Mates of Inland and Coasting Vessels, during the year ended 30th June, 1897.

Certificate.	Da of Certif	•	Name.	Grade.	Address.	Where Examination was passed.	Fee.
	189						\$ cts
1200	_		John Ritchie	Master	Grand Piles, Que	Quebec	8 0
293		30	Thos. Valentine Hutchison	do	London, Ont.	St. Catharines	8 0
294		3 0	Stephen Marshall Rolf	αο	Port Greville, N.S	Parrsboro	8 0
	Oct.	28		Master		Quebec St. Catharines	8 0
1297	Dec.	4 10	Geo. Ed. Cox Gelesn Campbell	do	Wellington, lot 16, P.E.I.	Summerside	8 0
298	do	18	Geo. Ostrout	do	Montreal, Que	Ottawa	8 0
	189						
2000	Jan.	8	Edward Crews	do	Halifax, N.S	Halifax	8 0
300			John Oliver	do	Kingston, Ont. Pictou, N.S.	Kingston	8 0
	Feb.	i	Take William	Mate	Pictou, N.S	Pictou	8 0
3902		3	Daniel McDonald	do	Summerside, P.E.I. Wolfe Island, Ont	Unarlestown	8 0 8 0
	do	10	Thos. Willard Pyke Liboire Paquin	do	Montreal, One	Onehec	8 0
3305.	Meh.	1 2	Donald Jno. McDonald	Mate	Kingston, Ont	Kingston	4 0
3906		31	Antoine Bonenfant	Master	Quebec	Quebec	15 0
3907	April	3	Frank Colin	Mate	St. John. N. R	Parrahoro	4 (
3308		6	Richard E. Burke	do	Ingonish, C.B., N.S. Kingston, Ont	Kingston	80
3809 3810		7	Thos. Collins	i do	Darrington, ()nt	Barrington	8 0
3811		22	Joseph Bowie	do	Boyeston, Guysboro Co. N. S.	Halifax	8.0
	May	28	Isaac Watt	do	windsor, Unt.	St. Catharines	8 (
3313		31	John T. Dewar	do	Montague, N.S. Charlemagne, P.Q.	Pictou	8 0
	June		Edmond Bonenfant	do	Buctouche, N.B.	Quebec Buctouche	8 (
3315 098	do July	16 2	Michel Girouard Wm. Geo. Shaw	do	Cardinal	Ottawa	15 (
939		2	John Jackson	do ····	Windsor	St Catharina	15 (
940		2	Alex. Brown	do	Collingwood	do	15 (
941	ďo	2	Herman Tofte	do	Vancouver Springfield R. Co., N.B	Victoria	15 (
942		6	James Abuer Erb	Meator	IJreaden Unt	De Chebaninas	15
1943 1944		6 10	James Francis	do	Okanagan Falls, B.C River Hébert, N.S	Victoria	15 0
945	do	15	Wm. Wallace Wood	do	River Hébert, N.S	St. John	15 0
1946		14	Gustavus Hamilton	do	Spanish Station	Spanish River	15 C
947	do	16	John Dix	do	Gananoque, Ont.	do	15 (
1948 1949		16 . 16	Thos. Arthur Nicholson Murdoch Landry	Mate	Gananoque, Ont. Halifax, N.S.	Halifax	6 (
1950			Marshall Woodcock	Master	Descronto, Ont	Kingston	15 (
1951	do	20	Angus Campbell	do	Nelson, B.C.	Victoria	15 (
1952			John Wm. Butler	do	Windsor, Ont	Kingston	15 (
1953 1 954		21 21	Jas. McLarty	Mate	Port Greville	St. John	6 6
1955 1955		28	Wm. Edwd. James	Mande	Combermere, Ont	Ottawa	15 (
1956		23	Canage Points	uo	Caraquet, N.B Port Dover, Ont	do	15 6
1957		23	Louis Casper Krell	Mate	Tore Bover, Ont	St. Caularines	15 (
1958	do	24	Wm. Henry Featherston- haugh	I VI SSTAT	Penetanguishene, Ont	đo	100
1959	do	25	Andrew Cyr	do	Maria, P.Q. Fox Riv., Parrsboro, N.S.	Dalhousie	15 (
1960		27	Johnson Kenwick Pettis		Vancouver BC	St. John	15 (
1961	do	27	Wn. Sommerville		Vancouver, B.C Newcastle, N.B	Newcastle	15 (
1962		28	Wm. Reid, jun	do	Ottawa, Ont	Ottawa	15
	Aug.	1 3	Geo. Hubal Latour Jas. Kirkwood	do	Kingston, Unt	Kingston	15
965	do	3	Byard Powell	do	Freeport, N.S		15
1966		10	Western Smith Kelly	do	Bridgeworth, Ont	Frederictor	15
987	do	10	Osmand Sewell	do Mate	TTAL N C	Yarmonth	15 6
1988		10	Alfred Ouellette	Master	Lachine, Que	Kingston	15
1969 1970		12	John Alcock	do	South Vancouver, B.C	Victoria	15
010						1	
	189		135	do	Cortez Island, B.C	do	1
		12	Michael Manson	do Mate	Victoria, B.C		15
972	do	12	Andrew Strong John Leonard	do	Narrows Road, St. John,		6
	uu	147	DOUR	1	N. B	St. John	6

List of Certificates of Competency granted to Masters and Mates of Inland and Coasting Vessels, during the year ended 30th June, 1897.

Number of Certificate.	Date of Certifics	ıte	Name.	Grade.	Address.	Where Examination was passed.	Fee.
	1896.						\$ ets.
1074			Geo James Gay	Magtar	Hamilton, Ont	St. Catharines	_
1975	do 15		James Tobin, jr	Mate	Peterboro, Ont	Kingston	6 00
1976	do 18				Port Perry	do	15 00
1977			Frank Patenaude	do	Melocheville, Que		15 00 15 00
1978 1979			Chas. Johnson	Mate	Port Dalhousie, Ont		6 00
1980	do 24	١.,	Francis Jas. Davis	do	Wiarton, Ort	do .	6 00
1981			John Ryan	Master	Kingston, Ont Owen Sound, Ont	Kingston	15 00 6 00
1983			John Abel		St. Catharines, Ont	do .	15 00
1984	do 16	3	George Robertson	do	Kaslo, B.C	Victoria	15 00
1985			Laurent Vernier	do do	Coteau Landing, Que Victoria, B.C	Victoria	15 00 15 00
1986 1987			Olivier Morin	_1_	Carol Out	Ovoboo	15 00
1988	do 17	7	Norman Edsell Burton	Mate	Barrie, Ont	St. Catharines	6 00
1989			John Anderson Harley Demeng		Port Stanley, Ont	Victoria	15 00 15 00
1990 1991	do 19 do 19))	Jno. Le Baron Matinney Chas. Laviolette	do	Greenwich, N.B.		15 00
1992	do 21	ί			St. Ours, Que	Quebec	15 00
1993		Ļ	Jno. Edgar McKinnon		Alport, Ont	St. Catharines	6 00 6 00
1994 1995		l i	Alfred Henry Bickmore Isaac Woolner		Collingwood, Ont	do .	6 00
1996			Edward Young	Master	Youngs Point, Ont	Kingston	15 00
1997		2	Chas. Lapierre		Montreal, Que Lunenburg, N.S	Quebec	15 00
1998 1999		2 1	Edwin S. Loye		Kaslo, B.C	Victoria	15 00
2000			Allan Lean	do	Pilot Bay, B.C	do	15 00
2001	do 24		Dan, Jennings Butler		Victoria, B.C	do	15 00 15 00
2002	1) L	John Cheyne Craig Edward Burke		Midland, Ont		15 00
2003		5	Wm. Alex. Clark		Collingwood Ont	do	15 00
2005	do	7	Joseph Laurion		Montreal, Que	Quebec	15 00
2006 2007		<u>.</u>	Michael McManus Geo. Poulet		Mount Pleasant Valley, Que Sorel, Que		15 00 15 00
2008		7. 0	Jno. Wm. Diament	d o	Lindsay, Ont	Kingston	15 00
2009	do 1	3.	Henry Arthur Young	do	New Westminster, B.C	N. Westm'ter.	15 00
2010			Wm. E. Gardner				15 00 6 00
		ն 1	Frank Dechaine				15 00
2013	do 2	١.,	Geo. L. Graham	do	Arnorior, Ont	do	15 00
9014		$egin{smallmatrix} 6\dots \ 2\dots \end{smallmatrix}$	Beverly Lyon	do	St. John, N.B. Vancouver, B.C	Victoria	15 00 15 00
2016		2	Geo, Larsen	Mate	Victoria, B.C	do	6 00
2017	de -	4.	Chas. Alphonse Gardner	do	New Westminster, B.C		6 00
2018 2019		7 9	Willoughby Ley Embry Hilbert Paul	do	Mainadieu, C.B., N.S St. John, N.B	St. John	6 00 15 00
2020		о О	Joseph Mortimer	do	Mortimer, Muskoka Dist'ct		
2021	do 1	0.,	Chas. Arthur Monteith				15 00
2022 2023	do 1	1	Malcolm Macaskill Wm. Henry Giles	do	Vancouver, B.CGravenhurst, Ont		15 00
2024	⊩do 1	8	Henry White	Master	Huntsville, Ont	do .	15 00
	Dec.	3.,	Austin Sherman French	do	New Westminster	Victoria	15 00
	do 2	პ., 9	Lauchlin McKinnon Robert Dravey	Mate Master	Nama Harbor, B.C	do . do .	6 00 15 00
	do 2	5	Jos. Sherwood Wallis	do	Port Carling, Ont	St. Catharines	
2029) do 1	0	Edmond Corriveau	do	Quebec	Quebec	
) do 1	4	Wn., Hy. McCulley	Mate	Port Carling, Ont	Annapolis	6 00 15 00
2031			David Rippey	Master	Annapone, N.S.,	zamapona	100
	1897		• 1			İ	
2032	Jan.	4	Elias Smith	Master	Yarmouth, N.S	Yarmouth	15 00
2033	3 do	4	Louis Brown	do	Tracadie, N.B.	St. John	15 0
	do	4	Jas. Sinclair Inkster Kasmus Hausen	do	Goderich, Ont		15 00
	do do	4.	Donald A. McKinnon	. Mate.	Beaverton, Ont		6 00
2000	.,			162			

List of Certificates of Competency granted to Masters and Mates of Inland and Coasting Vessels, &c.—Continued.

Number of Certificate.	o	ate of ficate	Name.	Grade.	Address.	Where Examination was passed.	Fee.
	18	97.					\$ cts.
2037		4	Wm. Benoay Vansickle	Mate	Lynden, Ont	St. Catharines.	6 00
2038 2039		7	Jno. Ritchie Craigie	do	New Westminster, B.C	Victoria	15 00
2040		14	Jas Badcock	1 ao	Victoria, B.C.	Victoria	15 00 15 00
2041		16.	Jas. Nevin	MINIBUE	Loronto, Ont	St Catharina	6 00
2042		16	Alfred Rodily	do	Victoria RC	177: a4 a	6 00
2043		18	Chas. Rush Geo. G. Allan	do	vancouver. B.C.	do	6 00
2044 2045		10	Alfred Grenbund	Mate	Fort Frances, Ont. Vancouver, B.C.	Winnipeg.	6 00
2046		10	Rdwd Bulmer Knogs	1 ao	do	Victoria	6 00
2047	do	10	Frank Taunton Saunders	Master	do	do	15 00
2048	do	10	Martin Jonason		Montreal River, Ont	Ottawa	15 00
2049 2050	do do	10 10	Ed. Marshall Baird Fred. Harley Colwell		77	St. John	15 00
2000	ao	10	Fied. Harley Conserver		LO. N.B.	٠. د	15 00
2051	do	10	Chas. Robt. White	do	Riverside, Albert Co. N. R.	do	15 00
2052	do		Gerald Irwin McNamara.		Tarratoro, N.S.	do	6 00
2053	do	10	Jno. Bernhard Blomquist.	do Master	St. John, N.B. Pembroke, Ont. Pirate Harbour, N.S. Unper Longer	do	6 00
2054 2055	do do	10	Lorenzo Raymond Maguire	do	Pirate Harbour N S	Kingston	15 00
2056	do	11	Howard Springer	do			15 00
	_			35.4	Co., N.B Oakville, Ont	St. John	15 00
2057	do	24	Nelson King	Mate	Oakville, Ont.	St. Catharines.	
2058 2059	do	24	Patrick Walsh	do	Sarnia, Ont. Hamilton, Ont.		15 00
2060		24 24	Donald Robinson Glennie	Mate	River Hebert, N.S	do	15 00
2061		24	Avard Melville Rockwell	Master	i 00	4.	6 00 15 00
2062	do	24	Robt. Alex. Gilbert	Mate	Addington, Ont.	Vinceton	0 00
2063			Peter McIntosh	Master do			15 00
2064 2065	do do	25 25	Thos. Henry Brown Bernerd Larsen	do		Victoria	15 00
2066		25	Samuel Stanwood	do	i armouth, N.S.	do Yarmouth	15 00 15 00
2067		1	Wm. Penn Short	(ao	Trail, B.C		15 00
2068		1	Andrew Leighman	Mate	vernon, b.G.	do	6 00
2069	do	1	McPhee Howatt	do	Kaslo, B.C. Penetanguishene, Ont.	do	15 09
2070 2071	do do	1 2	Wm. John Madden Benj. Vaughan Naylor	do	Nayon, Que.	St. Catharines.	15 00
2072	ďο		Eugene Lavigne	1 00	Ottawa, unt	de	15 00 15 00
2073	do	10	John McDonald	do	Canso, N.S.	Port Mulgrave	15 00
2074	φo	11	Win. Sencabaugh	Mate	Georgetown, P.E.I. Cardigan, P.E.I. Parrsboro', N.S.	Halifax	8 00
2075	do	11	Thos Hanney Selter	do	Parrsboro' N S	do St. John	15 00
2076 2077	do do	12 12	Jas. Thos. Jackson	do	Hamilton, Ont.	St. Catharines	15 00 15 00
2078	do	12	Albert Edwd Stinson	Mate	Loronto	do	6 00
2079	ďο	13	Wm. John Murphy	Master	Kingston, Ont	Kingston	15 00
2080	do	13	Havelock Newcomb	Mate	Hanteport, M.O	Varmouth	6 00
2081 2082	do do	13 15	Sylvester Ed. St. Amour G. W. L. Merseburg	oh :	Wallaceburg, Ont St. John, N.B	St John	15 00
2083	do		Jas W Rigney	Mate	Sarnia, Unt	St Cathamina	15 00 6 00
2084	do	15	Hance Albert Cole	Master	Dorchester, N. B	St Tohn	15 00
2085	do		Grant Graham Horne	do	Wolfe Island, Unt	Kingston	15 00
2086	do	16	Wm. C. Slade	do do	Kaslo, B.C New Liverpool, Que	Nelson .	
2087 2088	do	19 22	Pontaleon Roberge Alex. McLennan	do	New Westminster, B.C	Victoria	15 00
2089	do		Murdoch Landry	do	Port Morien, C.B., N.S	Sydney	15 00 15 00
2090	do	22	Samuel Lovatt	do	Pilot Bay, B.C	Victoria	15 00
2091	do	24	Andrew Purves	Mate	Pembroke, Unt	Kingston	6 00
2092	do		Wm. Jno. Irving Felix Peter Graveline	Master	St. Catharines, Ont	St. Catharines.	6 00
2093 2094	do do			Mate	St. John, N.B	St. John	15 00
2095	do	30	John Cherry.	do	Barriefield, Ont	Kingston	6 00
2096	do	31	Esdras Beaudet	Master	Lotoiniere, Que	Quebec	6 00 15 00
2097	do	31	John Sidney Eamoe	do	Township of Osnabruck,		10 00
2000	A	,	Edwd. Bennett	do	Ont Kingston, Ont	Cornwall,	15 00
4000	April			1	Character N. C.	Kingston	15 00
2099	do	D	Harry Dexter	do	Cheverie, N.S.	Yarmouth	15 00

List of Certificates of Competency granted to Masters and Mates of Inland and Coasting Vessels, &c.—Continued.

		COASTING	√essels, &c	c.—Continued.	•	
Number of Certificate.	Date of Certificate	Name.	Grade.	Address.	Where Examination was Passed.	Fee.
ĺ	1897.			,		\$ cts.
2100		Wm. Jas. Moss.	Mate	Port Maitland, Ont	St. Catharines.	6 00
2101	do 8	Edgar Elroy Sanford		Summerville, N.S	Yarmouth	6 00
2102	do 8	Archie Smith Campbell	Master	Stewartville, Ont	Ottawa	15 00
2103	do 8	Gaudias Fortin	Master	St. Valier, Que Vancouver, B.C	Quebec	15 00
2104 2105	do 10 . do 10 .	Daniel Mooney	do	New Westminster	Vancouver Victoria	15 00 6 00
2106		Allen J. Nesbitt	do	lT+4il R.C	الما	6 00
2107	do 15	Edward Mackie	Master	Little Current, Oht	St. Catharines.	15 00
2108		John Sinclair	αο	Rusagornis, N.B	Fredericton	15 00
2109 2110		William Henry Wenborne . Ludwig Anderson	do Mate	Wolfe Island, Ont Vancouver, B.C	Kingston	15 00 6 00
2111		John Morley Newcomb	Master	Vancouver, B.C	Victoria	15 00
2112	do 21.	Wm. Fitzgerald	Mate	Windsor, Ont	St. Catharines	6 00
2113		Hugh Jas. McIntyre	Master	Toronto, Ont	do	15 00
2114 2115		Thos. Tremblay Francis Gerald Young	Mate	Quebec Young's Point, Ont	Quebec.	15 00 6 00
2116		David Moreau	Master	Port Severii, Unt	St. Catharines	
2117	do 22	Ed. De Young	do	Eastern Passage, N.S	Halifax	15 00
2118		Robert Thomson Johnston	do	St. Catharines, Ont	St. Catharines	15 00
2119 2120		John Archibald Fraser Jno. Geo. McEwen	do	Huntsville, Ont	do	0.00
2121	do 26	Frank Day	Master	Carleton City. N.B.	Quebec	6 00 15 00
2122	do 26	Benoit Bergeron	do	St. Etienne, Que	Wuebec	15 00
2123	ll do 27	Wm. Jss. Stewart	do	()ttawa ()nt	Kinitaton	15 00
2124	do 28	Jos. Arthur Goodwin Edward Evans Whistler	Mate	Toronto, Ont	St. Catharines	6 00
2125 2126	do 28	Dennis Blake.	do	Parrsboro, N.S.	Victoria	15 00- 15 00-
	May 4	Jean Dechaine	do	Chicoutimi, Que		15 00
2128	do 4	Douglas Cummings	! do	Waubaushene, Ont	Quebec St. Catharines	15 00
2129		Zenon Lavigne	do	St. Anne's, Que	Ottawa, Ont	15 00
2130 2131		Daniel Archibald Morrison Karl Peterson	do	Point Tupper, N.S Millerton, N.B.	Port Mulgrave	
2132	do 12	Robert Ferris	. do	Rat Portage, Ont		15 00 7 00
2139	3 do 12	Emil Johnson	oh	New Westminster, B.C.	N. Westm'r	15 00
2134	do 13	Jas. Olsson	do	Victoria, B.C	Victoria	15 00
2135 2136	do 13 do 20	Jas. Playfair	do	Midland, Ont	Kingston	15 00
2137		Archie McIntyre Wm. Henry Henneberry	Master	Halifay N S	St. Catharines Halifax	6 00 15 00
2138	do 21	IVVIII. CERUBARNOS	do	Halifax, N.S.	do .	15 00
2139		John Glenn	do	Keewatin	. Winnipeg	7 00
2140		Edmund E. Petrie Geo. Hen. French	do	Glace Bay, C.B., N.S.	. Syaney	15 00
2141 2142		Joseph Gouin	do	New Westminster, B.C. St. Ours, Que	N. Westm'r Quebec	16 00 15 00
2143		John Dennis Sullivan	Mate	St. Catharines Ont	St Catharines	6 00
2144	do 31.	Alex. Rod. McLean	Master	Sault Ste. Marie, Ont	.! do	15 00
214		Alexander McDonald Jas. Robinson		Inverness, N.S		15 00
2147	B June 4. 7 do 4.	Antoine Mainville	do	Millerton, N.B Stoneville, P.Q	Newcastle	15 00 15 60
214		Louis Robideau	do	Cornwall, Ont	Cornwall	15 00
2149	do 10.	Marriaca K Gircuty in	136.44	Cornwall, Ont	Kingston	6 00
2150		Pierre Drunene.	. do	Champlain, Que	. Quebec	6 00
2151	0 4 10	TINDO NI VINATURNON	Master	. Victoria, B.C		6 00
2153 2153	2 do 10.	John E. Hamilton	do		do	15 00
215	4 do 12	Honoré Bonenfant	do	Montreal, Que	. Quebec .	15 00
2156	6 do 14	Kenneth Morrison	do	Bracebridge, Ont.	. St. Catharines	15 00
2150	8 do 19.	Hugh Harry Bostock Arch'd F. McDonald	Mate	West Selkirk, Man		6 00
215; 215	8 do 23	Nan. Lefabvre	.ido			15 00 15 00
215	9 do 23.	Jean Baptiste Lasalle	. do		. do	15 00
216	n do 94	Tas. Clark	. do	Kingston, Ont	Kingston	15 00
216	1 10 94	Frank Lefromboise	do	Amherstburg, Ont	Nt Cathamnas	
216	2 do 28.	Thos. Arnold Ehtmann Wm. McIntosh	Master	Picton N.S	Dieton	15.00
216 216	4 do 29	Edwin Lawlor	do	Hawkesbury. Ont.	Ottava	15 00 15 00
216	do 29.	Chas. John Blomquist	Mate	. Hawkesbury, Ont Victoria, B.C	Victoria	6 00
			124			

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STATEMENT showing the results of certain returns respecting Shipping and Discharging of Seamen, received by the Department of Marine in accordance with the provisions of Chapter 74, Consolidated Statutes of Canada, from Shipping Masters throughout the Dominion, for the half-years ended 30th June and 31st December, 1897. Norr. - Names printed in italics are Shipping Masters appointed under the Act, the others the Collectors of Customs who act as Shipping Masters.

APPENDIX No. 29.

County, Shipping Master. Seamen Seamen Seamen Shipped District Amount District Amount District Amount District Amount District Amount District Amount District Amount District Amount District Amount District Amount District Amount District Amount District Amount District Amount District Amount District Amount District Amount District Amount District Amount District District Amount District Distri	Nome of Date	Name	Name	For Hal	For Half-year ended 30th June, 1897.	d 30th	For Ha	For Half-year ended 31st December, 1897.	ed 31st 97.	Total	Total Seamen	Total
Bonaventure John Topping F. G. Eden. Secta. Sec		County.	Shipping Master.	Seamen Shipped.	Seamen Dis- charged.	Amount.	Seamen Shipped.	Seamen Dis- charged.	Amount.	Shipped.	Dis-	Amount.
Bonaventure John Topping Nil. Nil. Low Edge (Gaspe) Nil. Nil. Low Edge (Gaspe) Low Ed	•											ee cts.
Gaspe P. L. Joncas Nil. Nil. L. Joncas J. Joncas J. Joncas J. Joncas J. Joncas J. Joncas J. Joncas J. Joncas J. J. Joncas J. J. J. J. J. J. J. J. J. J. J. J. J. J	Escoumains.	Bonaventure	John Topping		Nil.		:	:			:	
Bonaventure P. C. Beauchenne, 1,07 3 4 40 3,137 1,191 2,105 20 1,145 9 9	Magdalen Islands.	Gaspé	P. L. Joness	1 5.07	807	086.60	4 146	Nil.				0.00
Comparison of the Figure W. Figure W. Figure W. Figure W. Figure W. Figure W. Figure W. Figure W. Figure W. Figure W. Figure W. Figure W. Martin H. W. Wood W. Martin H. W. Wood W. Wood W. Figure W. Wood W. Figure W. Wood W. Figure W. Wood W. Figure W. Figu	New Carlisle.		P. C. Beauchesne	1,00	e .	24 94	7.17	9	2,000	5,7 14	£1,7 9	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
Quebec J. A. Martin 160 51 96 30 124 146 105 80 284 197 2 Rindouski J. A. Martin J. A. Martin No.	Percé.	_	Ē					Ž				
St. Johns J. A. Word B. Lobins J. A. Word Richelieu Joseph Mathieu Three Rivers. P. B. Vanasse Albert. D. Clevelaud Albert. J. J. LeBlanc J. J. LeBlanc J. J. LeBlanc Kent. J. J. LeBlanc Northumberland. J. J. LeBlanc Kent. Nil. Restigeuche W. Monigomery W. A. K. Dysart. G. Breyster. Charlotte D. J. W. Molaughlin A. F. Street. A. F. Street. Charlotte D. J. W. McLaughlin Albert. G. Breysster. Albert. G. Breysster. Albert. G. Breysster.			5	160	21	92 30	124	146	105 80	284	197	201 10
Richelisu Joseph Mathieu Joseph Mathieu Joseph Mathieu Three Rivers. P. B. Vanasse NEW BRUNSWICK. P. B. Vanasse NEW BRUNSWICK. J. J. LeBlanc J. J. Monigonery J. J. LeBlanc J. J. Monigonery J. J. LeBlanc J. J. Monigonery J. J. LeBlanc J. J. Monigonery J. J. LeBlanc J. J. Monigonery J. J. LeBlanc J. J. J. LeBlanc J. J. J. LeBlanc J. J. J. LeBlanc J. J. J. LeBlanc J. J. J. J. J. J. J. J. J. J. J. J. J.		Kimouski	H. W. Wood					Nii				: :
Albert. Albert. Albert. D. Clevelaud Gloucester. J. J. LeBlanc. J. J. Monigonery Westgouche Walter Dobson Walter Dobson Walter Dobson J. W. Moleaughlin J. W. McLaughlin J. W. McLaughlin J. W. McLaughlin J. W. McLaughlin J. J. W. McLaughlin J. W. WcLaughlin J. W	:	Richelieu	Joseph Mathieu	:			:					
Albert. D. Clevelaud T. Clevel	I nree ravers	4 iiree raivers	۵	:	:	:	:	:	:			
Albert. D. Clevelaud T. 2 3.20 1 13 4.40 8 15 15 15 15 15 15 15				NEW	BRUNSA	VICK.						
Gloucester John E. Baldwin 7 2 3 20 1 13 4 40 8 15 Kent.	Alma	Albert	D. Cleveland						•			
Northumberland J. J. Brown 27 6 15 50 622 37 42 60 90 43 Kent. A. K. Dysart A. W. Montgeomery Northumberland Walter Dobson Vestigouche Walter Dobson A. F. Street. Charlotte B. A. Calder Charlotte B. A. Calder D. J. W. Molaughlin 11 8 7 50 12 15 10 50 23 23	Bathurst	Gloucester	John E. Baldwin.	t-	87.	3 20	-	£1.5	4-40	œ	15	2 60
Restiguache W. Montgomery Westmoreland Walter Dobson Vork F. Street. Vork F. Street. Vork F. Street. Vork F. Street. Vork	: :	۰ ۵۵	J. J. Brown	22		15 50	29	33.	42 60	8	43	58 10
Westmoreland Walter Dobson Nil. Nil. Nil. 12 11 York A. F. Street. 7 7 5 60 5 4 3 70 12 11 Charlotte D. J. W. McLaughlin 7 7 560 5 4 3 70 12 11 Albert G. Brewster 11 8 7 56 12 15 10 50 23 23	Cocagne	Restigouche	W. Montgomery.					NIII				
Charlotte E. A. Calder 7 7 7 7 60 5 4 3 70 12 11 Charlotte D. J. W. McLaughlin 11 8 7 90 12 15 10 50 23 23 Albert G. Brewester 33 23 23 23	Dorchester		Walter Dobson	:			:	1:2				:
Albert. G. Brewster. 11 8 7 50 12 15 10 50 23 23	Grand Manan		E. A. Calder	2	7		20	4	3 70	12	=	08 6
44044	Harvey	Albert	G. Brewster.	F	.œ	25.2	12	15	.00 01	8	23	18 40

STATEMENT showing returns respecting shipping and discharging Seamen, &c.--Continued.

Total Amount.		s cts.	1 50	96.9	35 20	4 70	1,929 40		22 50	1 50 11 80 0 30 104 60	39 40
Total Seamen	charged.				34	4	1,808		***	6 1 117 110	43
Total	Shipped.		eo :	: : : : : : : : : : : : : : : : : : :	92	7	2,774		8	28 139 141	: :
d 31st 7.	Amount.	es cts.					1,078 20		8 10	52 38 52 38 53 38	39 40
For Half-year ended 31st December, 1897.	Seamen Dis- charged.			: sc			1,189		12 N:ii.	Nil. 6 19 61	43
For Hal	Seamen Shipped.			6			1,443		6	9 68 71	53
ed 30th	Amount.	es cts.	1 50		35 20	4 70	851 20 1 80 6 50	LIA.	14 40	52 30 48 30	Z.i.
For Half-year ended 30th June, 1897.	Seamen Dis- charged.				**	. 4	6 19 6 10 10 Nil.	NOVA SCOTIA	13 Nil.	1224	
For Ha	Seamen Shipped.		65		26	7	1,331 Nil.	NO	21	11 12	
Name	Shipping Master.		G. K. Hanson	HHZ		A. Boudreau R. C. Ward. W. C. Milner	James McKay W. H. Purdy H. Graham W. R. Wood Henry A. Sormany		Wm. Moore. W. D. Main E. McCormick A. Boyd. H. H. Moosher	D. McDonald J. McDonald J. McDonald D. Sargent E. G. Randall E. E. Theriault T. H. Miller	R. Perry S. S. Ruggles N. C. Owen
Name	County.		Charlotte	St. John. Gloncester Northumb		Westmoreland Westmoreland Westmoreland			Cumberland Cumberland Annapolis Antigonish.	Victoria Victoria Victoria Shelburne Antigonish Digby	Colchester Annapolis Lunenburg
	Name of Fort.		Lepreaux	Musquash New Brandon Newsetle						Arichak Aapy Bay Baddeek Barrington Bayfeld Beliveau Gove Bear Kilver	

::	Guvshorough	יייי כ	_								
-		E. NickersonChas. Ditmars	22	18	6 70 18 90	ଛ	33	24 30 30 30 30	55	5 2	43.88 88.58
(Canning)		E. Rand E. Harris.			02.†			2 90	=	2	09 2
Freeport.		A. F. Outhouse J. F. Orpen		: :	Nil.		-	1.80	က	-	1 80
Great Bras d'Or.	Cape BretonGuysborough	D. Campbell W. Cameron H. Rlich	1,341	Nil. 1,068	06 066	1,208	1,082	0388	9,549	2,150	1,919 50
Halitax Hantsport		J. W. Lawrence	· · · :			8	æ :		70 : :	3 :	
Harbour au Bouche		E. Corbet.	: 15	ec 6	96.90	۳.	92	5 30 10	219	.	22 28 88
saacs Harbour		J, D. Griffin	G ::	3					· x	,,5	5 50
Joggins. Jordan Bay.	Shelburne	M. D. McKenzie	:	:		xo :	÷		0 :	•	
	Cape Breton	Watthew Koche					:	:	:		
Little Bras d Or.		nes			00 69		:	93.20	254	5 6	155 20
Liverpool		W. A. Kenncy	89	38	7. 88	3		45 00	160	183	
Lockeport	Colchester	J. A. Blaikie	:	:		:	Ž	48 10		57	48 10
EFF	_		35%	973	914 90	308	34.	255 55	573	613	470 40
:		William Young.	207	3			:	:	:		:
:	Care Breton	ಿಲ		N.I.	1	: : :	:	7	cr.		1 50
Maitland		ex.	·	:	<u>R</u>		Z		•		:
Margaree		M. A. Dunn		Zii				:	:	: : : : : : : : : : : : : : : : : : : :	:
Margaretsville	Pietou	Ž		9			Ź.		102	64	
Meteohan	'''	E. U. Doucet		33		ā ~			18	,ic	
Hart		Transa Assume	n 26	25.	8.8 18	: 00g 	110	133 00	862	138 138 138	28 28 28 28 28 28 28 28 28 28 28 28 28 2
North Sydney		W W Cunnaled	187	141		213			379	308 47	
Parrsborough	Pietou	M. Campbell.	83	က		ਲ ===			5	7	
Port Acadia		A. Bourneuf	:	:		:	:				
Port Caledonia and		I J Canaball				:	-!			8	
Little Glace Bay	Light Dreion	James Bingay	28	33	38 88 88		12	2		3 2	88
Port (all Deru		James Kerr	≈	#	25 20		<u>:</u> : :	:	3		
Port Hawkesbury		D. A. McDonald	:		:	:	ž				
Port Hood		- -:	:	1115	08.0					-	ල •
Port la Tour		≥ :	:	EZ	3		i Z	:	:		:
ort Lorne	Annapolis	F F Leston				:	-	:	:		:
ort Medway		٠.				:		9 40	F		9
Ort Mulcrave	Guvsborough	D. Murray	:	:	Visi	-					

STATEMENT showing returns respecting shipping and discharging Seamen, &c. -- Concluded.

NOVA SCOTIA—Concluded.

Name of Post	Name	Name	For Ha	For Half-year ended 30th June, 1897.	ed 30th	For Ha	For Half-yaar ended 31st December, 1897.	ed 31st 97.	Total	Total Seamen	Total
	County.	Shippi ng Master.	Seamen Shipped.	Seamen Dis- charged.	Amount.	Seamen Shipped.	Seamen Dis- charged.	Amount.	Shipped.	Dis- charged.	Amount.
					se ots.			ets.			ete.
Pubnico Puowash	Yarmouth	P. S. D'Entremont.	:		:	:		:		:	
Ritoey's Cove		A. Seaboyer	88		88	132	87	25 25 10 3	<u> </u>	<u>2</u> 2	114 10
St. Ann's		D. McAuley.	:	Nii	3 :	ī :	;		:	:	
St. Peter's Liver	Guysnorougn.	Donald Troubart	98		15.00				- Se	: :	15 00
		I. H. C. Penny.			3 :	প্র	13	16 40	8	ह्य	16 40
trbour	: :	M. Mactariane W. W. Atwood	35	16	88	13	12	17 10	92	: %	37.90
Sydney. Victoria Pier	:	Neil McDonald	8 <u>6</u> 4	£ 4	24 s.	12	84	06	38 t2	3 53	4 8 8 8
Cove	: ;	E. H. Porter	12	• :	88		:		12	}	8
he	Colchester	George F. Nelson J. A. G. Campbell.		Nil		: :	: :				
:	Cumberland	Charles D. Kerr	:		:	G	:	8		:	5
18t	nd		10	4	9	3 :	• • • • • • • • • • • • • • • • • • •	88	25	12	- c.
		م≷م	Z	.61	32 70	126	122	78 30 75 10	921	ವಹ	73 107 80
	King's Yarmouth	J. B. Davideon N. L. Trefry	322	305	254 10	47.4	863	404 40	108	98	658 50
			-								The same of the sa

PRINCE EDWARD ISLAND.

-:	Prince	J. P. Breunan									
Cascumpec	Prince Queen's Oneen's	James F. White H. W. Mutch.	: 38	22			Ž		29	22	08 88
Georgetown.	ree o.		8		01 02 12 13 13 13 13 13 13 13 13 13 13 13 13 13	10	7	2 60	. .	27	15 60
9 <u>r</u>	King's.	5 5		Z Z	1 36	91	2	10 00	16		11 60
: :		H. D. Morrison.	- -	Z.							
ers Day	King's. Finoe.	J. A. McLaine Michael J. Foley Jos. Reed.				i i	8	90 01	ν.	: :	90
:	Prince.	George Conroy			Zi.			3 :	• :	3	3 :
			BRITI	BRITISH COLUMBIA	JMBIA.						
AhousetBarolay Sound	Clayequot	C. R. McDougall M. Swartout.	18		12 80 52 80	: :		21 20	25	1	12 80 74 00
E Hesquait. Kynquot Massett Tulet	Vancouver.	A. J. Brabant. W. J. Feker. Rev. Mr. Keen.	103	က	52 40		: : % : :	8 40	103	31	08.09
New Westminster.	New Westminster	σ.E						19 30	88	9	19 30
	Victoria	H. G.	286	176	195 30	543	269	450 60	873	778	645 90

Harbours and Shipping.

APPENDIX No. 30.

REPORT OF THE PORT WARDEN OF MONTREAL FOR THE YEAR ENDED 31ST DECEMBER, 1897.

Montreal, 7th January, 1898.

Honourable Sir L. H. DAVIES, K.C.M.G., Minister of Marine and Fisheries, Ottawa.

SIR,—I have the honour, by direction of the council of this board and in compliance with section 31 of the Act governing the Port Warden's Office, 45 Vic., chap. 45, to transmit herewith documents as follows:—

1. The Port Warden's report for the year 1897.

2. Audited statement of receipts and expenditure of the Port Warden's Office for the year ending 31st December, 1897.

3. Statement of investments of the Port Warden's surplus funds.

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

GEO. HADRILL, Secretary.

Montreal, 31st December, 1897.

To the Chairman and Members of the Board of Examiners for the Office of Port Warden.

GENTLEMEN,—I have the honour to submit to you the annual report of the business of this office, with the statements of exports, receipts and expenditure for the past year.

Navigation opened with the arrival of the SS. "Polino" at 9.30 a.m. on the 22nd April, and closed with the departure for sea of the SS. "Acadian" at day-

break on Thursday the 25th November.

The first ocean steamer to arrive was the SS. "Montezuma" at 7.30 a.m., 30th April, and the last ocean steamer to sail was the SS. "Turret Crown," which left for sea at 10.30 a.m. on the 24th November.

The first sailing vessel to arrive was the barquetine "Peerless" from Barba-

dos with a cargo of molasses on the 15th May.

The first vessel to enter the Gulf of St. Lawrence this season by the Straits of Belle Isle was the Thompson Line steamship "Ganges" on the 26th June.

Four hundred and seventy-nine over-sea or foreign-going vessels of all kinds were entered at this office with a tonnage of 1,054,225 tons, being an increase of 58 vessels and 152,550 tons.

The business to the lower ports this season consisted of, entered, 300 vessels of all classes with a tonnage of 317,397 tons, against 273 vessels of all classes last season, with a tonnage of 297,410 tons. Increase of 27 vessels and 19,987 tons.

Clearances to the lower ports this season were as follows: 123 vessels of all classes, with a tonnage of 99,994 tons, against 127 vessels of all classes last season,

with a tonnage of 109,595 tons, decrease 4 vessels and 9,601 tons.

You may note by the accompanying statement that amongst the arrivals of sailing vessels, there was not one full rigged ship; showing the decadence of sailing vessels in this trade, as this is the first season on record that this has occurred. It is also worthy of note that the South American lumber trade from this port has almost entirely disappeared, there being only one small vessel loaded this season for Rosario, she only carried 417,505 feet B. M.

There has been numerous grounding of vessels in the river this season of a more or less serious nature; the SS. "Arabia," which grounded in the Cape Roch

channel on the 26th September, being the most serious.

The water in the ship channel ran very low this year, compelling a number of the larger vessels to complete their loading at Quebec. The comparative reports of the depth of water in the ship channels as recorded on the gauges for the past two seasons are as follows:—20th November, 1896, Montreal gauge, 28 feet 10½ inches; 20th November, 1896, Sorel gauge, 29 feet 8 inches; 20th November, 1897, Montreal gauge, 26 feet 10 inches; 20th November, 1897, Sorel gauge, 26 feet 6 inches.

This in a great measure may be accounted for by the exceedingly dry weather prevailing the last three months of the season, August rainfall being 1.95, average 3.60; September rainfall, 1.15, average 3.05; October rainfall, 0.65, average 2.96; total rainfall in the three months, 3.75. Average rainfall for 23 years for these three months being 9.61, so that the rainfall was little more than one-third of the average for these months.

The shipments of various kinds for the past season, as reported at this office,

were as per attached statement.

All of which is respectfully submitted.

I am, gentlemen, Your obedient servant.

> ARCHIBALD REID, Port Warden.

COMPARATIVE Statement of Shipments, years 1896 and 1897, as per Manifests reported at Port Warden's Office.

Description.	1896.	1897.	189	97.
post i pomi.	1650.	1057.	Increase.	Decrease.
WheatBush.	7,425,742	10,556,630	3,130,888	
Pease "	1,897,136	2,002,403	105,267	
Barley and rye	630,688	1,085,221	454,583	
Oats	2,658,176	5,142,011	2,488,835	
Corn "	6,752,277	9,172,016	2,419,739	
Total grain	19,359,019	27,958,281	8,599,262	
Flour and meal Brls.	952,184	710,044		242,140
Ashes "	1,753	1,401		352
Apples "	707,201	160,223		546,978
Cheese Boxes.	1,734,398	2,100,922	366,524	
ButterPckgs.	154,011	281,464	67,458	
Eggs	139,649 219,671	167,166 157,378	27,517	62,293
Lard	297,832	197,686	• • • • • • • • • • • •	160,140
PulpTons.	1.431	9,770	8,339	100,130
Dead meat Otrs.	15.837	3.179	0,040	12,65
Sundries Tons.	29,004	34,086	5.082	12,000
Hay	761	3,900	3,139	
Hops	32	13		19
Oil cake	4,452	4,110		34
Phosphates "	21	160	139	
Minerals	2,867	4,874	2,007	
LumberFt. B. M.	221,334,580	315,312,166	93,977,586	
Cattle Head.	96,408	117,339	20,984	
Horses	10,524	9,975		549
Sheep	76,842	59 ,983		16,859

STATEMENT of Sea-going Arrivals.

	1	1896.		1897.
	No.	Tons.	No.	Tons.
Steamers	400 5 4 12	888,856 7,349 2,127 3,343	457 8 14	1,046,300 3,968 3,957
Totals	421	901,675	479	1,054,225

An increase of 58 vessels and 152,550 tons.

STATEMENT of Lower Port Arrivals.

Steamers	258	295,883	284	315,530
	15	1,527	16	1,867
Total	273	297,410	300	317,397

CLEARANCES for the Lower Ports.

	1	896.	1	897.
	No.	Total.	No.	Total.
Steamers	115 12	108,514 1,081	113 10	99,067 927
Total	127	109,595	123	99,994

A decrease of 4 vessels and 9,601 tons.

REVENUE.

	1896.	1897.
Amount	12,629 87	10,925 74
		,

STATEMENT of the investments of the surplus funds of the Port Warden's Office at Montreal and of interest accruing therefrom during the year ended 31st December, 1897.

I)ate.	Investments.		Amou	nt.	•	Inter	rest
Feb.	16, 1880	Expended \$2,380.34 in purchase of Dominion Govern-	\$2,300 a	t 4 p.c.fe	or 6 m.	\$46.00 40.25		cts.
Aug.	16, 1880	Expended 27 984 11 in purchase of City of Montreal		•			86	25
April	18, 1884	Expended \$5,031.34 in purchase of City of Montreal four per cent registered stock, Nos. 1720, 1721,	l .		. for 1	2 mos.	350	00
Mar.	14, 1887	1722, 1723, 1724, 5 of \$1,000	5,000	at 4	"	• •	200	00
		\$100 each	10,000	at 4	11		400	00
		31st December, 1897	37,000	at 4	"		1,480	00
		Total	\$61,300	interest	for 12	2 mos.	2,516	25

HENRY MILES, Treasurer.

GEO. HADRILL, Secretary.

MONTREAL, 7th January, 1898.

 C_R

Port Warden.

ALF. W. HADRILL, Auditor.

MONTREAL, 3rd January, 1898.

PORT WARDEN'S OFFICE.

STATEMENT of Receipts and Expenditure for year ending 31st December, 1897.

DR.

1896.		& cts.	se cts.	1897.	%	s cts.	
Dec. 31	Dec. 31. To Balance, cash in bank	9,848 33	9,947 22	Dec. 31	Dec. 31. By Paid salaries, &c. — 2,300 Arch. Reid, Port Warden 1,750 J. A. Vibert, Deputy Port Warden 1,750 W. T. Creighton do 1,770 W. T. A. A. Chen Leeb 1,000	2,300 00 1,750 00 1,750 00	
: Sec. 174	Revenue 19,556 19,556 19,556 14, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17	532 80 14 01 1,273 14 1,573 14 1,50 08 3,676 38			Warden er. jenses ght, &c books.	28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
	315,312,106 feet lumber. Port Warden's fees (inwards) do Gutwards Special surveys Damaged cargo certificates.	1,576 90 198 50 2,714 00 153 00 157 75			97. Cash Treasurer Board		10,457 25 5 46
	Interest on bank account. Treasurer Board of Trade, interest on investments.		10,925 74 255 07 2,516 25		of Trade, \$1,480.	007 50	13,181 57
1898. Jan. 1	To Balance	:	23,644 28			}	23,644 28

APPENDIX No. 31.

REPORT OF THE PORT WARDEN AT QUEBEC FOR THE YEAR ENDED 31ST DECEMBER, 1897.

QUEBEC, 31st December, 1807.

F. Gourdeau, Esq., Deputy Minister of Marine and Fisheries.

SIR,—As required by the 30th section of the Port Warden's Rules, I beg respectfully to submit the following annual statement of the business transacted in this office during the year ended 31st December, 1897, as follows:—

Eighty-seven steamers were surveyed for clearance outwards, after taking on board part cargo at this port, having previously shipped part cargo of grain at Montreal.

Thirteen sailing vessels had their hatches opened and cargoes surveyed, on arrival from sea.

Nine steamers were surveyed on account of grounding and stranding.

Three steamers and one sailing vessel were surveyed for valuation.

Four steamers were surveyed on account of damage by ice.

Eleven surveys were held on damaged goods.

Three steamers were surveyed on account of damage by collision.

Two steamers were surveyed on account of deck load.

Three steamers and one sailing vessel were surveyed on account of repairs and condition.

One sailing ship was totally wrecked on Anticosti and one at Metis.

The receipts and disbursements of this office were as follows:-

Receipts from all sources	
Balance net receipts	

Besides the foregoing there were several vessels damaged by stranding, and otherwise, that did not come under the port warden's rules.

Seven steamers took live stock at Quebec during the season, amounting in all to 2,656 cattle and 615 sheep, on which was collected \$42.92, which was deposited in the Bank of Montreal to the credit of the Receiver General.

With much respect, I am,

Your obedient servant.

W. SIMONS, N.A.,

Port Warden

APPENDIX No. 32.

REPORT OF THE PORT WARDEN AT RIMOUSKI, FOR THE YEAR

ENDED 31ST DECEMBER, 1897.
RIMOUSKI, 4th December, 1897.

Hon. Sir L. H. DAVIES, K.C.M.G., Minister of Marine and Fisheries, Ottawa.

Sir,—I have the honour to forward herewith my report for the season of 1897. I have not visited any vessel nor collected any money during this season.

I have the honour, &c.,

CAPT. ELZEAR HEPPEL,

Port Warden.

APPENDIX No. 33.

REPORT OF THE PORT WARDEN AT ANNAPOLIS, FOR THE YEAR ENDED 31ST DECEMBER, 1897.

Annapolis, N.S., 31st Dec., 1897.

F. GOURDEAU, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

SIR,—In submitting my report for the year ended 31st December, 1897, I beg leave to state that during the past year nothing has occurred in this port calling for the duties of Port Warden.

I am, sir, Your very obedient servant,

> SIMON W. RILEY, Port Warden.

APPENDIX No. 34.

REPORT OF THE PORT WARDEN AT HALIFAX FOR THE YEAR ENDED 31ST DECEMBER, 1897.

HALIFAX, N.S., 4th January, 1898.

F. GOURDEAU, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

SIR,—I have the honour to submit my report for the year ending 31st December, 1897, accompanied by a statement of the receipts and expenditure during that period.

Surveys have been held by me on thirty-two steamers and three sailing vessels which arrived at this port in a damaged condition during the year. The necessary repairs were made to the vessels and those of them bound to other ports with their cargoes proceeded to their destinations, where they arrived safely.

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

DAVID HUNTER,

Port Warden.

RECEIPTS and Expenditure of the Port Warden, Halifax, N.S., from 1st January to 31st December, 1807.

Dr.			Cr.	_
To amount of fees received	\$ cts. 2,372 88 2,372 88	By paid assistants, office expenses, &c Amount reverting to Port Warden	\$ 1,490 882 2,372	
		, ·		

I hereby certify that the above is a true and correct statement of the receipts and expenditure of the Port Warden at Halifax, N.S., during the year 1897.

DAVID HUNTER,

Port Warden.

APPENDIX No. 35.

REPORT OF THE PORT WARDEN AT NORTH SYDNEY FOR THE YEAR ENDED 31ST DECEMBER, 1897.

PORT WARDEN'S OFFICE, NORTH SYDNEY, C.B., 13th January, 1898.

F. GOURDEAU, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

SIR,—I have the honour to report as follows:— During the past year I have held the following surveys:

Six (6) steamships. Four (4) sailing vessels.

The most of the above vessels had extensive repairs made under my recommendation and inspection.

The total fees received were Paid assistant surveyors		
Less office expenses	\$107 40	
•	\$ 67	<u>~</u>

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

DANIEL McKAY,

Port Warden.

APPENDIX No. 36.

REPORT OF THE PORT WARDEN AT PORT HAWKESBURY FOR THE YEAR ENDED 31ST DECEMBER, 1897.

PORT HAWKESBURY, N.S., 31st December, 1897.

F. GOURDEAU, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

SIR,—I have the honour to submit my annual report of the doings of this office, accompanied with a statement of the fees received by me during the year now closing. There have not been many vessels repaired here during the past year. The services of the Port Warden have been requested only once during the year, and that only to survey the hatches of the schooner "Sabrina," of St. John. N.B., from Boston, U.S., to Charlottetown, P.E.I., with a cargo of flour and corn.

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

> D. W. HENESEY, Port Warden.

RECEIPTS of Port Warden's Office for the year ending 31st December, 1897.

To holding survey on hatches of schooner "Sabrina" at Port Hawkesbury, 11th January, 1897...... \$8 00

I do hereby certify that the above is a true and correct statement of all fees received by me as Port Warden at this port during the year now closing.

D. W. HENESEY, Port Warden.

APPENDIX No. 37.

REPORT OF THE PORT WARDEN AT YARMOUTH FOR THE YEAR ENDED 31ST DECEMBER, 1897.

YARMOUTH, N.S., 3rd January, 1898.

I have been called on four times to survey the hatches of vessels arriving with corn, and six times on vessels that have been stranded and afterwards floated and brought to Yarmouth for repairs.

The total amount of fees received net, was \$76.

EBEN SCOTT. Port Warden.

APPENDIX No. 38.

REPORT OF THE PORT WARDEN AT CHATHAM FOR THE YEAR ENDED 31ST DECEMBER, 1897.

Port of Chatham, N.B., 17th December, 1897.

Department of Marine and Fisheries, Ottawa.

DEAR SIR,—Inclosed please find copies of surveys held by me at this port for the season of 1897, with an account of fees collected for the same.

Hoping you will find all correct and satisfactory.

. I remain, Your obedient servant,

WILLIAM MUIRHEAD.

Мемо. of account of Fees received by William Muirhead, Port Warden, Chatham, N.B., for the year 1897.

1897.	*	cts.
Sept. 29 Ship "Austria," Bathurst, N.B. Oct. 2 Schooner "Beatrice," Chatham Nov. 1 Barge "Reinbrandt," Newfoundland. do 2 Barque "Angellano Castellano".		00 00 00 00 00
	50	00

PORT OF CHATHAM, N.B., DOMINION OF CANADA, 2nd November, 1897.

At the request of L. Cacaca, master of the Italian bark "Angellano Castellano," of Naples, Italy, I, William Muirhead, Port Warden of the Port of Chatham, N.B., J. J. Brown, master mariner, and Dudley P. Walls, shipwright, proceeded on board said bark for the purpose of holding survey on said vessel and cargo.

We found the hatches of the said bark and tarpaulins on the same perfectly

dry, and hatches well caulked.

On removing hatches found what portion of the cargo of sulphur in sight in good condition.

On sounding the pumps we found about 15 inches of water in the well, and at the end of half an hour found no increase. On the hull the only damage to be seen was port rail and stanchions started.

Captain Cacaca reports having to cut away in stormy weather two lower

topsails. Fore-topmast stayed, and several spare spars.

WILLIAM MUIRHEAD,
Port Warden.

J. J. BROWN,
Master Mariner.

DUDLEY P. WALLS,
Shipwright.

Fees, \$10.

PORT OF CHATHAM, N.B., DOMINION OF CANADA, 1st November, 1897.

At the request of Captain E. Hall, of the coal barge "Rembrandt," of St. John's, Newfoundland, 1,421 tons register, I, William Muirhead, Port Warden of the Port of Chatham, N.B., and Captain J. J. Brown, Surveyor of Records, proceeded on board said barge, she having touched on Escuminac reef, at the entrance of Miramichi River. On examining the barge we found no sign of rails, waterways or anything about the decks started or strained. Sounded the pumps and found only 9 inches of water in the well. We therefore consider the vessel seaworthy and fit to proceed to Louisburg, Cape Breton, her port of destination.

WILLIAM MUIRHEAD,

Port Warden.

Fees, \$10.

PORT OF CHATHAM, N.B., DOMINION OF CANADA, 21st October, 1897.

At the request of Captain Sangster, master of the schooner "Beatrice," of Halifax, N.S., I; William Muirhead, Port Warden of the Port of Chatham, N.B., Captain J. J. Brown, master mariner, and Dudley P. Walls, shipwright, proceeded in tug "Mascot" to Portage Island, at the mouth of Miramichi River, for the purpose of holding survey on schooner "Beatrice," of Halifax, N.S., as she now lies stranded on said island loaded with codfish. On boarding the said schooner, we found her full of water and that the tide ebbed and flowed in her hold. We also found stern post started from plank ends, rudder damaged, deck seams, mast coatings and house combings started. After considering the position of said vessel, state of the hull, &c., and age of said vessel, we the undersigned surveyors recommend that the said "Beatrice" be sold as she now lies near Portage Island, Miramichi River for the benefit of owners, underwriters, and all concerned.

WILLIAM MUIRHEAD,
Port Warden.

J. J. BROWN,
Master Mariner.
DUDLEY P. WALLS,
Shipwright.

Fees, \$10.

APPENDIX No. 39.

REPORT OF THE PORT WARDEN AT PRINCE EDWARD ISLAND FOR THE YEAR ENDED 31ST DECEMBER, 1897.

Port Warden's Office,
Prince Edward Island,
31st December, 1897.

The Honourable Sir L. H. DAVIES, K.C.M.G., Minister of Marine and Fisheries, Ottawa.

SIR,—I have the honour to submit my annual report of the business of my office during the past season.

I am glad to report that there has been no loss of any grain-laden vessels bound to foreign ports this season.

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

H. P. WELSH,

Port Warden.

RECEIPTS and Expenditure of the Port Warden's Office, Prince Edward Island, for the year 1897.

Date.	Receipts.	Amount.	Date.	Expenditure.	Amount.
1897.	To Fees derived from grain- laden vessels	255 00 4 86 3 00	1897.	By Expense of office	\$ cts. 8 50 64 00 220 36 292 86

I hereby certify the above to be a correct statement.

H. P. WELSH,

Port Warden.

CHARLOTTETOWN, P.E.I., 31st December, 1897.

APPENDIX No. 40.

REPORT OF THE PORT WARDEN AT ST. ANDREWS, N.B., FOR THE YEAR ENDED 31ST DECEMBER, 1897.

Date.	Fees.
1897. Jan. 30 Survey on hatches Sch. "Grace" do do do "Donald Cann" April 5 do do do "Ellamore" do 6 do do Bktn. "Robert Ewing" do 13 do Cargo and dumage, Sch. "Velma" May — do Pilot boat No. 1	\$ et 2 00 2 50 2 00 2 50 4 50 1 00

JOHN WREN, Port Warden.

St. Andrews, 4th January, 1898.

Sworn at St. Andrews, Charlotte Co., N.B., before the undersigned.

JOHN S. MAYN, J.P.

APPENDIX No. 41.

REPORT OF THE PORT WARDEN AT HOPEWELL CAPE FOR THE YEAR ENDED 31ST DECEMBER, 1897.

HOPEWELL CAPE, 12th January, 1898.

The Honourable
Minister of Marine and Fisheries,
Ottawa.

SIR,—Inclosed please find account business of my office as Port Warden for year 1897.

Schooner "Fraulien," surveys and certificate...... \$18 00 do "A. R. Keene," surveys and certificate..... 13 00 \$31 00

Yours most truly,

H. J. BENNETT,

Port Warden.

APPENDIX No. 42.

REPORT OF THE PORT WARDEN AT SHEDIAC FOR THE YEAR ENDED 31ST DECEMBER, 1897.

SHEDIAC, 8th January, 1898.

F. GOURDEAU, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

DEAR SIR,—The only matters on which I have to report for this season now past that called for the services of Port Warden were the cases of the barque "Nebo" and the barque "Posiden," both of Norway. Both of them had been in collision with ice on the voyage out from Europe to this port.

Surveys were held by me on each, and temporary repairs recommended and executed and the ships loaded and proceeded to their respective destinations.

Annexed you will please find statement of the fees collected.

I have the honour to remain, Yours truly,

CHARLES HARPER,

Port Warden.

STATEMENT of fees collected and expended by Port Warden at Port of Shediac during season of 1897.

RECEIPTS.

From barque "Nebo," total fees	\$43 00
EXPENSES.	
Paid 2 assistants at survey "Nebo" \$10 00 Paid 2 assistants at survey "Posiden" 10 00	
•	20 00
Net fees of office	

CHARLES HARPER,

Port Warden.

SHEDIAC, 8th January, 1898.

APPENDIX No. 43.

REPORT OF THE PORT WARDEN AT VICTORIA, B.C., FOR THE YEAR ENDED 31ST DECEMBER, 1897.

VICTORIA, B.C., 4th January, 1898.

F. GOURDEAU, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

SIR,—I have the honour of submitting my annual report as Port Warden for the ports of Victoria and Esquimalt, B.C., for the year ended the 31st of December, 1897.

Amount of fees received for surveys on the hatches of 30 vessels	\$150	00	
Amount received for surveys on cargoes,			
hulls, &c	309 (00	
		\$45 9 o	
Rent and expenses of office		500	0
•			-
Net receipts		409 0	0

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

CHAS. E. CLARKE,

Port Warden.

APPENDIX No. 44.

REPORT OF THE PORT WARDEN AT WHITNEY PIER, SYDNEY, FOR THE YEAR ENDED 31ST DECEMBER, 1897.

WHITNEY PIER, SYDNEY, 31st December, 1897.

Hon. Sir L. H. Davies, K.C.M.G., Minister of Marine and Fisheries, Ottawa.

SIR,—I1 have the honour of forwarding to you the following report of proceedings of this office during the past year.

Surveys have been held on nine steamers, and fees collected as follows:-

Surveys on hulls, seaworthiness	\$72 00
Office and expenses	20 00
-	

The offices discharged were of the usual description.

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

> JAMES CARLIN, Port Warden.

PORT WARDEN—Survey, 1897.

Cargo.			7½ Deals. 7 Grain.	De als. do	응은.	පිදි	rain.
Clear Side.		r. in.	8 741 9 7 6	8 10 Deals.	80	0 0 0 40	0 11
Drafts.	Aft.	ft. in. ft. in. ft. in.	9 21 8 8	6 19	28 28	19 19 10	16 8 1
Dra	Fore.	ft. in	88 8	19 18 6.	<u>တ္</u> <u>ထည</u>	19 19 5 5	. 12 10
Description	Survey.		Seaworthiness 20 do 22	op op	දිදි	육운	qo
Whose bound		•	London Avonmouth	Bristol. London.	Bristol	do	London
Where from.			Quebec. Montreal.	Montreal	Quebec Bristol.	Montrealdo & Quebec.	Montreal
	rort of the gister.		1,540 Mary Port 1,709 Glasgow	Barigan	1,698 London.	: :	•
Tonnage.			1,540	1.355	1,698 2,166	1,226	1,142
Master.			Johnson Forsyth	Halt	Towill Robertson	Brown.	Bruhn
Name.			"Forest Holme" "Strathdee"	:	"Huelva".	Tolum	"Turret Crown"
i	F. 189		. : : : : : : : : : : : : : : : : : : :	:	: :	: :	: : : :
Official No.				o 4	, 7C ec	, ⊢ α	, G
	Date.	1897.	May 31 Nov. 3	do 15	do 15	86	

APPENDIX No. 45.

REPORT OF THE PORT WARDEN AT NANAIMO AND DEPARTURE BAY, B.C., FOR THE YEAR ENDED 31ST DECEMBER, 1897.

Nanaimo, B.C., 7th January, 1898.

F. GOURDEAU, Esq.,
Deputy Minister of Marine and Fisheries,
Ottawa.

SIR,—Notwithstanding the large amount of shipping that has visited these ports during the last year, the service of Port Warden has not been called into requisition.

Yours truly,

HARRY COOPER,

Port Warden.

APPENDIX No. 46.

REPORT OF THE PORT WARDEN AT VANCOUVER FOR THE YEAR ENDED 31ST DECEMBER, 1897.

VANCOUVER, B.C., 14th January, 1898.

The Honourable Sir L. H. DAVIES, K.C.M.G., Minister of Marine and Fisheries, Ottawa.

SIR,—I have the honour of submitting my annual report as Port Warden for the port of Vancouver, B.C., for the year ending on the 31st of December, 1897.

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

> > MALCOLM McLEOD,
> >
> > Port Warden.

APPENDIX No. 47.

REPORT OF THE PORT WARDEN AT PICTOU FOR THE YEAR ENDED 31ST DECEMBER, 1897.

Pictou, 26th January, 1898.

One survey on schooner "Vivian," of Lunenburg, N.S., for value and average, 30th November, 1897.

One survey on schooner "City of Lunenburg, N.S.," for repairs and valuing

for average, &c.

Amount of receipts for 1897	\$26 00 17 00
Amount for 1897	\$ 9 00

W. C. MUM,

Port Warden.

APPENDIX No. 48.

REPORT OF THE PORT WARDEN AT BATHURST FOR THE YEAR ENDED 31ST DECEMBER, 1897.

PORT OF BATHURST,
DOMINION OF CANADA,
29th September, 1897.

By request of Captain Dexter of the British ship "Austria," 1,773 tons, registered at the Port of Windsor, Nova Scotia, we, the undersigned, William Muirhead, Port Warden of Chatham, N.B., James Gooden, master mariner, and Samuel White, shipwright, proceeded on board said ship for the purpose of holding survey.

We sounded the pumps and found only about one inch of water in the well. The said ship is well found in every particular, spars, rigging, sails, &c.

We made a thorough examination and consider the vessel seaworthy and in every way fitted to proceed on her voyage to port of destination.

WILLIAM MUIRHEAD
Port Warden.

JAMES GODIN,

Master Mariner.

SAMUEL WHITE, Shipwright.

Fees, \$20.

APPENDIX No. 49.

8 625 STATEMENT of Wrecks and Casualties reported as having occurred to British, Canadian and Foreign Sea-going Vessels, in Canadian Waters, and to Canadian Sea-going Vessels, in other Waters, for the twelve months ended 30th 12,000 Partial loss, not Remarks. Partial loss, Partial loss, Cargo, Total loss, Cargo, Total loss, Cargo, Total loss, Total loss. Total loss. Total loss, known. ခု မှ ę ф မှ 1801 897i.I York.

782 Greencock, Scotland, to Green Cove, near Tig-Casualty caused by heavy Bar Verte, N.B. mish, N.S. In mish, N.S. Barbert Barb 115 St. John, N.B., to New Portland Bay, Maine. Strong breeze and heavy York, U.S.A.
531 Cape Tormentine, N. Southport, Eng. Vessel was run into while B, to Southport, Eng. 96 Gloucester, Mass., to 7 miles N. E. from East Collide d with another Souris, P. E. I., fish g. Point, P. E. I. vessel. 1098 Loading at Pensacola, In harbour...... Stranded in a hurricane. Buenos Ayres. 115 St. John, N.B., to New 56 miles S.S.E. of Cape Sprung a leak, bad wea-588 Greenland to Parrs. Arctic Ocean. Crushed in the ice..... Foundered and cause of Casualty. 931 At wharf at Montreal, Windmill Point wharf, Fire. bo o', N.S. 93 Lower Cove to Boston. Bakers Island Bar, Mistake of mate 90.33 North Sydney, C.B., to Near Black I. odge, Stranded.
Halifax, N.S.
Country Har., N.S.
16 Halifax to Newfound-L'Ardoise Bay.....Foundered Nature 93 Parrsboro', N.S., to North Atlantic. where Casualty American coast. happened. Port sailed from. Port Bound to. egannoT beretsigeA 23 St. John's, Nfld Bktn., wood, American Schr., wood, 244 Montreal, Que Schooner, iron, Schr., wood, .. Bk., wood, sail. Windsor, N.S. Schr., wood, Parraboro', Schr., wood, .. Schr., wood, Christiana Bk., wood, sail. How Rigged. St. John, N.B. Bk., wood, sail. Bk., wood, sail. Iron or Wood Steam or Sail steam. ခု ф ခု American Guysboro', St. John, N.B. N.S. Halifax, N.S. foundland. Registry Port of ද z g ခု 14 8 00 13 8 14 G 8 Age of Ship. 29 Abbie M. Deering Sept. 10 Avalon 23 Atwood - Artemus Terrill Name of Ship. Aug. 31 Aureola Anita 16 Annie Ray 7 Ariadne... [une, 1897] 28 Addie 25 Acadian Aug. 19 Argenta 8 Assyria 12 Atwood 3 Anita Sept. July Aug. Nov. မှ Jal. 195 Date of Casualty. Set.

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23 Alert

STATEMENT of Wrecks and Casualties reported as having occurred to British, Canadian and Foreign Sea-going Vessels in Canadian Waters, &c, -- Continued.

		%	450	500	200			000	200 200 200	4,000	
The second secon	. Kemarks.	Partial loss,	Total loss,	op op	Partial loss,	ာ	දි දි	දි දි	Cargo, Partial loss,	Total loss,	
	Lives lost.	: :	:	: :	- :	:	<u> </u>	:		:	:
the second secon	Nature and Cause of Casualty.	Vessel grounded on Pen- sacola Bar. Sprung a leak	Strauded	le Stranded	land. 491 Trinidad to New York. North Atlantic Casualty caused by heavy gale.	Stranded; vessel went on rocks while being towed through the Pass.	Casualty caused by 10g Grounded while loading	195 Luin. Louisburg to Yarmouth Off Whitehead, N.S Vessel lost topsail and re-	Casualty caused by a gale of wind.	author course of	casualty.
-Continuea.	Place where Casualty happened.	North Atlantic.	P.E. Island coast, north side.		North Atlantic	Active Pass, B.C	Near Traverse L'tship, River St. Lawrence. Harbour of Quebec.	Off Whitehead, N.S		eg eg	:
in Canadian Waters, &cContinued.	Port sailed from. Port bound to.	1772 Greenook to Pensacola and Devonport. 96 Turks Island to Liver-North Atlantic pool, N.S.	38 Buctonche to Alberton. P.E. Island coast, north Stranded	6 Liverpool to St. John, Blonde Rock, north side Stranded N.B. Seal Heland, N.S Foundered 16 Halitax to Newfound-L'Ardoise Bay, N.S Foundered	land. Trinidad to New York.	879 Royal Roads to Van-Active Pass, B.C	1,702 Shields to Quebec and Near Traverse L'tship, London. 1,619 Montreal, Que., to Dub- Harbour of Quebec.	Louisburg to Yarmouth	59 Briggewater to fictor, madame maint incute, consider in N.S. [C.B., N.S. [79] New York to St. Groix Atlantic Ocean Casualty can be a first very to St.	and New York. 184 Porto Rico to Ragged Ragged Island, Ba Stranded hamas.	Exginatal to Dela ware American coast. Breakwater.
ana	Register Tonnage.	1772	88	9 91	491	879	1,702	195	179	38 1	22
uı	How Rigged. Iron or Wood. Steam or Smil.	Windsor, N.S. Ship, wood, sail Shelburne, Schr., wood,	Scht., wood,	Schooner	Barque, wood, sail	Brig, steel,	F. & A., steel, steamer. Schooner, iron,	Steam Sail.	Schr., wood, ssil. Schr., wood,	Schr., wood,	Equie, wood,
	Port of Registry.		Charlothet'wn, Scht., P.E.I. sail.	20 Hahlax, N.S. Schron wood,	64 Windsor, N.S. Barque, wood, sail	15 Liverpool	Sunderland F. & A., steel, steamer. Belfast, Schooner, iron,	Yarmouth,	Lunenburg, Schr., N.S. ssil. Windsor, N.S. Schr.,	Parraboro,	Yarmouth, Equie, wood, N.S.
	Age of Ship.	Y'rs 12 3	88	: 8	తో	12	37	۲-	87 69	·Ħ	∞
	Name of Ship.	1897. Jan. 22 Austria Jan. 25 Alina.	Z Aziof	INST. April Assaye Addie	April 21 Altona	1896. Aug. 9 Bolivia	Aug. 21 Brookside Aug. 10 Bengore Head	Sept. 3 Bessie	Oct. 10 Britannia Sept. 26 Bhatce	Nov. 2 Bessie E. Crane 1897.	Jan. 2 Bertha Gray
į	Date of Casualty.	1897. Jan. 22 Jan. 25	1896. Ost. 2	GApril Assaye	April 2	1896. Aug. :	Aug. 21	Sept.	Sept. 2	Nov. 2 1897.	Jan. 2

14,000	5,000 400	1,000	200	250	200	2,400	3,000	2,000	125	130	200		3,000		240	6,000 550		200	14,500
op	Total loss, Cargo,	Partial loss,	Partial loss,	op	op	ဝှ	op	qo	qo	op	Total loss,	Partial loss.	op	ф	qo	Total loss, Cargo,	Partial loss.	qo	Total loss,
:	:	:	:	:	:		:	:	:	:	:	: :	:	:	:	:		:	`
to Boston Harbour Ledge Struck the ledge in a thick	Ran on the reef	Stranded	68 Gloucester, Mass, to Goose Isid., Magdalen Stranded, strong current. Souris, P.E.L., fishing Islands, Gulf St.	op	ор	North Damaged by being run against by another	versel. Stranded		687 Parrsboro' to Green Off Greenland, North Vessel struck by gale		Stranded	Vessel broken up by iœ.	British Stranded	Rough weather	Collision	Stranded	Partially burnt	Damaged in a gale	On fire and abandoned
Boston Harbour Ledge	i	Coast of Maine	Goose Isld., Magdalen Islands, Gulf St.	Entrance to Burrard	Nanaimo, Burrard Inlet, B.C	Wharf at North Sydney, N.S.	British Columbia coast.	South Atlantic	Of Greenland, North	Atlantic. Off Greenland	Bristol Channel, Eng.	to North Atlantic	Coast of British Columbia.	Six miles east of Eddy-stone Lighthouse	Vineyard Haven, U.S.	Coast of Nova Scotia	to 250 miles N.F. Sydney Partially hurnt		:
837 Louisburg, C. B., to	124 Turks Island to West West Indies	385 Windsor, N.S., to New Coast of Maine Stranded	Gloucester, Mass., to Souris, P.E. I., fishing	60.16 Vancouver to Port Entrance to Burrard	761 Vancouver, Nanaimo,	98 St. Pierre to North Wharf at Sydney. N.S.	65 Skeens River to Port British Columbia coast. Stranded	372 Zanzibar to New York. South Atlantic	Parisboro' to Green-	Jana. do	291 Dandalk to Cardiff Bristol Channel, Eng Stranded	168 Lunenburg, N. S., to Turks Isid, and Lun-		1,575 London to Sydney, C. Six miles east of Eddy-Rough weather.	99 New York to Shel-Vineyard Haven, U.S. burne, N.S.	Lunenburg, Barque, wood, 187.35 Lunenburg, N. S., to Cuast of Nova Scotia. Stranded N. S. sail. Bahamas and Lunen-burg.	5	e & Mani	mouth. Newcastle, (New South Western Pacific. Wales) to Manills.
88	12	Š	æ	90.10	92	86	8	375	88	687	23	35	38	1,575	6 6	87 : 35	1.750	1	•
Schooner, fron,	Schr., wood,	Schr., wood,	Schr., wood,	Sloop, iron,	5 20	Bgtn., wood,	Tug, wood,	Bqtn., wood,	Barque, wood,	sail.	Bqtn., wood,	Brig, wood,	ouver, Sloop, steel,	Ship, wood,	Schr., wood,	Barque, wood, 1	Ship. wood.	sail. Schr., wood,	do
12 Montreal, Que. Schooner, fron,	7 Windsor, N.S.	Parraboro,	Gloucester, Schr., w	Vancouver, Sloop,	Victoria, B.C.	W.ench	6 Victoria, B.C. Tug. wood,	11 St. John, N.B. Bqtn., wood,	new Parrsboro', Barque, wood,	: 6:3	19 St. John, N.B. Bqtn.,	Quebec Quebec	Vancouver, B. C.	12 Pictou, N. S	Parraboro,	Lunenburg, N. S.	Yarmouth.	N.S. sail. Parrsboro', Schr., wood,	Windsor, N.S.
		63	=	9	20		9	11	new	new.		: :	a	21	x 0	6.	_=	==	12
4 Bonavista	April 29 Bertha H 1896.	Dec. 23 B. C. Borden	Aug. 15 Canopas	Sept Comox	22 City of Nanaimo.	25 Crosinie	Sept. 18 Chieftain	Aug. 11 Culdoon	Sept. 21 Calcium	3 Calcium	6 Carrick	Spring, C. Dussault	March 9 Coquitian	July 25 Culdera	Sept. 11 Donald Cann 1897.	May 17 Doris	ISEO. May, 2 Ellen A. Reid	Oct. 24 Eva Stewart	June 6 Marie Emma
Jan. 4	April 29 1896.	Dec.	Aug. 15	Sept.	do 22	Oct. 25	Sept. 18	Aug. 11	Sept. 21		9	Spring, Jan. 28	March 9 1896.	July 25	Sept. 11 1897.	May 17	Mav. 2	Oct. 24	June 6

STAIEMENT of Wrecks and Casualties reported as having occurred to British, Canadian and Foreign Sea-going Vessels in Canadian Waters, &c.-Continued.

eć .	••	1,000	3,000	1,600	3,500 500	3,000	300	150	009		2,500	9		1,200
Remarks.		Total loss, Cargo,	Total loss,	දි	do Cargo,	Total loss,	Partial loss,	op	Total loss,	op	Partial loss,	qo	4 Total loss	Partial loss, 1,200
Lives lost.		:	:	:	:	:	:	:	:	:	:	:	4	:
Nature and cause of Casualty.		Stranded	ф	Foundered	Fog	Fire	Stranded	ор	Fort Hawkesbury. 17 04 Bonne Bay to St. One mile east of Cape Parted her chains	Burnt at wharf	98 Shulee, N.S., to Bridge. Near Highland Light, Danusged by collision and	Stranded	:	Heavy storm
Place where Casualty happened.		68 Meseghan to Boston, North Atlantic Stranded	567 Turks Island to Phila Green Run Station	delinia. 94 Boston to New Glas- Near Egg Island Light Foundered	gow. 99 St. John, N.B., to Mid-14 miles east Pollock Fog. dleton, Conn. Lights hip, North	Atlantic. Atlantic. Atlantic. Be St. John to New York New York Harbour, Fire	O. S. A. American coast	Isaacs Harbour, N.S	One mile east of Cape	St. Thomas, Que Burnt at wharf	Near Highland Light,	port, Conn. of Cape Cod. became 63 (Floucester to Pleasant South entrance to Ann-Stranded. Race. Race. Marc.	:	to Manila. 149 Elizabethport to New American coast, North Heavy storm Jersey, U. S., and Atlantic. Yarmouth, N. S.
Port sailed from. Port bound to.		Meteghan to Boston, U.S. A.	Turks Island to Phila-	delphia. Boston to New Glass.	gow. St. John, N.B., to Mid- dleton, Conn.	St. John to New York	St. John, N. B., to Pro-	vidence, K. I. 85 Boston to Halifax and Isaacs Harbour, N. S.	Port Hawkesbury. Bonne Bay to St.	John's, Nfid. 9St. Thomas, Que	Shulee, N.S., to Bridge-	port, Conn. Gloucester to Pleasant Bay	Newcastle, N. S. W.,	to Manilla. Elizakethport to New Jersey, U. S., and Yarmouth, N. S.
Register Tonnage.		28	267	5.	8	88	124	8	17 04	6	86	83	:	140
How Rigged. Iron or Wood. Steam or Sail.		Schr., wood,	Bgtn., wood,	sail. rring ton, Schr., wood,	sail. do	:- op	go	g _c	့	. H	Schr., wood,	seil. do	Ship.	Schr., wood,
Port of Registry.		Yarmouth, Schr., N.S. sail.	Windsor, N.S. Bgtn., wood,	Barring ton,	~ 4 ~	ھ_	N.S. St. John, N.B.	Port Hawkes-	bury, N.S. Sydney, C. B.,	N.S. Quebec	St. John, N.B. Schr., wood,	Gloucester,	Windsor, N.S. Ship	7 Moncton, N.B. Schr., wood,
Age of Ship.	Yrs	9	প্ত	14	16	æ	15	16	:	15	-	8	:	
Name of Ship.		Oct. 26 Elma D	March 4 Emma L. Shaw	Emma B	α May 2 Ethel Granville	28 Energy	May 23 E. H. Foster	Sept. Wranny Young	May 31 Florence	Aug. 19 Fairy	5 Frank and Iva	23 F. W. Homans	8 Flora P. Stafford	Fraulien
Date of Casualty.	1896.	Oct. 28	March 4	-May 14	α May 2	July 28	May 23	Sept. 9	May 31	Aug. 19	May 5	Sept 23	June 8	

										,	.		P	P8	•						
700 40		7,500	1,600	200	100	400		3,000	1,600		3,000 3,000	300	4,000	1,500		150	1,600 400	1,500	300	2,500	125,000
Partial, Cargo,	Partial loss.	Total loss,	Partial loss,	qo	op	Total loss,	දි	qo	op	Partial loss,	Total loss, Cargo,	Partial loss,	op	Total loss,	Partial loss,	Partial loss,	Total loss, Cargo	Partial loss,	ф	ор	Total loss,
:	:	:	:	:		:	<u> </u>	:	<u>:</u>	:	:	<u>:</u>	:	<u>:</u>	<u>:</u>	<u>:</u>		:		<u>:</u>	:
ast side of Port Hood Stranded; sudden change Harbour, N.S. in wind.	North Sydney, Near Crane Isld. Light, Grounded; fault of pilot.	Compass supposed to have	_	A CEROCIA	Desert Damaged in gale	Stranded	Sprung a leak	Stranded	op		Vessel was run into by another vessel.	Parrsboro' to St. John. Cumberland Bay, N.S. Vessel damaged in a gale	Vessel stranded in heavy	Vessel not heard of since sailing.	Stranded.	St. John, N.B., to New American coast, North Damaged in a heavy gale York.	of Blown on the rocks	Fire	Sorel, Que., to North Gulf of St. Lawrence Casualty caused by heavy Sydney.	Stranded	ор
to East side of Port Hood S., Harbour, N.S.	Near Crane Isld. Light, River St. Leurence	to White Point, N.S	Near Nausset Light,	Cape Ann, west 5 miles,	Ausnoic. Off Mound Desert	Rock, Am. coast. Mason's Bay, N.B	St. 8 miles west of Mique-Sprung a leak	to Seele Harbour, Maine, Stranded	St. Grand Etang, Co.	North Cape, P. E. I	Grand Banks, Nfld	Cumberland Bay, N.S.	North Atlantic	to New Unknown	Salmon River Bar, N.B.	American coast, North Atlantic.	Half mile E.S.E. of Pt. Lepreaux Light.	St. John Harbour	Gulf of St. Lawrence	Caucus Shoal, Gulf of Stranded	Ram Island, off Locke- port, N.S.
145 Providence, R.I., to Weymouth, N.S.,	Tyne,	in e y	St. John to Vineyard Near Nausset Light, Run down	Boston to St. John	Apple River to Vine Off Mound	yard Haven. Niverton to St. John, Mason's Bay, N.B		Miquelon. St. John, Mess	., to St.	:	La Have, St. John's, to Grand Banks, Nfid	Parrsboro' to St. Joha.	Hoilo to Halifax	Turks Island to New York.	Salmon River to Salem, Salmon River Bar, N.B. Mass.	St. John, N.B., to New York.	Point Lepreux, N.B. Pt. Lepreaux Ligl	St. John, N.B., Harbor; St. John Harbour	Sorel, Que., to North	Cardiff to Dundee	Las Palmas to St. John, Ram Island, off Locke- N.B. port, N.S.
145	1,008	120	123	6	8	:	83	82	62	9	60.66	96	1721	801	66		%	1,334	1,008	1,649	
outh, Schr., wood,	Schr., iron,	ner	r., wood,		op	ob	ob	·· op	ор	Barque, wood,	burg, Schr., wood, 99.09	·· op	p, wood,	Barque, wood,	., wood,	: op	wood,	ie, wood,	thr., iron, 1,008 steamer.	ie, wood,	thr., steel, 1,766 steamer.
Schr.	Schr.,	N.S. Steamer	Schr.,	Ē						Barqu	Schr.		Ship,	Barq	Schr.,		Schr.,	Bargu	Schr., stea	Barqu	Schr.,
13 Weymouth, N.S.	13 Leith	Sydney, N.S	St. John, N.B.	Yarmouth,	Parrsboro' N.S	Digby, N.S	Charlottetown	St. John, N.B.	St. John's, Nfid	20 Belfast	7 Luneuburg, N.S.	Parrsboro, N.S.	qo	Windsor, N.S.	St. John, N.B.	4 Windsor, N.S.	12 Parrsboro', N.S.	St. John, N.B.	Newostle, G. B.	10 Windsor, N.S. Barque, wood, 1,649	6 West Hartle Schr., pool, G.B. stea
13	13		۲-	10	_ <u>:</u>	<u>:</u>	2	9	8			17	9	۲	17		12	23	12		9
Aug. 1 Grace Rice	May 21 Glenlivet	Aug. 2 Gulnare	July 21 Greta	Sept. 19 G. H. Perry	Oct. 18 Garfield White	Nov. 31 Glydax R	Dec. 8 Georgie Harold 12 Charlottetown	Dec. 6 George & Everett 6 St. John, N.B.	Dec. 14 Genesta	Oct. 24 G. S. Penry	July 24 Genesta	Nov. 16 Gleaner	Nov. 14 Gloocap	Sept. 30 Glenora	Mar Glenora	Mar. 9 Gypsum Emprese 1896.	19 Herold	May 2 Highland	Oct. 3 Hungarian	Sept. 1 Hamburg	July 5 Hesper
*	F	7	7	G 2	_	P4	-	1	_	<u> </u>	~	~	~	92	F	F	7		\cup	30	J

STATEMENT of Wrecks and Casualties reported as having occurred to British Canadian and Foreign Sea-going Vessels in Canadian Waters, &c.—Continued.

ي .	9	9	8	1,200	1,000	8 9 9 9	200	150	<u> </u>		1,000		0 9 9 9 9	200
Remarks.	•	Doutiel loss	Cargo	Partial losa,	op	do Cargo	Total loss,	Partial loss,	do Cargo	Total loss.	Partial loss,			Partial loss,
Lives lost.			:	:	:	:	:	:	:	:	i	:	:	<u>:</u>
Nature and cause of Ossualty.		Supposed to have been abandoned at sea.		New Nantucket Shoals, Am- Stranded; heavy wind	Damaged in gale		Ran on a breaker	Stranded	op	aspe Bay, Cape Strong current and devia- North, C.B., N.S. tion of compass.	Seguin, Me., Atlantic Vessel caught in gale	Grounded	Abandoned at rea	Stranded
Place where Casualty happened.			On bar Huckleberry Island, Miramichi,	N.B. Nantucket Shoals, Am-	Par-25 miles east of Cape Damaged in gale. Cod, American coast.	Entrance to Yarmouth	Isaac Harbour, N.S	to Dipper Harbour Stranded. Ledges, N.B.	Wallace Beach, St.	Gaspé Bay, Cape North, C.B., N.S.	Seguin, Me., Atlantic	Between Quebec and Montreal.	Atlantic Ocean	Beach at Wolf Brook
Port sailed from.		•	74 Gaspe to Charlotte On bar town. Island,	o, to	York. New York to Yar- mouth.	Boston; fishing	Souris to Halifax, N.S. Isaac Harbour, N.S Ran on a breaker	Moneton, N.B., to Yarmouth, N.S.	98 Quaco, N.B., to St. Wallace Beach, John Ch. N.B.		98 Boston to St. John	2085 New castle, N. B., Between Quebec and Grounded	New York to Cuba Atlantic Ocean Abandoned at Rea.	90 Wolf Brook, Albert Beach at Wolf Brook. Stranded Co., N. B., toSt. John.
Registered Tonnage.		:	74	422	422	1117	83	į	88	1,612	86	2085	270	8
How Rigged. Iron or Wood. Steam or Sail.			arlottet'wn, Schr., wood, S.E.I. sail.	: e		op	ob	op	op	Schr., iron, 1,612 steamer.	John, N.B. Schr., wood,	teel,	wood,	Schr., wood,
Port of Registry.			Charlottet wn, P.E.I.	Parraboro,	4 Parrs boro,	7 Boston, U.S.A	36 Charlottet'wn, P. E. I.	St	. op	13 Norway	6 St. John, N.B.	34 Dundee	15 Parreboro, Bgtn.,	10 St. John, N.B. Schr., sail.
Age of Ship.	Y'rs	_ 5 ¯	8 8	4	4	~		13	14			3		
Name of Ship.			Oct. 14 H. L. Sangster	Harry.	0 Dec. 27 Harry	Jan. 28 Harry L. Belden.	Jan. 1 Harvest Home	1896. Dec. 22 Hattie C	Mar. 6 Harry Morris	July 2 Hungarian	Nov. 15 H. M. Stanley	July 26 Ions	Sept. 23 Isabella Balcom .	Oct. 16 Irene
Date of Casualty.	1896.	Sept. 16	Oct. 14	Nov. 15	700 Dec. 23	181f. Jan. 28	Jan. 1	1896. Dec. 22	Mar. 6	July 2	Nov. 15	July 26	Sept. 23	Oct. 16

125	58	3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5	999	1,000	3,000	008	400	1,000	900	3,900 400	20	2,500	4,000	9	2,100 150	88		100	8
-	3,200	₹ -	9	1,0	3,0		4	1,0			w.	2,	4,0	-6		2		_	1,500
Total loss,	do do	Partial loss,	qo	ф 	Total loss,	Partial loss,	e	op	do	Total loss, Cargo,	Partial loss,	op	Total loss,	Partial loss.	Total loss,	Partial loss,	မှ	op	op
	70	:	<u>:</u>		:	:		:	<u>:</u>	<u>:</u>		:	:	:	į	:	<u>:</u>	<u>:</u>	
Stranded	Foundered in a gale		Cheverie, N.S., Barrs. Boston Bay, U.S Caught in a gale	Mass. Belliveau Cove to Trin-North Atlantic Ocean., Vessel damaged in heavy idad. weather.	-Stranded	Bad weather	Clide, Grounded	Grand Stranded.	Damaged at sea	Fire		Bad weather cause of casualty.	Burnt	Run down by another	Stranded	op	ор	ор	Damaged in a gale
Cape Rouge, N.S	American coast	Meteghan Bar, St	Boston Bay, U.S.	North Atlantic Ocean.	Todd's Point, Locke- port, N.S.	:	to The Keysport Clide Maine, U.S.	Duck Island, Grand	Atlantic Ocean	Glasgow Harbour	This vessel was beached	Scilly Island	Doctor's Cove, Barring.	2 miles below Beaugin	G 2	American coast	Margaree Har., N.S	North Atlantic	ор
Petit de Grat	Apple River, N.S., to	Meteghan, N. S., to	Cheverie, N.S., Parrsboro, N.S., Boston,	Muss. Belliveau Cove to Trin- idad.	Boston, Shelburne, La Todd's Have.	Barry to Montevideo At sea	St. Martins, N.B., to Boston, Mass.	Hillshoro to Boston	1132 Pascagoula to Rio Jan-Atlantic Ocean.	Lunenburg to Halifax. Glasgow Harbour Fire	Victoria, B.C., to Mill This vessel was beached	Bay, B.C. Cardiff to Japan	Barrington to Halifax, Doctor's Cove, Barring-Burnt.	Ouebec to Ste. Anne des 2 miles below Beaugin Run down	River Hebert to Vine-	Cardiff to Portland, Or. American coast	Point des Chêne, N.B., Margaree Har., N.S	14310 Manilla to New York North Atlantic	wood, 186.65 Yarmouth to San Domingo, and N.Y.
12	8	31	124	140	8	1957	8 2	:	1132	136	31	1938	. 3	36	124	525	8	4.3.10	98.98
op	op	op	op	op	op	Ship, wood,	Schr., wood,	qo	Barque, wood,	Schr., wood,	B.C. Scow, wood		Schr., wood,	gall.	: Ф	Barque, steel,	Schr., wood,	- :	Brig., wood, 1 sail.
14 Arichat, N.S	10 Sackville, N.B.	6 Yarmouth,	6 Parraboro, N.S.	Weymouth,	1 Liverpool, N.S.	8 Windsor, N.S.	15 St. John, N.B.	Parrsboro',	15 St. John, N.B. Barque, wood,	13 Lunenburg, N.S.	Victoria,	13 Windsor, N.S.	2 Barrington	:	St. John, N.B.	Greenock	Hawkesbury, Schr., N.S.	19 Windsor, N.S.	Yarmouth, Brig., N.S. sail.
14	2	9	9	_:	-	œ	15	! ~	15	13	12	13	6.3	2.9	13	:	:	67	∞
1897. April 25 Irene	Oct. 15 Iona	July 24 James Fornham	6J. W. Durant	Jan. 27 Josie	Dec. 16 Јежаппіпе 1897.	Mar. 9 J. D. Everett	Dec. 1 Juno 1896.	Oct. 7 Keewaydin	Sept. 9 Kilverdale	. Keziah	Jan. 26 Katie.	Mar. 4 Karoo	Aug. 28 Little Dorrit	Aug. 6 Laurentides 6.7 Quebec	Oct. 24 Lynx 13 St. John, N.B.	Nov. 8 Linita	4 Laura	Mar. 3 Larnica	Apl. 10 Louil 8 Yarm N.S.
1897. April 28	Oct. 1	July 2	Sept. 1897.	Jan. 2.	Dec. 10	Mar.	Dec.	Oct.	; dəz 201	1897	Jan. 2	Mar. 1896	Aug. 2	Aug.	Oct. 2	Nov.	July 2,	Mar.	Apl. 16

Statement of Wrecks and Casualties reported as having occurred to British, Canadian and Foreign Sea-going Vessels in Canadian Waters, &c.—Continud.

zi .	66	300	200	16,000	98	150	5,000	15,000	2	2,500		20,000	12,000	300		
Remarks.		Partial loss,	Total loss,	op Careo	1088,	qo	Total loss,	do Careo	Total loss.	Partial loss,	. Total loss.	Total loss,	Total loss,	Partial loss,	op	qo
Lives lost.		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Nature and cause of Casualty.		Damaged in a gale	Stranded		Heavy storm	Stranded	Fire	ор	Rough sea	Damaged in a gale	Wrecked	:		98 Mahone to Arichat and About Durishood No. W. W. W. W. W. W. W. W. W. W. W. W. W.	op op	Lack of ballast
Place where Casualty happened.		North Atlantic	Between 2 reefs, American coast.		St. Andrews Har., N.B.	Port Hastings, Strait of Canso, N.S.	Sydney, N.S		West Indies	Gulf Stream	East Point, Queen Wrecked	Harbour of Iloilo	Sapelo Bar, Darion,	About 10 miles south	San Domingo, W.I	Indian Ocean
Port sailed from. Port bound to.		6 Yarmouth, Bqtne, wood, 238-49 Macovis to New York. North Atlantic Danaged in a gale	St. John to Boston Between 2 reefs, Ameri-Stranded	New York to Brazil	119 St. Stephen, N.B., to St. Andrews Har., N.B. Heavy storm	Farstoor, N.S. Charlottetown to North Port Hastings, Strait Stranded Sydney. of Canso, N.S.	Sydney wharf	297 New York to New Zea-	124.22 Bridgewater to Barba. West Indies	148.93 New York to Aracaju, Gulf Stream Damaged in a gale	97 Victoria (sealing)	1256 Newcastle, N.S.W	20 Darien, Newport, Eng. Sapelo Bar, Darion, Struck the bar.	Mahone to Arichat and	119 San Domingo to New San Domingo, W.I	
Register Tonnage.		298.49	86	299	119	33	280	202	124 · 22	148.93	97	1256		88	119	121 .37
How Rigged. Iron or Wood. Steam or Sail.		Bqtne., wood,	18 Parrsboro, N.S Schr., wood, sail.	Bqtne., wood,	ax, N.S. Schr., wood,	do	Sydney, N.S Wood, steam	ohn, N.B. Schr., wood,	; qo	op	Victoria, B.C. Schr., wood.	Windsor, N.S. Barque, wood,	swil. do	ax, N.S. Schr., wood,	do	ခွ
Port of Registry.		Yarmouth,	N.S. Parrsboro, N.S	2	Halifax, N.S.	St. John's, Nfld	Sydney, N.S	St. John, N.B.	Lunenburg,	: : 0	Victoria, B.C.	Windsor, N.S.	op	23 Halifax, N.S	: op	6 Parrsboro, N.S.
Age of Ship.	Y'rs	9	18	9	14	8	:	۲-	30	4		2-		83	15	
Name of Ship.		Mar. 22 L. G. Crosby	Manzemilla	Sept. 9 Margaret E. Dean	Nov. 6 Mabel Howard 14 Halifi	Nov. 9 Marie Emma	Jan. 26 Magnolia	Jan. 5 M. L. Bonnell	Jan. 14 Molega	Jan. 23 Moes Rose.	23 Maud S 11	Feb. 5 Mark Curry	4 Minnie G. Wbit- 13	Mary Eleanor	June - Mabel Howard	June 26 Myrtle M
Date of Casualty.	1897.	Mar. 22,	1896	Sept. 9	9oN 202	Nov. 9	Jan. 26	Jan. 5	Jan. 14	Jan. 23	Apl. 23	Feb. 5	Apl. 4	•	June -	June 25

200		2			2	800	22	200	220	2	150	200	3	8	900	32	22	32	460	2
		1,400			4,000		5,000 1,500		డ	15,000				20,000		45,000	<u>\$</u>		#	1,500
Partial loss,	ф	Total loss,		qo	Partial loss,	Partial loss,	Total loss, Cargo,	Partial loss,	Ф	Total loss,	Partial loss,	Total loss,	Partial loss.	Total loss,	Partial loss,	Total loss,	Total loss,	Partial loss,	ф	Total,
:	:	:		:	:	:	:	:	:	:		:	:	<u> </u>		:	:	<u>:</u>	:	
	. Collision with another	vessel.		Foundered	Stranded	ор	Vessel went ashore	Vessel sprung a leak		. Casualty caused by hurri-	do do	Heavy breeze caused casu-	:	Supposed to have been	N.S., to Port Lorne, Bay of Fun-Vessel strained in heavy	Stranded	ор	Damaged in a storm	Sprung a leak	Cable parted in a heavy sea and strong gale.
Cape Porcupine, Str. of	Quebec River St. Lawrence	Creek to Bennett's Creek			Near entrance to Str	Blind Entrance, Van couver Island, B.C.	Sandy Point, N.S	Bay of Fundy	Gale's Ledge, Salem, Mass.	Florida	Charlotte-Near Cape St. George, N.S.	to American coast	Entrance to Departure Bay, Gulf of Georgia,	Vessel took fire at sea	Port Lorne, Bay of Funday.	Bonilla Point, B.C	N.S., to Cropley Ledge, Anna-	to Hills-Off Isleau Haute, N.S., Damaged in a storm.	20 miles from Cape Flat	Aricebo, Porto Rico
79 Lunenburg, N.S	Quebec	Bennett's Creek to	Hopewell, Albert County, N.B.	Ä	Chatham to New York. Near entrance to Str.	Victoria, B.C., to Alton; Bind Entrance, Van- Behring Sea to Victoriver Island, B.C.	toria, B.C. St. John to Halifax Sandy Point, N.S.	Annapolis to St. John, Bay of Fundy	St. Martins to Boston. Gale's Ledge, Mass.	Canary Islands to Flor- Florida	oy S	Annapolis, N.S., to	San Francisco to Nan-Entrance to Departure aino. Bay, Gulf of Georgia,	Quebec to Rio de Ja. Vessel took fire at sea, Supposed to	Harbourville, N.S., to Routon II S	San Francisco to Port Bouilla Point, B.C	≓ 2	New York to Hills-	Vancouver to England. 20 miles from Cape Flat-	Lunenburg to Aricebo, Aricebo, Porto Rico. P.R.
52	2178	33		122	208	%	33	125	105	336	78	88	3188	506	8	614	16	366	1134	
Schr., wood,	Schr., steel,	steam. Steamer, wood		Schr., wood,	ob	: e	- ခို	ор	op ·	Barque, wood,	Schr., wood,	Schr., wood,	Schr., steel,	Bqtne, wood,	Schr., wood,	op Op	: op	е Э		Schr., wood,
Lunenburg, Schr.,	Newcastle-on-	19 St. John, N.B. Steame		8 Lunenburg, Schr., N.S. sail.	St. John, N.B.	7 Victoria, B.C.	Windsor, N.S.	19 Halifax, N.S	St. John, N.B.	5 Digby, N.S	13 Charlottetown P. E. I.	St. John, N.B. Schr.,	London	Parrsboro, Bqtne,	Windsor, N.S. Schr.,	American	St. John, N.B.	13 Parrsboro',	Christiania, Barque, wood,	14 Lunenburg, Schr., N.S. sail
۲-	new	2		∞	<u>:</u>	~	t-	2	16		22	23	ବା	ಣ	83	∞	55	52	:	4
1896. Sej t. 15 Nicanor	Aug. 12 Neptune	New City		N. Yanza	July 31 Orinoco	3 Otto	Nov. 15 Osceola	Jan. 21 Ocean Travellet 1896.	Dec. 25 Olio	Usn. 30 Oh Kim Soon	Aug. 14 Orion 1896.	July 21 Prentice Boys	July 28 Prognessist	Aug. 30 Perfection	Oct. 24 Petrel	Nov Puritan		Dec. 16 Phoenix	12 Prince Victor	8 Pembina
1896. Sej t. 15	Aug. 15		1807.	May 1896.	July 31	Oct. 3	Nov. 15 1897.	Jan. 21 1896.	Dec. 2%	% Jan. 3	Aug. 14 1896.	July 21	July 28	Aug. 34	Oct. 24	Nov	Nov. 8	Dec. 16	Oct. 12	Dec. 8

Statement of Wrecks and Casualties reported as having occurred to British, Canadian and Foreign Sea-going Vessels in Canadian Waters, &c.—Continued.

	9	200		3 1 2 5 6	1,000		150	160	100	200	4,000	133	500
Remarks.		Partial loss,	Total loss.	Partial loss, Cargo,	loss,	Partial loss.	Partial loss,	op	qo	ф	Total loss,	Partial loss,	op
Lives lost.			:	:	:		:	:	:	:	:		:
Nature and cause of Casualty.		124 New York to St. John, Courtney Bay, St. John, Vessel caught in a snow N.B. and wind storm.	Foundered		Stranded	Heavy weather	Stranded	Collision	Stranded	Gale	Akun Stranded	Collision	Vessel struck bya cyclone.
Place where Casualty happened.		Courtney Bay, St. John, N. B.	St. Peters Canal, N.S.	Handkerchief Shoal,	-	:	East side of entrance	Near Beaver Light, St.	John. Wolfville River, N.S	North Atlantic Gale	Core,	nd, Alaska. hn Harbour	
Port sailed from. Port bound to.		New York to St. John, N.B.	Halifax to North Syd-St. Peters Canal, N.S. Foundered. ney, Halifax.	Chathan to New York Handkerchief Shoal,	385 Windsor to New York Coast of Maine	St. John, N.B., to Pen- Florida Reef	sacola, Porto Kico. Halifay, Mahone, Or. East side of entrance Stranded	well, F.E.1. Quaco, St. John, N.B. Near Beaver Light, St. Collision.		Hull, New York.	31 Victoria, B. C., H. N. Akun	Unalaska, Vret., B.C. St. John Harbour.	926 Philadelphia to Green-Arctic Ocean
Register Tonnage.		124	75	74	385	130	42	:	43	1178	댦	73	986
How Rigged. Iron or Wood. Steam or Sail.		wood,	:	:	:	- :	wood,	wood,	wood,	Barque, wood,	wood,	wood,	Barque, wood,
How Iron o		Schr., sail.	ор	မ်	op	ф	Schr.,	sall.	sail.	Barrque sed.	Schr.,	sent. Schr., steam	Sarque sail.
Port of Registry.		St. John, N.B. Schr., wood,	Liverpool, N.S.	3 Richibucto, N.B.	Parraboro, N.S.	Windsor, N.S.	Halifax, N.S. Schr.,	St. John, N.B. Schr.,	Parrsboro, Schr., N.S sail.	Maitland	Victoria, B.C. Schr.,	Chatham, Schr., N.Bsteal	10 Quehec E
Age of Ship.	Y, T	∞	<u>:</u>	ಣ	81	4	8	4	41	11	45	=	10
Name of Ship.		Nov. 21 Prudent	May 25 Polar Star	Reaburn	Dec. 23 R. C. Borden 1897.	Ravola	8 Renfrew	7 Rex	7 Susannah R	23 Strathmuir	:	Nov. 5 Storm King	:
Date of Casualty.	1896.	Nov. 21 1 1897.	May 25 1	70 June 20 Reaburn	Dec. 23 I	Jan. 26 Ravola	Dec. 8	July 7	Oct. 78	May 238	Sept. 23 San Jose	Nov. 58	Oct. 13 Salina

2,500	1,500 900	2,500	220	3,000	10,000	200	2,000	200	1,700		5,000	8,2,000 9,500	1,400	150	3,000		200		300	8
lose,)#B,	, 6880	l loss,			1 10ев,	_	l loss,	088	l loss.	loss,		l loss,	0	loss,	_	_		Partial loss,	op
Partial loss,	Total loss, Cargo.	Total loss,	Partial loss,	ф	Total loss,	Partial loss,	бр	Partial loss,	Total loss,	Partial loss.	Total loss,	Outfit,	Partial loss,	မှ	Total loss,	qo	ф	Cargo.	Partia	ъ
:	:			<u>:</u>	:		:	:	:	:	:	:	:	:		:	<u>:</u>	<u> </u>	:	:
:	:	:	:				ювуу	:	a snow	:	:	-pns	ge of	:	:	:	:	:	:	
		:		:	:	:	d by ł	ock .		:	:	d by	wiedg	:	:	:	:	:	:	:
	:	:	i	d	:	÷	cause	gales. Struck Split Rock	Vessel struck by	:		asualty caused by den shift of wind	nperfect knowledg channel by master.	leak	(fog)	:	:	8 POC	(goj)	:
nded.	op	op	op	Foundered		ision	ualty	gales. fuck Sı	essel sti	Collision.	nded	nalty en shi	erfectanne	Sprung a leak	ision,	nded	qo	ck on	nded	စု
Stra		~ 		Fou	Fire	[] S	S	20 20 20 20 20 20 20 20 20 20 20 20 20 2	Ves	20 -	Stra	Van-Casualty caused by sud- 3.C. den shift of wind.	, Imp	Spr	S	Stra		Stru	Stra	
124 St. John, N.B., Armer-VineyardHaven, Amer-Stranded.	Pleasant	:	Halifax, N.S., to North On shoal at Eastern pas Bay. White Head	, N.Y.	North Pacific Ocean Fire	East of Sand Pt., Long Collision Island, U.S.A.	Dunkirk Roads, France Casualty caused by heavy	:	:	10e	wood, 195-12 New York, Hayti, New Crooked Island passage Stranded York.	_	Oak Bay, Vancouver, Imperfect knowledge B.C.	N.B.	St. John to Bristol, Narraganset Bay, U.S. Collision,	to Barbadoes Bull Head, Magdalen Stranded	to Split Rock, near Mus-	Arichat Struck on a rock	Governor Rock, B.C Stranded (fog)	Ledge,
aven,	E E	:	Easte hite	Shoal Lean	fic Oc	d Pt.	sads,	:		9Mre	land 1	rown's Point,	/am	rave,	t Bay	, Ma	near	ntrance to A Harbour, N.S.	Rock,	Island
ineyardHa ican coast	tranded at Bay, N.S.	, B.C	oalat ?, W	over	Paci	of Sar	irk R	Rock	n Bay	St. I	ooked Isl Rahamas.	n's F	Bay,	Mulg	ganse	ull Head	Rock.	n, or nce bour.	nor	E .:
Viney	Cheticamp, coast trad-Stranded ing.	Victoria, B.C., toSooke, Sooke, B.C. B.C.	On sh	Off Rover Shoal, N.	North	East Isla	Dunk	France. Coming through falls St. Split Rock John Harbont, N. B.	Hillsboro to Hoboken Boston Bay	3,400 Liverpool to Quebec. River St. Lawrence	Crool Bal	Victoria, B.C. (sealing) Brown's Point,	Ç B.K	Fortune Bay, Nfld., to Port Mulgrave, N.B.	Narre	Bull	Split	Entrance to Harbour, N.	Gover	Sydney, N.S., to Chat-Madam ham, N.B.
ner-	trad-	ooke,	Torth	:	:	 	3	Z S	ken.	pec.	New	80	:	ط., ق	istol,	seope			. :	hat-
B., Ar	onst	?, tog	., to]	:	:	w Yo	Ayres	gh fa oour,	Hobc	o Que	Iayti,	See S	Como	ENT.	, Ä	Barb	illaboro, N.B.	Alexandria, va. orth Sydney Bridgenort, Conn.	naim	, \$
ort.	mp, c	л, В.С	S. N.	:		o Ne		thro Hari	02 20	ool to	ork, I	a, B.(8 to (e Bay	h t t	3	illaboro', N.I	Sydney	S N	N.B.
. John, l	hetica ing.	ictorii B.C.	alifax Bay.	:	Sealing.	198.07 Ponce to New York	Buenos	France oming the John H	Hisbo	iverp	ew Yo York.	ictori	49.96 Victoria to Comox	Ortun	t. Joh	London	Hillsboro',	North Brids	Seattle to Nanaimo	rdney ham,
24 St	<u>ਰ</u> :	15 V	=-	128	10.9 Se	.07 P	1049 B	284 C	208 H	<u>-1</u> -	V-12 N	40 V	<u>></u> 96:	2 2	<u>%</u>	#17 L	H 13+	Z 69	833 - 90 St	136 9
	<u>:</u>		<u>:</u>			<u>8</u>					- <mark>-1</mark> -0			ą,					d, 833	
wood,	op	wood,	wood,	wood.	wood,	op	e, woo	poom	wood,	ed, iro	d		wood,	wood,	g.); ₩00	wood,	ဝှ	wood,	wood,
sboro, Schr.,	ס	Schr., steam	Schr	Schr.,	Schr.,	Ū	Barque, wood,	Schr., sail.	Schr.,	4 masted, iron,	15 Liverpool, Bgth., N. S. sail.	4 Victoria, B.C Schr., sail.	Sloop, steam.	Sehr.		Barque, wood,	7F.	8811.	-7	s boro', Schr., sail.
010	Z. S.		urg	0 r 0,		polis,	N.B.	U.S	ro,	÷	001,	B.C.	:	ohns,	m, N.B.	:	nd,	n's,	:	ro',
r sb	•	:	٠. م	_	isb)	na p S	St. John,		rrsb	frool	or p	oria,	ဝှ	Jof	ohm,	:	om ų		<u>;</u>	rsbc S.
Par N.S	7 Arichat	<u>.</u>	Lunen N.S.	Par	12 (British)	Anna N.S.	St. J	23 Boston,	P	12 Liverpool	i z	Vict		St. J		<u>:</u>	Ric	St. John's,	: 	4 Patrst
13	2	**	∞		12		17		4	12	15	4	ை ——	22	~	8	13	<u>:</u>		4
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Sower	Swallc	Spinst	Запов	Herra	gapph	9 Shanandoah	St. Ju	Three	Ulrica	Vanco	Varun	Victor	Vance	Victor	7 Vera	Willia	Warn	Minni	Willa	Welln
Oct. 11 Sower 13 Parrs N.S	Sept. 17 Swallow	Spinster.	May 8 Samos	Mar. "Blerra	ar. 25 Bapphire .	_ <u>~</u> ;	Mar. 2 St. Julien	May 22 Three Sisters	. 16	Aug. 9 Vancouver	Sept. 2 Varuna	Jam. 19 Victoria	Feb. 23 Vancouver	May 6 Victoria		Aug: 2 William Geake	Aug. 4 Warner Moore	Aug. 31 Minnie Pierce	Sept Willapa	Oct. 10 Wellman Hall
Oct.	Sept	:	May	Mai	ā	May	Mar	May 2	Dec. 16 Ulrica	Aug	Sep.	Jath	řeb.	May	$Jul_{\overline{y}}$	Aug	Aug	Åug	Sept	Oot.

STATEMENT of Wrecks and Casualties report as having occurred to British, Canadian and Foreign Sea-going Vessels

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ا د		1,000	450	147			55,000	2,000	0,000	150	30,000	15,000	150		6
Remarks.		Partial loss,	Total loss,	Partial loss,	Partial.	Partial loss.	Total loss,	၀ှာ	Total, Caron	Partial loss,	Total loss,	op	Partial loss,		မှ
Lives lost.		:	:	:	•		:	:	:		:	:	:		:
Nature and cause of Casualty.		Vessel caught in hurri-	Digby, Foundered	Vessel misstayed	Stranded	Fire	Stranded	ф	Casualty caused by a hur-	Heavy sea caused casualty	250 Seattle to Nanaimo and Coast of British Colum-Stranded	ор	ор		65 Parraboro, N.S., to St. Off Cape Spencer, St. Vessel struck by a squall John, N.B.
Place Where Casualty happened.		:	Big Cove, Digby,	Mary s. Shulee, N.S., to New Vineyard Haven, Amr. Vessel misstayed	to Grass Island Point Stranded.	Lying at Dunn's wharf, Dunn's wharf, Grand Fire Grand Bay, King's. Bay.	Glagow to St. John, Off Grand Manan, N.B. Stranded . N.B.	43 Liverpool to St. Pierre Coast of Nova Scotia	:	North Atlantic	Cosst of British Colum-	to Griffin's Head, N.B	River Hebert to Parrs. Bank of River Hebert.		Off Cape Spencer, St. John, N.B.
Port sailed from. Port bound to.		Je.	Meteghan to Cape St. Big Cove,	Shulee, N.S., to New	Louisburg, C.B., to	Lying at Dunn's wharf, Grand Bay, King's.	Glasgow to St. John, N.B.	Liverpool to St. Pierre	Port Medway to Bar-Atlantic	to Cork	Seattle to Nanaimo and	Boston, U. S. A., to	River Hebert to Parra-		Parrsboro, N.S., to St. John, N.B.
SgannoT retaigeA		249	12	310	191	÷	1594	43	161	269	250	6	88		8
How Rigged. Iron or Wood. Steam or Sail.		Schr., wood,	sal.	ခု	op	Wood, steam .	gow Schr., steel, steam.	Schr., wood,	esii. do	chester, Barque, wood,	Schr., wood,	do do	op Op		Schr., wood,
Port of Registery.		Parrsboro'Schr.,	Varmouth,	Parraboro',	St. John, N.B.	: op	G Jan	British	St. John, N.B.	Dorchester,	Port Town Schr.,	Philadelphia,	Parraboro,	i i	Parroboro'Schr., N.S. sail.
Age of Ship.		4	13	13	_ <u>:</u>	~	14	ပ	_	4	12	2	•		6
Name of Ship.	·	7 Walleda	23 William C. Allan	Nov. 15 Wandrian	18 Waterside	2 W. E. Vroom	Dec. 30 Warwick	Jan. 12 W. H. Smith	9 Waterside	19 Westmorland	Mar. 19 Willaps	May 31 Walter H. Rasin.	20 Wood Brothers	:	May 23 Willie D
Date of Casnalty.	1897.	Sept. 7	Oct. 23	Nov. 15	್ ಕ 206		Dec. 30 1897.	Jan. 12	op 0	Feb. 19	Mar. 19	May 31	g op	1896.	May 23

June 2	June 29 Wallula.	-:-	American	rican Wood, steam 1924	1924		Off Bar Point, Canad	Off Bar Point, Canada Thick weather cause of	ф	2,500
	. Willian Law	<u>:</u>	Yarmouth, N.S.	Ship, steel, sail	1631	rmouth, Ship, steel, sail 1631 San Francisco to Grims. S.		casualty. Vessel caught in heavy	qo	
1896.										
Nov.	Nov. 7 Zina M	8	:	Schr., wood,	20	Schr., wood, 70 St. John to Parrsboro' Parrsboro' River, N.S. Collision	Parrsboro' River, N.S.	3. Collision	န	800
전	do 23 Zina M	8		do do	20	Parrsboro' to St. John	Off Cape Chignect	70 Parrsboro' to St. John Off Cape Chignecto, Damaged in a gale	ф	100
					-	Topic Control	· Cours · Cours			

STATEMENT of wrecks and casualties reported as having occurred to Canadian Inland Vessels and to other Vessels in the Inland waters of Canada, during the twelve months ended 30th June, 1897.

Date of Casualty.	Name of Ship.	Age of Ship.	Port of Registry.	How Rigged. Iron or Wood. Steam or Sail.	Register Tonnage.	Port sailed from. Port bound to.	Place where Casualty happened.	Nature and cause of Casualty.	Lives lost.	Копыткя	ی
Nov. 5 Sept. 5	Nov. 5 Acadia Sept. 5 Baltic.	8 8	29 Hamilton,Ont. Cutter, iron & wood, steam 29 Collingwood, Steamer Ont.	Cutter, iron & wood, steam		509 Fort William to Mont-Lake Superior Laid up at wharf, Col lingwood, Ont.	1 1	Stranded	:	Total loss, do	22,500
April 27	April 27 Bannockburn James Clarke		1 Montreal, Que, Schr., sterl, steam, 13 Goderich, Ont. Screw, wood, steam	Schr., steel, steam. Screw, wood,	15	15 Toledo to Kingston Foot of Lake Ontario. Stranded Collingwood to Mani-Lake Huron Burnt	Foot of Lake Ontario Lake Huron	Stranded		Partial loss, Cargo, Total loss,	5,500 5,500
	KakabekaI. Shickluna	2	18 Winnipeg, Wood, steam Man. Toronto, Ont Wood, steam	Wood, steam	303	Port Arthur to Silver Silver Islet, Lake S.: Vess-! brok Islet, Lake Superior. perior. perior. Ings. Toronto to Cleveland 5 miles cast Long Point, Collision	Silver Islet, Lake S.:- perior. 5 miles east Long Point,	e from moor-	: :	ာ	6,000
1896.	Maganettawan	8	20 Collingwood, Ont.	op	127	Collingwood	Ont. Algonia District	Ont. Algona District Stranded	:	op	8,000
Aug. 12 1897.	Aug. 12 Reliance		Montreal Steamer	Steamer	8	60 South Nation, Que., to Lachine, Que.		Fire	:	Partial loss.	
April 28	April 28 Sequin	~	7 Owen Sound, Ont.	· op	:	Parry Sound	Niagara River	Collision	:		