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	Additional comments /	Various pagings.		
I	Commentaires supplémentaires:	In Sessional paper page 97 is incorred		Twenty-second annual report 30 <sup>th</sup> June, 1889, pered page 9.
		In Sessional paper	No. 16 <i>A</i>	A, Supplement of the twenty-second annual 30 <sup>th</sup>

June, 1889, page 184 is incorrectly numbered page 134.

# SESSIONAL PAPERS,

# VOLUME 12.

# FOURTH SESSION OF THE SIXTH PARLIAMENT

OF THE

# DOMINION OF CANADA.

SESSION 1890.



### OTTAWA:

Printed by Brown Chamberlin, Printer to the Queen's Most Excellent Majesty.

1890.

See also Numerical List, page 5.

### ALPHABETICAL INDEX

TO THE

# SESSIONAL PAPERS

OF THE

### PARLIAMENT OF CANADA.

FOURTH SESSION, SIXTH PARLIAMENT, 1890.

A		c	
Adams, John	36	Canadian Immigration and Emigration	6*
Adulteration of Food	16	Canadian Pacific Railway:	
Advisory Council, North-West Territories	33d	Lands sold	31
Agricultural Implements	81		31a
Agriculture, Annual Report	6	Subsidies for Steamships	316
American Vessels carrying bonded freight	37	Bridges on Branch Lines	31c
Anderson Steamship Service	94	Cars on Intercolonial Railway	41 <i>f</i>
Annapolis, Nova Scotia	56	Cascumpeque Harbor	59c
Appropriation Accounts of 1889	33k	Casualties on Intercolonial Railway	41e
Archives, Canadian	6b	Caughnawaga Indians 43b,	43c
Auditor General, Annual Report	5	Chambly Canal	466
В		Chartered Banks4,	30c
		Charters of Banks	<b>3</b> 0 <i>b</i>
Bank of British Columbia	306	Chatham, McGregor's Creek	79
Bank of British North America	306	Chinese Immigration	64
Baptisms, Marriages and Burials	100	Chisholm, Kenneth	63
Batoche Electoral District	71	Civil Service Board of Examiners	76
Beauharnois Junction Railway	42c	Civil Service List	7a
Bécancour Station and St. Julie de Somerset,		Civil Service Superannuations	<b>2</b> 8
Mail between	21a	Commissioner, Dominion Police	23
Beds of Harbors, Rivers, etc	74	Commissioner, North-West Mounted Police.	13
Board of Examiners, Civil Service	7 <i>b</i>	Copyright Act	35
Bonds and Securities	32	Cove Head Harbor	59
Breakwater at Tignish	58	Criminal Statistics	6a*
British Canadian Loan and Investment Co	44	Cullers' Office, Quebec	28a
British Columbia, Settlers' Petitions	76	_	
Budget Speech	38	Ю	
C		Damages by Intercolonial Railway	41c
C		Damages to Government property 87a,	, 87c
Campbellton and Gaspé Basin, Mails between.	21d	Dam at Hungry Bay	89
Canadian Archives	6b	Deposits in Savings Banks 30,	30a
Canada Atlantic Railway	42b	Derby Branch Railway	40
Canadian Flour	97	Dominion Lands Regulations	26
1	]	l	

D	T
Dominion Police Commissioner 23	Intercolonial Railway:
Dredge "Prince Edward" 60	St. Jean Chrysostôme Station 41
Dundas and Waterloo Macadamized Road 54	Property sold in Lévis 41a
	Petitions from employees
<b>IC</b>	Damage to Properties
Eau Clair and Bow River Lumber Co 331	Insurance Scheme 41d
Eggs, Exports and Imports of	Casualties to trains 41c
Electoral Lists	Officials' Cars 41f
Esquimalt Graving Dock. 59g	Freight Rates, etc 41g
Estimates, 1890-91	Interprovincial Bridge over Ottawa River 80
Expenditures and Receipts 29, 75	Inverness and Ste. Julie de Somerset, Mail
Experimental Farms, Annual Report 6c	between 21a
	Island Railway Reserve, B.C 76
F	J
Fisheries, Annual Report	
Fisheries Protection Service 17b	Jesuits' Estates Act 70
Fleming, Sandford, Report of 65, 65a	Justice, Annual Report 10
Floating Lights	K
Flour, Canadian 97	
Fort la Corne Half-breeds 33h	Kamouraska Wharf 57a
Freight Rates, etc	Kettle Creek 52
French Language, North-West Territories. 33b, 33e	Kinistino Electoral District 71
G	L
Garneau, Joseph 55	Lake St. Peter, Floating Light in 83
Geological Survey Reports	Legislative Assembly, North-West Terri-
Gordon, Lieut., Report of 87b	tories
Governments of Ontario and Quebec 74	Lévis Post Office
Governor General's Warrants 22	Lévis. Property sold in 41a
Graving Dock, Esquimalt 59g	Library of Parliament, Annual Report 8
Great Eastern Railway 67	Liquor License Act 91, 91a
Grosse Isle Quarantine	Lobster Factories in P.E.I
	Losses of Ships 72
н	Lothinière, Floating Light in 83a
Half-breed Claims	Lourdes and Somerset, Mail between 21
Half-breeds at Fort la Corne	
Hall's Harbor, Nova Scotia 59f	.MI
Harbor Works, Quebec 59a	Mail between Bécancour Station and Ste. Julie
Harvey-Moncton Section of Railway 84	de Somerset
Herring Fishing Industry 17a	Mail between Lourdes and Somerset 21
High Commissioner, Report of 6d	Mail between Inverness and Ste. Julie de
Homesteads in North-West Territories 33f	Somerset
Hungry Bay Dam 89	Mails between Campbellton and Gaspé Basin 21d
Hurrell, Private C. J 51, 51b	Mails in Prince Edward Island 21b
Hydraulic Lots	Marine and Emigrant Hospital, Quebec 48, 48a
r	Marine, Annual Report 16
	Matane Branch Railway 90
Immigration and Emigration, Canadian 6*	Military District No. 1
Indian Affairs, Annual Report 12	Militia and Defence, Annual Report 11
Indian Reserves 43, 436	Militia and Defence, Changes in Department
Indians, Intoxicating liquors sold to 43a	of
Inland Revenue, Annual Report 1	Miscellaneous Expenses
Inspectors of hulls of steamers	Montreal Court House 78
Insurance Companies	Me
Insurance, Report of Superintendent 9	
Interior, Annual Report	McGreener's Co. 1 Cl. 11

N		R.	
New Brunswick Vice-Admiralty Court	47	Railways and Canals, Annual Report	19
New London Harbor	59a	Railways built by Dominion 42,	
North-West Mounted Police	13	Railway Statistics	19a
North-West Territories :	330	Railway Subsidies	42d
Resolutions of Legislative Assembly	33	Receipts and Expenditures 29,	
Memorials for Legislative Assembly	33a	Registered Letter sent to Dead Letter Office.	21c
Separate Schools and French Language.	33b	Registry Offices, North-West Territories	33g
Half-breed Claims	33c	Regulations affecting Dominion Lands	26
Resignation of Advisory Council	33d	Report on Social Economy	20
Printing in French	33e	River Thames	54a
Second Homesteads	33f	Rivière du Sud	53b
Registry Offices	33g	Rocky Mountains Park	27
Half-breeds at Fort la Corne	33h	"Rooth," Seizure of tug	99
Seed Grain		Royal Military College	68
Appropriation Accounts	33k		00
Eau Clair and Bow River Lumber Co	33l	<b>S</b>	
St. Albert Bridge	33m	0.1.1. 7. 1.77	
Pasture Lands	33n	Saskatchewan Land and Homestead Co 82,	
List of Schools	330	Saskatchewan Provisional District	71
Nova Scotia Vice-Admiralty Court.	47	Savings Banks	30a
Trova become vice-rightmanly Court	41	Sawdust in Ottawa River	65a
0		Schools in the North-West	30o
		Schreiber, Collingwood, Report of	<b>84</b>
Ontario and Quebec Governments	74	Secretary of State, Annual Report	7
Ontario Manufacturers' Association	86	Seed-grain, Purchase and distribution of 33i,	, 33 <i>j</i>
Ottawa City and the Government	69	Seizure of the tug "Rooth"	99
Ottawa River Interprovincial Bridge	80	Self-binders, Reapers and Mowers	81
70		Separate Schools, North-West Territories	33b
P		Shareholders in Banks	4
Pagans in Census Returns	98	Ships, Losses of	72
Palmer Road Post Office.	56b	Short Line Railway	84
Pasture Lands leased	33n	Social Economy, Report on	20
Petitions from Intercolonial Railway em-	00.0	St. Albert Bridge	33m
ployees	41 <i>b</i>	Steamboat Inspection	16a
Picton Harbor and Public Buildings	59e	St. Jean Chrysostôme Station	41
Pierreville Post Office	56c	St. Roch-des-Aulnets Wharf	57
Pinette Harbor	59a	Subsidies to Beauharnois Junction Railway	42c
Postmaster General, Annual Report	15		42b
Post Office, Quebec.	286	Subsidies to Railways 42, 42a,	42d
Prince Edward Island, Dredging in	60	Sud, Rivière du	53b
Prince Edward Island, Mails in	216	Sultana Island 49,	49a
Prince Edward Island, Wharves, etc., in	58a	Superannuation in Cullers' Office, Quebec	28a
Président et Sydics, Seigneurie d'Yamaska	53	Superannuations, Civil Service	<b>2</b> 8
Prieur, Arthur	77	Supplementary Estimates	3
Printing Bureau	95		
Public Accounts, Annual Report	3	${f r}$	
Public Buildings	96	Telegraph Line along Cape Breton Railway	88
Public Printing and Stationery	7c	Temperance Colonization Co 82, 82a,	
Public Works, Annual Report	18	PRIL TO:	54a
Table World, Imman Treperties	10		58
Q	1	mr i wi i	36a
Quarantina Regulations, Grassa Isla	60	m	59 <b>d</b>
Quarantine Regulations, Grosse Isle	62	m	59b
Quebec and Ontario Governments	74	Trade and Navigation, Annual Report	2
Quebec, Cullers' Office	28a	m . ** **	46a
Quebec Harbor Works	59g	was commission	2000
Quebec Marine and Emigrant Hospital 48,		v	
Quebec Post Office	286	77.1	~-
Quebec Vice-Admiralty Court	47	Valiquette's Pension	
"Quinté," Loss of steamer	87	•	47
$1\frac{1}{2}$	3	3	

$\mathbf{w}$	$\mathbf{w}$
Warrants, Governor General's       22         Weights, Measures and Gas       1a         Welland Canal, Report of A. F. Wood       46, 46c         Western Union Telegraph Co       88         West India Steam Service       85	Wharf at St. Roch-des-Aulnets       57         Wiggins, John       101         Wood's Island       59a
Wharf at Kamouraska	Yamaska River 53, 53a

See also Alphabetical Index, page 1. Tax

# LIST OF SESSIONAL PAPERS,

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

### CONTENTS OF VOLUME No. 1.

- 1. Report, Returns and Statistics of the Inland Revenues of the Dominion of Canada, for the fiscal year ended 30th June, 1889. Presented to the House of Commons, 17th January, 1890, by Hon. J. Costigan ...... Printed for both Distribution and Sessional Papers.
- 1a. Inspection of Weights, Measures and Gas, being a Supplement to the Report of the Department of
- 1b. Report on Adulteration of Food, being a Supplement to the Report of the Department of Inland

### CONTENTS OF VOLUME No. 2.

Tables of the Trade and Navigation of the Dominion of Canada, for the fiscal year ended 30th June, 1889. Presented to the House of Commons, 17th January, 1890, by Hon. M. Bowell-

Printed for both Distribution and Sessional Papers.

### CONTENTS OF VOLUME No. 3.

Public Accounts of Canada, for the fiscal year ended 30th June, 1889; presented to the House of Commons, 17th January, 1890, by Hon. G. E. Foster. Estimates for the fiscal year ending 30th June, 1891; presented 30th January, 1890. Supplementary Estimates of Canada, for the fiscal year ending 30th June, 1890; presented 27th March, 1890. Further Supplementary Estimates for the fiscal year ending 30th June, 1890; presented 25th April, 1890. Supplementary Estimates for the year ending 30th June, 1891; presented 6th May, 1890-

Printed for both Distribution and Sessional Papers.

4. List of Shareholders in the Chartered Banks of the Dominion of Canada, as on the 31st December, 1889. Presented to the House of Commons, 9th April, 1890, by Hon. G. E. Foster —

Printed for both Distribution and Sessional Papers.

### CONTENTS OF VOLUME No. 4.

5. Report of the Auditor General on Appropriation Accounts, for the year ended 30th June, 1889. Presented to the House of Commons, 27th January, 1890, by the Hon. G. E. Foster-

Printed for both Distribution and Sessional Papers.

### CONTENTS OF VOLUME No. 5.

- Report of the Minister of Agriculture for the Dominion of Canada, for the calendar year, 1889. Presented to the House of Commons, 20th March, 1890, by Hon. J. Carling-
- Printed for both Distribution and Sessional Papers. 6\*. Canadian Immigration and Emigration. Annex to the Report of the Minister of Agriculture—

Printed for both Distribution and Sessional Papers.

..... Printed for both Distribution and Sessional Papers. 6a. Criminal Statistics for the year 1888.....

### CONTENTS OF VOLUME No. 6.

- 6c. Reports of the Director and Officers of the Experimental Farms, for the year 1889. Presented to the House of Commons, 9th April, 1890, by Hon. J. Carling—

Printed for both Distribution and Sessional Papers.

6d. Report of the High Commissioner for Canada, with Reports from Agents in the United Kingdom, for the year 1889. Presented to the House of Commons, 9th April, 1890, by Hon. J. Carling—

Printed for both Distribution and Sessional Papers.

### CONTENTS OF VOLUME No. 7.

7. Report of the Secretary of State of Canada, for the year ended 31st December, 1889. Presented to the House of Commons, 29th January, 1890, by Hon. J. A. Chapleau—

Printed for both Distribution and Sessional Papers.

- 7b. Report of the Board of Examiners for the Civil Service of Canada, for the year ended 31st December,
   1889. Presented to the House of Commons, 30th January, 1890, by Hon. J. A. Chapleau—
   Printed for both Distribution and Sessional Papers.
- 8. Report of the Joint Librarians of Parliament on the state of the Library of Parliament. Presented to the House of Commons, 16th January, 1890, by Hon. Mr. Speaker—

Printed for Sessional Papers only.

### CONTENTS OF VOLUME No. 8.

- 9. Report of the Superintendent of Insurance, for the year ended 31st December, 1889—
  - Printed for both Distribution and Sessional Papers.
- 9a. Preliminary Abstract of the business of Canadian Life Insurance Companies, for the year ended 31st December, 1889. Presented to the House of Commons, 7th February, 1890, by Hon. G. E. Foster.
  Printed for both Distribution and Sessional Papers.
- 9b. Abstract of Statements of Insurance Companies in Canada for the year ending 31st December, 1889.

  Presented to the House of Commons, 9th April, 1890, by Hon. G. E. Foster—

Printed for both Distribution and Sessional Papers.

### CONTENTS OF VOLUME No. 9.

- 10. Report of the Minister of Justice as to Penitentiaries in Canada, for the year ended 30th June, 1889.
  Presented to the House of Commons, 28th March; 1890, by Sir John Thompson—
  - Printed for both Distribution and Sessional Papers.
- Annual Report of the Department of Militia and Defence of the Dominion of Canada, for the year ended 31st December, 1889. Presented to the House of Commons, 6th February, 1890, by Sir Adolphe Caron.
   Printed for both Distribution and Sessional Papers.

### CONTENTS OF VOLUME No. 10.

12. Annual Report of the Department of Indian Affairs, for the year ended 31st December, 1889. Presented to the House of Commons, 22nd January, 1890, by Hon. E. Dewdney—

Printed for both Distribution and Sessional Papers.

13. Report of the Commissioner of the North-West Mounted Police Force, 1889. Presented to the House of Commons, 17th March, 1890, by Sir John Macdonald—

Printed for both Distribution and Sessional Papers.

### CONTENTS OF VOLUME No. 11.

- 14. Annual Report of the Department of the Interior, for the year 1889. Presented to the House of Commons, 31st March, 1890, by Hon. E. Dewdney—
  - Printed for both Distribution and Sessional Papers.
- Report of the Postmaster General, for the year ended 30th June, 1889. Presented to the House of Commons, 23rd January, 1890, by Hon. J. Haggart—

Printed for both Distribution and Sessional Papers.

#### OMISSION.

The two following documents were not printed until the Index was issued, which accounts for their omission:

6e. Abstracts of the Returns of Mortuary Statistics for the year 1889. (Printed for both Distribution and Sessional Papers.)

[The above paper has been inserted as the first of Volume No. 7, immediately preceding the Report of the Secretary of State.]

19b. Canal Statistics for Season of Navigation, 1889. (Printed for both Distribution and Sessional Papers.)

[Inserted as last paper in Volume No. 13, immediately following Railway Statistics.]

#### CONTENTS OF VOLUME No. 12.

- 16. Twenty-second Annual Report of the Department of Marine, for the fiscal year ended 30th June, 1889. Presented to the House of Commons, 24th February, 1890, by Hon. Mr. Colby—
- 17. Annual Report of the Department of Fisheries, for the year 1889. Presented to the House of Commons, 16th April, 1890, by Hon. Mr. Colby ... Printed for both Distribution and Sessional Papers.

### CONTENTS OF VOLUME No. 13.

- 18. Annual Report of the Minister of Public Works, for the fiscal year 1888-89, on the works under his control. Presented to the House of Commons, 3rd February, 1890, by Sir Hector Langevin—

  Printed for both Distribution and Sessional Papers.
- 19. Annual Report of the Minister of Railways and Canals for the past fiscal year, from the 1st July, 1888, to 30th June, 1889, on the works under his control. Presented to the House of Commons, 3rd March, 1890, by Sir John A. Macdonald... Printed for both Distribution and Sessional Papers.
- 19α. Railway Statistics of Canada, and Capital, Traffic and Working Expenditure of the Railways of the Dominion, 1889. Presented to the House of Commons, 9th May, 1890, by Sir John A. Macdonald—Printed for both Distribution and Sessional Papers.

### CONTENTS OF VOLUME No. 14.

- 20. Report of the Social Economy Section of the Universal International Exhibition of 1889 at Paris, prepared by Jules Helbronner, member of the Royal Labor Commission. Presented to the House of Commons, 8th May, 1890, by Hon. M. Bowell. Printed for both Distribution and Sessional Papers.

- Statement of Governor General's Warrants issued and expenditure made under same since last session of Parliament, in accordance with Consolidated Revenue and Audit Act, section 32, sub-section 2. Presented to the House of Commons, 20th January, 1890, by Hon. G. E. Foster—

Not printed.

### CONTENTS OF VOLUME No. 15.

- 28b. Return to an address of the House of Commons, to His Excellency the Governor General, dated 22nd January, 1890, for copies of all Orders in Council, correspondence and documents respecting the superannuation of certain employés in the Post Office at Quebec, and in the Post Office Inspector's Office at Quebec; and the filling up of the vacancies caused by their superannuation. Presented to the House of Commons, 5th March, 1890.—Mr. Langelier (Quebec Centre)......Not printed.

- 30b. Return to an order of the House of Commons, dated 5th February, 1890, for copies of the original charters of the Bank of British North America and of the Bank of British Columbia, and of all amendments thereto. Presented to the House of Commons, 21st February, 1890.—Mr. Edgar—

- 33. Return to an address of the House of Commons, to His Excellency the Governor General, dated 27th January, 1890, for copies of all resolutions of the Legislative Assembly of the North-West Territories, respecting the application of moneys voted by this House for the use of the said territories. Presented to the House of Commons, 10th February, 1890.—Hon. Mr. Laurier......Not printed.

33h. Correspondence in relation to certain assistance afforded to the Half-breeds at Fort la Corne and other places. Presented to the House of Commons, 1st May, 1890, by Hon, E. Dewdney—

Not printed

- 33i. Statement respecting the purchase of seed grain (including a schedule of prices paid for wheat and oats). Presented to the House of Commons, 1st May, 1890, by Hon. E. Dewdney....Not printed.
- 33j. Statement respecting distribution of seed-grain and instructions as to the distribution thereof. Presented to the House of Commons, 1st May, 1890, by Hon. E. Dewdney...................Not printed.
- 331. Statement regarding the claim of the Eau Clair and Bow River Lumber Company against the Government for lumber alleged to have been taken off their limits. Presented to the House of Commons. 1st May, 1890, by Hon, E. Dewdney
- 33n. Return to an order of the House of Commons, dated 21st April, 1890, for a return showing: 1. The number of acres of pasture land now under lease in the North-West Territories. 2. The amount paid the Government for rental of grazing leases during the past year. 3. The amount due the Government for arrears on pasture leases, and the names of the lessees in arrears for pasture lease rental. 4. The names of the lessees holding leases of territory upon which settlers are not allowed to take up land without the consent of the lease holder, with the total area of such leases, and the location of each. Presented to the House of Commons, 9th May, 1890.—Mr. Charlton—

Not printed.

- 34. See Sessional Paper No. 17a.
- 35. Certified copy of a report of the Honorable the Privy Council, approved by His Excellency in Council on the 17th August, 1889, on the subject of the Copyright Act of last session, together with correspondence and other papers referring to the same subject. Presented to the House of Commons, 10th February, 1890, by Sir John Thompson... Printed for both Distribution and Sessional Papers.

- 39. Return to an order of the House of Commons, dated 23rd January, 1890, for a statement of all the expenses generally incurred to this day for the making of the electoral lists for the Dominion of Canada. Presented to the House of Commons, 25th February, 1890.—Mr. Casgrain—

Not printed.

- 41f. Return to an order of the House of Commons, dated 10th March, 1890, for a return showing (a) the names and number of officials' cars on the Intercolonial Railway and its branches; (b) the original cost, date and place of building of each car, or name of person or company from whom purchased; (c) the cost of repairs to, or expenditure in, each of such cars since acquired; (d) the names, salaries and expenses of each employee on such official cars; (e) the annual expenses of providing the supplies to each such car. Presented to the House of Commons, 9th May, 1890.—Mr. Davies—

Not printed.

- 41g. Return to an address of the Senate to His Excellency the Governor General, dated 1st May, 1890, for a return showing: 1. The rate per ton charged for carrying coal in car loads over the Intercolonial Railway from the mines of Nova Scotia to St. John, Moncton, Newcastle and Campbellton in New Brunswick, and to Rimouski, Rivière du Loup and Quebec, and by the same, with its connections, to Montreal and Toronto. 2. The rate per ton for carrying flour, wheat and other goods of the same class in car loads from Toronto, Montreal and Quebec to Campbellton, Newcastle, Moncton and St. John in New Brunswick, and to Amherst, Truro, Pictou and Halifax in Nova Scotia. 3. The number of freight trains which passed each way between Nova Scotia and Quebec and Ontario, and between New Brunswick and the same provinces, in the year 1889. 4. How many trains carried goods from the west to be shipped at Halifax and St. John, respectively, during 1889, and up to the present date in 1890. Presented to the Senate, 16th May, 1890.—Hon. Mr. Wark.
- 42. Return to an order of the House of Commons, dated 23rd January, 1890, for a return showing the amount of money expended by the Dominion in each province since Confederation to the 30th of June, 1889, under the following heads: 1. Subsidies to railways in each province, excepting the Canada Pacific main line and Sault Branch. 2. The several railways built by the Dominion in each Province, including the Intercolonial branches and extensions, but not the main line as originally constructed. 3. The buildings erected or purchased in each province, their location and cost. Presented to the House of Commons, 26th February, 1890.—Mr. McMullen—

Printed for both Distribution and Sessional Papers.

42a. Amended return (in part) to a return presented to the House of Commons on the 26th February, 1890, showing the amount of money expended by the Dominion in each province since Confederation to the 30th June, 1889, under the following heads: 1. Subsidies to railways in each province excepting the Canada Pacific main line and Sault Branch. 2. The several railways built by the Dominion in each province, including the Intercolonial branches and extensions, but not the main

line as originally constructed. 3. The buildings erected or purchased in each province, their location and cost. Presented to the House of Commons, 22nd April, 1890.—Mr. McMullen

Printed for both Distribution and Sessional Papers.

- 42d. Papers, correspondence, etc., respecting subsidies to certain railway companies, and towards the construction of certain railways, as follows: Montreal and Ottawa Railway Company (late Vaudreuil and Prescott Railway Company); Waterloo Junction Railway Company; Northern Pacific Junction Railway Company; Ottawa, Morrisburg and New York Railway Company; Erie and Huron Railway Company; Brockville, Westport and Sault Ste. Marie Railway Company; Manitoulin and North Shore Railway Company; Port Arthur, Duluth and Western Railway Company; Lake Erie and Detroit River Railway (formerly Amherstburg, Lake Shore and Blenheim Railway Company); Lindsay, Bobcaygeon and Pontypool Railway Company; Kingston, Smith's Falls and Ottawa Railway Company; Ottawa and Parry Sound Railway Company; Bay of Quinté and Lake Nipissing Railway Company; Cobourg, Northumberland and Pacific Railway Company; St. Stephen and Milltown Railway Company; Woodstock and Centreville Railway Company; St. John River Railway Company, N.B.; Central Railway Company, N.B.; Shelburne and Liverpool to Annapolis Railway Company; Inverness and Richmond Railway Company; International Railway Company; Montreal and Sorel Railway Company; Pontiac Pacific Junction Railway Company; Montreal and Lake Maskinongé Railway Company; Great Eastern Railway Company; Drummond County Railway Company; Oxford Mountain Railway Company; Maskinongé and Nipissing Railway Company; Jacques Cartier Union Railway Company; Quebec Central Railway Company; Quebec and Lake St. John Railway Company; Stewiacke Valley and Lansdowne Railway Company; Temiscouata Railway Company; Tobique Valley Railway Company. Presented to the House of Commons, 14th May, 1890, by Sir John A.
- 43. Return to an order of the House of Commons, dated 12th February, 1890, for a list of Indian reserves within the Province of Manitoba, giving location and area of each one, number of Indians belonging to it at the time of location of such reserve, and number now actually living on same. Presented to the House of Commons, 26th February, 1890.—Mr. LaRivière—

Printed for both Distribution and Sessional Papers.

- 43b. Return to an order of the House of Commons, dated 10th March, 1890, for a statement showing: 1.

  All moneys in the hands of the Superintendent General of Indian Affairs, belonging to the Indians of the Caughnawaga Reserve. 2. All the several sources from which the said moneys were derived. Presented to the House of Commons, 26th March, 1890.—Mr. Doyon.....Not printed.

- 44. Statement of the affairs of the British Canadian Loan and Investment Company, on 31st December, 1889. Presented to the House of Commons, 16th May, 1890, by Hon. Mr. Speaker...Not printed.
- Return to an address of the House of Commons to His Excellency the Governor General, dated 1st April, 1889, for a return: 1. Giving the names and places of residence of the commissioners appointed in 1883 for the purpose of examining and reporting upon the fitness and eligibility of persons appearing before them for examination and qualification as inspectors of the hulls of freight and passenger steamers plying in Canadian waters. 2. Copies of the circular sent out inviting competitors to meet at Ottawa, and the date or dates so mentioned from time to time. The names and places of residence of all persons who were so examined at each and every meeting of the said commissioners up to date. 4. Copies of the recommendation or recommendations of any of the said commissioners, or any one of them, respecting the said examination or the qualifications, or otherwise, of any or all who underwent such examination at the first or any subsequent meeting of the said commissioners, or either of them. 5. The name and place of residence of each and every inspector of freight and passenger steamer hulls appointed by the Government from 1882 to date; indicating who were appointed after undergoing and passing the necessary examination, as well as giving the name and place of residence of each and every inspector of such hulls who was appointed without having successfully passed the said examination, together with the name and place of residence of any inspector so appointed, since 1882 to date, who had been dismissed or had resigned within the time specified, and the cause assigned for such dismissal or resignation. 6. The name and place of residence of any person appointed to fill any vacancy or addition as inspector of said hulls. 7. Copies of all correspondence between the Minister of Marine and any person respecting any of the questions enumerated herein. Presented to the House of Commons,

- 46b. Return to an order of the House of Commons, dated 3rd March, 1890, for a statement showing, for each year since 1878:
  1. The number of vessels which have passed through the Chambly Canal, and their tonnage.
  2. The amount of, and the description of freight carried by these vessels.
  3. The amount of tolls collected in the said several years on the said canal. Presented to the House of Commons, 17th March, 1890.—Mr. Préfontaine.

- 48. Return to an order of the House of Commons, dated 23rd January, 1890, for a statement in detail showing the expenditure made in connection with the Marine and Emigrant Hospital at Quebec, since the 30th June, 1886, the said statement giving: 1. The sum voted each year by the Dominion Parliament. 2. The amount expended. 3. The number of sailors and emigrants taken in each year, and the total number of days that each one of these passed in the hospital. 4. The number of persons not being sailors or emigrants, taken into the said hospital, and the number of days that each one of this class passed there. 5. The total cost day by day of each patient. 6. The amount received by the Government for the patients who are neither emigrants nor sailors. 7. The amount

- received from the Sick Mariners' Fund under the Act 49 Vic., chap. 76, section 16. Presented to the House of Commons, 5th March, 1890.—Mr. Langelier (Quebec Centre)—
- Printed for both Distribution and Sessional Papers.

  48a. Return to an address of the House of Commons to His Excellency the Governor General, dated 22nd
  January, 1890, for copies of all Orders in Council, correspondence and documents respecting the
  establishment of the Marine Hospital at Quebec and respecting the closing of the same. Presented
  to the House of Commons, 17th March, 1890.—Mr. Langelier (Quebec Centre)......Not printed.
- 49. Return to an order of the House of Commons, dated 29th January, 1890, for a return showing whether or not the island known as Sultana Island, in the Lake of the Woods, has been sold, and if sold, showing by what right or title the Government of Canada claimed to have the power to sell the same; showing, also, all correspondence had between the Government of Canada and the purchaser or purchasers of said island, or the solicitors or other persons acting on behalf of such purchaser or purchasers (if any); showing, also, the area of land contained in said island, and the value and extent of the pine timber thereupon, and the price or amount for which the said island was sold, and the names and addresses of the purchaser or purchasers thereof. Also any map showing locality of island. Presented to the House of Commons, 5th March, 1890.—Mr. Barron—Not printed.
- 49a. Supplementary return to an order of the House of Commons, dated 29th January, 1890, for a return showing whether or not the island known as Sultana Island, in the Lake of the Woods, has been sold, and if so, showing by what right or title the Government of Canada claimed to have the power to sell the same; showing, also, all correspondence had between the Government of Canada and the purchaser or purchasers of said island, or the solicitors or other persons acting on behalf of such purchaser or purchasers (if any); showing, also, the area of land contained in said island, and the value and extent of the pine timber thereupon, and the price or amount for which the said island was sold, and the names and addresses of the purchaser or purchasers thereof. Also any map showing locality of island. Presented to the House of Commons, 2nd April, 1890.—Mr. Barron. Not printed.
- 50. Return to an order of the House of Commons, dated 17th April, 1889, for a return showing the number of permanent clerks employed by the Department of the Interior, including inside and outside service. And also the number of extra clerks at present in the employ of the said department in the same service. Presented to the House of Commons, 5th March, 1890.—Mr. Weldon (St. John)—Not wrinted.

- 51c. Copy of a declaration made by Antoine Valiquette, father of the late Primat Valiquette, sergeant in the 65th Battalion. Presented to the House of Commons, 18th April, 1890, by Sir A. P. Caron.

- 53b. Return to an order of the House of Commons, dated 12th February, 1890, for copies of the late reports made by the Engineer of the Public Works Department respecting works to be carried out at Rivière du Sud, in the county of Montinagny. Presented to the House of Commons, 17th
- Return to an order of the House of Commons, dated 30th January, 1890, for a return of all correspondence, petitions, reports or other papers respecting the sale, ownership or condition of the Dundas and Waterloo Macadamized Road, since the close of the session of 1889. Presented to
- 54a. Return to an order of the House of Commons, dated 29th January, 1890, for copies of all petitions, reports of engineers, and all correspondence in reference to the dredging of the bar at the mouth of the river Thames, in the county of Kent, Ontario. Presented to the House of Commons, 10th
- Return to an order of the House of Commons, dated 22nd January, 1890, for copies of all correspondence and documents respecting the appointment of Mr. Joseph Garneau as Superintendent of Government works at Quebec; and respecting his removal and the substitution of a person named L. P. Lépine. Presented to the House of Commons, 10th March, 1890.—Mr. Langelier (Quebec Centre). Not printed.
- Return to an order of the House of Commons, dated 5th February, 1890, for a return of a copy of the contract and specification for the erection of the Post Office and Custom House building at Annapolis, Nova Scotia; the several tenders and amounts thereof; also any order or orders altering the quality and nature of the stone used in the construction. Presented to the House of
- 56a. Return to an order of the House of Commons, dated 4th March, 1889, for copies of all petitions and resolutions forwarded to the Government by the citizens or Corporation of the town of Lévis, in relation to the building of a post office in the said town. Presented to the House of Commons,
- 56b. Return to an order of the House of Commons, dated 12th February, 1890, for copies of all petitions, letters, etc., to the Department at Ottawa, praying for a post office at Palmer Road, Prince Edward Island; also all correspondence to and from the Post Office Department at Ottawa and the Post Office Inspector at Charlottetown, Prince Edward Island, on the same subject. Presented to the
- 56c. Return to an order of the House of Commons, dated 12th February, 1890, for copies of two enquiries made by Messrs. Bourgeois, King and Bolduc, respecting the post office at Pierreville, P.Q.—Mr.
- Return to an order of the House of Commons, dated 11th March, 1889, for copies of all correspondence, reports, etc., respecting the wharf at St. Roch des Aulnets, in the county of L'Islet, between the Department of Public Works and the late Charles Frs. Roy, surveyor, and the residents of the said municipality interested therein. Presented to the House of Commons, 10th March, 1890.—
- 57a. Return to an order of the House of Commons, dated 27th January, 1890, for copies of the accounts connected with the building of a wharf at Kamouraska, in the province of Quebec, made up in the course of the year 1889. Presented to the House of Commons, 10th March, 1890.—Mr. Dessaint— Not printed.
- 58. Return to an order of the House of Commons, dated 27th January, 1890, for a statement, in detail, showing the expenditure made in connection with repairs to Tignish Breakwater, Prince Edward Island, during 1889; the date of commencement of work, and when completed; the name of party in charge of work. Presented to the House of Commons, 10th March, 1890.—Mr. Perry-Not printed.

- 58a. Return to an order of the House of Commons, dated 26th February, 1890, for a statement showing the number of Government wharves, piers and breakwaters repaired in Prince Edward Island during the year 1889, the amount expended on each of said wharves, piers and breakwaters. Presented
- Return to an order of the House of Commons, dated 24th February, 1890, for copies of the reports made by the chief engineer relating to the survey of Cove Head Harbor, in Prince Edward Island, four or five years ago. Presented to the House of Commons, 10th March, 1890.-Mr. Davies-Not printed.
- 59a. Return to an order of the House of Commons, dated 20th January, 1890, for a copy of Government engineer's report of survey of Harbors of Pinette and Wood's Island, and also copy of report of survey of New London Harbor and Breakwater, in the province of Prince Edward Island. Pre-

- 59b. Return to an order of the House of Commons, dated 24th February, 1890, for copies of any reports made by the chief engineer relating to survey of Tracadie Harbor, Prince Edward Island, some years ago. Presented to the House of Commons, 20th March, 1890.—Mr. Davies....Not printed.
- 59d. Return to an order of the House of Commens, dated 10th March, 1890, for a return showing the number of tenders made or put in for the public work at the eastern gap of the Toronto Harbor works; the name or names of each person or company tendering for the work and the amount of each tender and the terms thereof, with a statement of the approximate quantities upon which each tender was calculated; and of all letters and correspondence, statements, documents and papers pertaining to the letting of the contract and to any and all of the tenders. Presented to the House of Commons, 1st April, 1890.—Mr. Barron.
- 59c. Return to an order of the House of Commons, dated 19th March, 1890, for a return of all correspondence, petitions, memorials, reports of the chief engineer of the Department relative to the necessity and expediency of dredging and otherwise improving the harbor at Picton, Bay of Quinté, since 1st January, 1883; and also containing all correspondence, petitions, memorials and reports concerning the desirability or expediency of construction of public buildings at the said town of Picton for the accommodation of post office, customs and inland revenue offices in that town, since 1st January, 1886. Presented to the House of Commons, 2nd April, 1890.—Mr. Platt—
- 59g. Statements and correspondence in reference to the Harbor Works at Quebec, Graving Dock at Esquimalt, etc. Presented to the House of Commons, 16th May, 189c, by Sir Hector Langevin—
  Printed for both Distribution and Sessional Papers.

63. Return to an order of the House of Commons, dated 12th February, 1890, for copies of correspondence in connection with a claim, made by the district of St. Peter's, in the county of Richmond, for medical attendance and board of Kenneth Chisholm, a sick mariner, belonging to the schooner "Jeanie." Presented to the House of Commons, 10th March, 1890.—Mr. Flynn—

Not printed.

64. Return to an order of the House of Commons, dated 24th January, 1890, for a return showing: 1.

The total number of Chinese immigrants who have arrived in the Dominion of Canada from the 31st March, 1887, to the 31st December, 1889, specifying the ports at which such immigrants have arrived. 2. The amount of fees or duties collected from Chinese immigrants during the same period. 3. The number of certificates of residence that have been issued to Chinese as provided for under section 13 of the Act to restrict and regulate Chinese immigration into Canada, since the passage of the Act. 4. The number of Chinese who have been detected in attempting to land in Canada upon fraudulent certificates and who were prevented by the courts from doing so. 5. Copies of all correspondence having reference to the removal from office of Mr. Vroman alias Mr. Gardner, and also all correspondence having reference to the appointment of a Chinaman to the

65. Return to an address of the Senate to His Excellency the Governor General, dated 21st January, 1890, for copies of all reports and other communications in reference to the deposit of sawdust, slabs, or other offensive material, in the Ottawa and other rivers of the Dominion. Presented to the Senate, 10th March, 1890.—Hon. Mr. Clemow—

Presented for both Distribution and Sessional Papers.

- 66. Return to an address of the Senate to His Excellency the Governor General, dated 22nd January, 1890, for a detailed statement showing the settlement effected with the lessees of hydraulic lots at the Chaudiere, city of Ottawa; as likewise copies of new leases entered into with the several lessees of the said hydraulic lots. Presented to the Senate, 10th March, 1890.—Hon. Mr. Clemow.
  Not wrinted.

- 68. Report in relation to the appointment of non-commissioned officers in the Royal Military College.

  Presented to the House of Commons, 13th March, 1890, by Sir A. P. Caron..........Not printed.

- 72. Return to an order of the House of Commons, dated 12th February, 1890, for a return showing the annual losses of ships since 1868 in the Gulf of St. Lawrence and on the Atlantic coast and Bay of Fundy, owing to tides, currents and fogs, with the name and tonnage of each vessel, and such particulars in each case as to the causes and extent of damage, as may be in the possession of the Government. Presented to the House of Commons, 17th March, 1890.—Mr. Curran—

Printed for Sessional Papers only.

78. Return to an order of the House of Commons, dated 24th February, 1890, for a return showing the number of Reports of the Geological Survey published respectively for each year of the last ten years, the number sold each year, the number distributed gratuitously, and the number still on hand. Presented to the House of Commons, 17th March, 1890.—Mr. Ferguson (Welland)—

Printed for Sessional Papers only.

- 80. Return to an order of the House of Commons, dated 24th February, 1890, for the report and plans of the Chief Engineer of the Department of Public Works employed to make a survey and examination, with a view to the construction of an inter-provincial bridge across the Ottawa River, between the village of La Passe, in the province of Ontario, and the village of Fort Coulonge, in the province of Quebec. Presented to the House of Commons, 1st April, 1890.—Mr. Bryson—

Not printed.

- 82. Return to an address of the House of Commons to His Excellency the Governor General, dated 22nd January, 1890, for copies of all correspondence between the officers of the Temperance Colonization Company, and the officers of the Saskatchewan Land and Homestead Company, and the Department of the Interior, or any member of the Government; and all correspondence between Rev. Alexander Sutherland and John T. Moore and the Department of the Interior, or any member of the Government, in relation to the location of lands and claims for placing immigrants on lands, and compensation for assisting immigration to the said lands, together with all Orders in Council relating to such claims. Presented to the House of Commons, 14th April, 1890.—Mr. Somerville—

82a. Supplementary return to an address of the House of Commons, to His Excellency the Governor General, dated 22nd January, 1890, for copies of all correspondence between the officers of the Temperance Colonization Company and the officers of the Saskatchewan Land and Homestead Company and the Department of the Interior, or any member of the Government; and all correspondence between the Rev. Alexander Sutherland and John T. Moore and the Department of the

- 83. Return to an order of the House of Commons, dated 10th March, 1890, for copies of all petitions and correspondence respecting the placing of a floating light opposite Yamachiche, in Lake St. Peter, River St. Lawrence. Presented to the House of Commons, 16th April, 1890—Mr. Rinfret.
- 83a. Return to an order of the House of Commons, dated 19th March, 1890, for copies of all petitions, correspondence and documents whatsoever respecting the placing of a floating light on the St. Lawrence opposite the church of Ste. Croix, in the county of Lotbinière, in place of the buoy now located there. Presented to the House of Commons, 25th April, 1890.—Mr. Rinfret . . . . . Not printed.
- 84. Report of Collingwood Schreiber, Esq., Chief Engineer and General Manager of Government Railways, on the completion of the location survey of the proposed line of railway between Harvey Station on the New Brunswick Railway, and a point on the Intercolonial Railway near Moneton viâ Fredericton, known as the "Harvey-Moneton Section of the Short Line Railway." Presented to the House of Commons, 24th April, 1890, by Sir John Macdonald ..... Not printed.
- 86. Return to an order of the House of Commons, dated 24th January, 1890, for a return of all papers and correspondence between the Ontario Manufacturers' Association and the Dominion Government, during the years 1883, 1884 and 1885, on the subject of proposed legislation relating to factories. Presented to the House of Commons, 1st May, 1890.—Mr. Edgar.......Not printed.

- 87c. Return (in part) to an order of the House of Commons, dated 5th March, 1890, for a return of all claims made by the Government since Confederation against individuals, companies or corporations for damages done to Government property by steamers, vessels or other craft; giving the names of vessels, etc., their owners, dates and items of each claim, distinguishing those paid and unpaid. Presented to the House of Commons, 16th May, 1890.—Mr. Cook........Not printed.
- 88. Return to an order of the House of Commons, dated 14th April, 1890, for copies of all agreements made between the Government, or the Minister of Railways, and the Western Union Telegraph Company, respecting the construction and operation of a telegraph line along the Cape Breton Railway. Presented to the House of Commons, 2nd May, 1890.—Mr. Macdonald (Victoria)—

  Not printed.
- 89. Return to an order of the House of Commons, dated 14th April, 1890, for copies of the petitions, letters, and the plans and engineers' reports respecting the projected dam at Hungry Bay, in the county of Beauharnois. Presented to the House of Commons, 2nd May, 1890.—Mr. Bergeron—

- 91a. Return to an order of the House of Commons, dated 10th March, 1890: 1. For a return, in detail, of all expenses attending the passage and enforcement of the Liquor License Act of 1883 up to date.
  2. The amount of all law costs re its constitutionality. 3. The names of all the legal firm or firms employed by the Government, and the amount paid said firm or firms. Presented to the House of Commons, 16th May, 1890.—Mr. Trow.

- 94. Correspondence respecting the surrender of the Anderson contract for the Atlantic Steamship Service.

  Presented to the House of Commons, 13th May, 1890, by Hon. G. E. Foster—
- 96. Return (in part) to an order of the House of Commons, dated 23rd January, 1890, for a return showing the amount of money expended by the Dominion in each province since Confederation to the 30th of June, 1889, under the following heads: 1. Subsidies to railways in each province, excepting the Canada Pacific main line and Sault branch; 2. The several railways built by the Dominion in each Province, including the Intercolonial branches and extensions, but not the main line as originally constructed; 3. The buildings erected or purchased in each province, their location and cost. Presented to the House of Commons, 7th May, 1890.—Mr. McMullen—

Printed for both Distribution and Sessional Papers.

- 98. Return to an order of the House of Commons, dated 12th February, 1890, for a return showing the names of the six Pagans returned for the parish of Ste. Elizabeth, in the county of Joliette and province of Quebec, in the census returns of 1881, as appears from the original schedule of the enumerator for that parish. Presented to the House of Commons, 16th May, 1890.—Mr. Charlton.
  Not printed.

# TWENTY-SECOND, ANNUAL REPORT

OF THE

# DEPARTMENT OF MARINE

FOR THE

FISCAL YEAR ENDED 30th JUNE,

1889.

PRINTED BY ORDER OF PARLIAMENT.



OTTAWA.

PRINTED BY BROWN CHAMBERLIN, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY.

1890.

To His Excellency the Right Honourable Lord Stanley of Preston, Governor General of Canada, &c., &c.

# MAY IT PLEASE YOUR EXCELLENCY:

I have the honour to submit herewith, for the information of Your Excellency and the Legislature of Canada, the Twenty-second Annual Report of the Department of Marine.

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

CHARLES H. TUPPER,

Minister of Marine and Fisheries.

Department of Marine, Ottawa,

# CONTENTS.

_	PAGE.	
REPORT SUBMITTED BY MINISTER		
REPORT OF THE DEPUTY MINISTER	1	
APPENDICES.	APPENDICES.    APPENDICES	
Belle Isla For Cun. Beneat on investigation concerning	116	
Cape Band For Alam Daniel in investigation concerning		
Decayed Pilot Fund Montreel Statement of	93	
do Ouchec do	97	
Expenditure of Department Summers of	39	
Expenditure and Revenue since Confederation Statement of	120	
Georgian Bay Survey Report on	66	
Harbour Police Montreel Report on	88	
Life-boat Stations Statement of	78	
Marine and Immigrant Hespital Quahae Report on	104	
Marine Hospital St. John Report on	105	
Meteorological Service Report on	41	
"Montreal" SS Wreck of Report on investigation	108	
Revenue. Statement of	. 40	
River Police Quebec Report on	87	
Sick Mariners' Dues Statement of	92	
Signal Service Report on	. 50 70	
Signal Stations List of	. 76	
Steamboat Inspection Roard Report of	. 10 69	
Tidal Observations Report on	. 82	
Wharves and Piers Statement of Rosenvo from	. 02	
Wharves under control of Department, List of	. 89	

### REPORT

OF THE

# DEPUTY MINISTER.

To the Honorable

CHARLES H. TUPPER,

Minister of Marine and Fisheries:

Sir,—I have the honor to report on the transactions of this Department for the fiscal year ended the 30th June last, and to give an account of a considerable portion of the business up to 1st December, 1889.

A supplement will be issued to this report, comprising returns from the Chairmen of the Boards of Steamboat Inspection, and of Examiners of Masters and Mates; the reports of the Toronto, Montreal, Quebec and Pictou Harbour Commissioners, the Pilotage Authorities, the Harbour Masters, the Port Wardens and the Harbour Police of Montreal and Quebec, together with statements of wrecks and casualties, and list of rewards for saving life.

The total amount expended on the various branches of the public service administered by this Department, including the salaries of the establishment staff, during the fiscal year ended 30th June last, was \$1,023,801.34, while the total amount voted was \$1,169,377.21 which last named amount includes the departmental salaries

The whole number of persons engaged in the outside service of the Department at the close of the calendar year was 1379.

The lighthouse service of the Dominion is divided as follows, viz.:—The Ontario Division, embracing lights above Montreal; the Quebec Division, extending below Montreal and including the River and Gulf of St. Lawrence and the Strait of Belle Isle; the Nova Scotia Division, including Cape Race, Newfoundland; the New Brunswick Division; the Prince Edward Island Division and the British Columbia Division. The total number of light stations in the Dominion on the 1st December, 1889, was 579, and of lights shown 675; the number of steam fog-whistles and automatic fog-horns 53, and the number of light-keepers, engineers of fog-whistles and other assistants, with crews of lightships, was 735.

The following is the number of lights shown, of fog-whistles and automatic foghorns in the several Provinces of the Dominion on the 31st December of each year, from 1868 to 1889, inclusive. In these numbers are the light stations on the coasts of Newfoundland maintained by the Dominion.

		Light Stations.	Light- houses.	Fog Whistles.	Automatic Fog Horns.
December	31, 1868	198	227	2	
do	31, 1869	219	233	2	
do	31, 1870	240	278	4	
do	31, 1871	264	297	. 8	
do	31, 1872	280	314	13	
do	31, 1873	316	363	17	
do	31, 1874	342	384	18	
do	31, 1875	377	444	22	
do	32, 1876	407	488	24	
фo	31, 1877	416	509	25	2
do	34, 1878	427	518	25	4
$\mathbf{do}$	31, 1879	443	542	23	6
$\mathbf{do}$	31, 1880	452	551	22	7
$\mathbf{d}\mathbf{o}$	31, 1881	462	553	23	ġ
do	31, 1882	470	562	23	9
do	31, 1883	484	578	23	9
do	31, 1884	507	597	23	10
do	31, 1885	526	617	23	12
do	31, 1886	534	625	23	16
$\mathbf{do}$	31, 1887	561	658	23	$\tilde{24}$
do	31, 1888	569	664	23	$\frac{5}{27}$
do	31, 1889	579	675	$\frac{26}{24}$	29

## ONTARIO LIGHTHOUSE DIVISION.

This division includes the lighthouses and lightships in that part of the Province of Quebec lying west of Montreal, as also all the lights in the Province of Ontario, embracing the lights on the Ottawa River, the St. Lawrence River above Montreal, the great lakes, some of the smaller inland lakes, and a lighthouse and lightship on Lake Winnipeg, in the Province of Manitoba.

The number of lights in the Ontario Division, inclusive of the two in Manitoba, is 190. This number comprises lighthouses, light-beacons and lightships maintained by the Dominion. There are also 275 buoys and 20 beacons.

The number of light-keepers in this division paid directly by the Government is 152, but in several cases assistants are employed by keepers and paid by them out of the allowance made by the Government for that purpose.

The lights in this division, with the exception of those on the Ottawa River and small lakes, were inspected during the months of July and August by Mr. Patrick Harty, Superintendent of Lights, and supplied with the necessary stores, the steamer "Canada" having been chartered for the purpose, for the sum of \$3,100.

The following work in respect of lighthouse construction and important repairs has been carried out during the past season in the Ontario Division:

The back range-light tower, Kingsville, Lake Erie, in the South Riding of Essex, referred to in last year's report, was constructed under the supervision of Mr. W. H. Noble, foreman of works, at a total cost of \$370.61. The light was put in operation at the opening of navigation this year, and is a fixed, bright light, elevated 55 feet above the level of the lake, and visible 12 miles from all points

seaward. The illuminating apparatus is dioptric, of small size. The tower is a square wooden building, painted white, surmounted by an iron lantern, painted red; its height from the ground to the vane on the lantern is 29 feet.

On the establishment of this light, one previously shown from the front window of Capt. W. J. Malotte's dwelling was discontinued. The new light is used in conjuntion with the front range light, on the outer end of the eastern breakwater pier.

A contract was awarded to Mr. Charles Mickler, of Collingwood, for the sum of \$1,515, for the construction of the range lights required at Point-au-Baril, on the Georgian Bay, in the District of Parry Sound, and the work was satisfactorily completed and the lights put in operation on the 10th October last. The total expenditure in connection with these range lights has been \$2,260.37.

The outer or front range light building stands upon the southern extremity of Point-au-Baril, close to the water, and consist, of a square wooden tower with kitchen attached. The tower is 32 feet high from the ground to the vane on the lantern. The building is painted white. The light is fixed white, elevated 38 feet above the level of the bay, and is visible 10 miles from all points seaward. The illuminating apparatus is dioptric.

The back range light building stands upon the summit of an island distant 4,800 feet, E. by S. \(\frac{3}{4}\) S., from the front one. The tower is a square open frame, surmounted by an enclosed frame and lantern, the frame painted brown, and the enclosed portion white. The building is 44 feet high from the base to the vane on the lantern.

The two lights, in range, lead through the channel, the outer light being left on the port hand in entering.

A contract was awarded to Mr. John George, of Port Elgin, for the erection of a lighthouse and necessary buildings at Gargantua Harbor, Lake Superior, for \$2,999, and the work was satisfactorily completed, and the light put in operation during the past autumn. The total cost of this light has been \$3,750.97.

The tower stands on the summit of a small island in the mouth of the harbor, and is a wooden, hexagonal building, 43 feet high from the rock to the vane on the lantern, painted white, with the iron lantern surmounting it painted red.

The dwelling is located on the main land on the north side of the harbor, in a sheltered position.

The light is fixed white, elevated about 97 feet above the level of the lake, and should be visible, from all points seaward, 15 miles. The illuminating apparatus is dioptric of small size.

The storm of the 9th January last did considerable damage to the base of the main light at Port Colborne, and also to the breakwater pier on which it stands, carrying away with the upper courses of the timber work the greater part of the elevated walk leading to the tower to enable the lightkeeper to go to the tower in stormy weather.

A contract has been let to Messrs. Dickinson and Suess for the sum of \$1,385 to replace the elevated walk, with wrought iron, instead of wooden, bents. An examination of the tower shows that its base and the cribwork under it are very seriously decayed, and it is proposed, as soon as the weather will permit next spring, to take

down the lighthouse tower and rebuild the end of the pier from the water level, and to re-erect the tower using new materials where necessary. This work will be executed under the direct supervision of the Department.

Tenders have been invited for the erection of two range light buildings at Corunna, on the St. Clair River, in the West Riding of Lambton, Ont., to guide past the head of Stag Island. The lights will probably be ready to put in operation on the opening of navigation next year.

The light at Buckom's Point, on the River Ottawa, above Ottawa city, has been removed to a pier, standing about 500 feet out in the water. The necessary pier and the new tower surmounting it were erected under contract by the light-keeper, Mr. Godfroi Ouellette, at a total cost of \$573.45.

This Department has promised to furnish illuminating apparatus and oil to the Newcastle harbor authorities, on the north shore of Lake Ontario, with the understanding that a light is to be maintained in a building erected by those authorities on the outer end of the breakwater pier. This light will probably be put in operation on the opening of navigation next year, and will replace a small temporary light heretofore maintained by the harbor authorities. The light will be fixed white, and the illuminating apparatus dioptric, of small size.

During the past season the crib on which the lighthouse on Point Pelée Reef, Lake Erie, stands, commonly know as the "Dummy" was stripped of its wooden walls down to the water's edge, the timber being replaced by a casing of steel plate, solidly filled with cement concrete to a height of 11 feet above the water level, the steel shell being continued to a further height of 11 feet on five sides and 7 on the other three to protect the base of the tower from the waves. This change makes the pier a most substantial structure, and should obviate the frequent heavy expeditures heretofore necessitated for repairs to the woodwork.

At the same time, a fog alarm operated by steam and compressed air was established at this station, the horn projecting horizontally from the south-east face of the octagonal pier at a height of 20 feet above the lake. The alarm was put in operation for the first time on the 25th November last, and sounds blasts of 7 seconds' duration, with intervals of 45 seconds between them.

The total expenditure in connection with the repairs and establishment of the fog-horn has been \$7,261.22.

It is also proposed to improve the light at this station next season, by erecting a new lantern of modern pattern, at a probable cost of \$1,400.

Plans have been prepared for two range light buildings to guide into the entrance of Byng Inlet more accurately than could be done by the single light heretofore maintained there. The line of range was laid down by Staff-Commander Boulton, R.N., after a thorough survey of the channel, and leads through good water, clear of all outlying dangers. A contract for this work has been let to Mr. Charles L. White, of Parry Sound, for the sum of \$895, and the lights are to be ready to be put in operation on the opening of navigation next year. The old light will still be maintained as a coast light.

The repairs to the Port Maitland light station, referred to in last year's report, were duly completed by the Department of Railways and Canals, at a total cost of \$1,378.20.

An arrangement has been made with the municipal authorities of Goderich, Ont., by which a steam fog-whistle has been established in connection with the town waterworks machinery, this department providing the whistle and automatic machinery to regulate it, and the town furnishing the steam power and attendance. The whistle was put in operation on the 10th November last and gives blasts of 10 seconds' duration, with intervals of 50 seconds between them.

The water works building is situated on the beach of the harbour, south of the breakwaters, and about 1,200 feet S. E. by E. from the outer end of the north breakwater pier. It is of red brick, with an unpainted shingle roof, and a high brick chimney rising on the lake side of it. It is partially hidden from the lake by an old wooden storehouse. The 8-inch whistle, rising from the roof, stands 30 feet above the level of the lake.

Mr. Henry Wood, lightkeeper at Point aux Pins, has been instructed to maintain a light from a lantern hoisted on a pole at Foote's Dock, on the St. Mary River, above Sault Ste. Marie. This light, it is expected, will prove a valuable aid to the difficult navigation of the river at this point.

In consequence of the dangerous nature of the coast in that vicinity, it has been decided to establish a steam fog-horn at the Point Peter light station, on the south shore of the County of Prince Edward, on Lake Ontario, and a contract has been awarded to Mr. J. C. Innes, of Kingston, for \$1,010, for the necessary building. It is expected that the alarm will be ready to be put in operation soon after the opening of navigation in 1890.

Plans have been prepared and tenders will shortly be invited for the erection of a lighthouse on the north point of the Centre Brother Island, on the north Shore of Lake Ontario, in the County of Lennox. This light, it is expected, will be of great benefit to the constantly increasing traffic between Kingston and the Bay of Quinté and will also enable vessels to use the inside passage in heavy weather.

It is proposed during the present winter to invite tenders for a lighthouse on Narrow Island, on the north coast of Manitoulin Island, in the north channel of Lake Huron, Algoma, and to establish a pole light on the dock at Tolsmaville, Cockburn Island, in the same district, on the opening of navigation next year.

Previous to the opening of navigation this year the back range tower at Weller's Bay, in the County of Prince Edward, was moved 37 feet eastwardly, so as to bring the two lights in line with the extremity of the spit off Bald Head, for the purpose of making the alignment show the best water over Weller's Bar, which lies about 3,300 feet outside of Bald Head spit. On the spit a whitewashed tripod 16 feet high was also erected, to more exactly mark its extremity.

The character of the light on Mohawk Island, Lake Erie, was, on the opening of navigation this year, changed from a revolving white light every 3 minutes to a group flashing white light, showing three bright flashes with intervals of 30 seconds between their points of greatest brilliancy, followed by an eclipse of 75 seconds, a complete revolution thus occuping  $2\frac{1}{4}$  minutes. This change makes the light much more distinctive as well as more effective than it previously was.

At the same, time a red sector was added to the light at Nottawasaga Island, in the Georgian Bay, for the purpose of defining the outer edge of the shoals

extending between the light and the harbor. The sector covers an arc of 30 degrees, from Fisherman's Point south-westwardly, and vessels making Collingwood from the north-westward should keep north of the red sector, with the white light in sight, until the breakwater light bears S. W., when it should be steered for on that bearing.

During the past season two automatic bell buoys have been established, the one near the mouth of the Niagara River, in Lake Ontario; the other on Lone Rock, at the entrance to the Waubuno Channel, in the Georgian Bay.

The former is painted red, and has been moored in 20 feet off the west side of the mouth of the river, distant 2 miles and 3 cables, N. W. by N.  $\frac{1}{2}$  N., from the American light at Fort Niagara, replacing a spar buoy.

In consequence of its establishment the fog-bell rung by machinery which was maintained on the north rampart of Fort Mississauga on the west side of the mouth of the river has been discontinued, and the bell and machinery will be sent to British Columbia to be utilized at the First Narrows of Burrard Inlet.

The Lone Rock buoy is also red, moored in 48 feet water, 300 feet from the rock, and replaces a barrel buoy. It must be kept on the starboard hand in going up the bay to the northward.

These two buoys, which are of the "Brown Patent" pattern, were purchased from A. Brotherhood, of New York, and cost \$755 each. Contracts have been entered into for placing them in the spring, removing them in the fall and caring for them generally for a term of three years at a cost for the Niagara buoy of \$75 per annum and of \$125 per annum for the Lone Rock buoy.

Besides the more important repairs above mentioned, the ordinary minor repairs and annual painting requisite to maintain the efficiency of the service were carried out as usual.

The total cost of maintaining the lights, light vessels, fog-bells, buoys and beacons in this division, including the Manitoba lights and lightship, and Rainy River light for the last fiscal year, was \$72,621.23, and the expenditure for construction of lights, for the same period, was \$8,638.76.

### QUEBEC LIGHTHOUSE DIVISION.

This division comprises the lighthouses and lightships below Montreal, on the River St. Lawrence, and on the Richelieu River and Lake Memphremagog, as well as all the lighthouses, lightships, steam fog-whistles, gas, bell and other buoys and beacons in the River and Gulf of St. Lawrence, within the limits of the Province of Quebec, and on the north-west coast of Newfoundland and the Labrador coast. This division is under the charge of Mr. J. U. Gregory, Agent of the Department at Quebec, who also has under his superintendence the Dominion Steamers "Napoleon III" and "Druid," as well as the Quebec River Police Force.

At the close of navigation there were in this division 151 fixed and revolving lights; 8 lightships, 3 of which are supplied with steam fog-whistles; 8 fog guns; 10 steam fog-whistles or fog-horns; 112 buoys, 8 of which are gas buoys; 59 beacons and 9 life-saving canoes for service in the ice.

The Steamer "Druid" after being repaired and put in good condition was employed during past season in attending to the gas and other buoys, and in sup-

plying lights in the river. The lights in the Gulf of St. Lawrence, Strait of Belle Isle and Baie des Chaleurs, and some of the lights in the river, were supplied by the "Napoleon III," several trips being made for this purpose.

All the light and fog-alarm stations were visited and reported on by Mr. J. G. Bruneau, one of the officers of the agency at Quebec, and several of the more important stations were also visited by the Agent.

During the past season the front range light building at St. Valentine, on the Richelieu River, in the County of St. John's, which was moved out of position by ice in the spring of 1888, was moved back a distance of 2 feet 3 inches southerly, so that the two lights in range now indicate the middle of the channel in the narrow crossing at that point.

This building consists of an octagonal wooden lantern, painted white, standing on a small cribwork pier 125 feet outside the shore line on the west side of the river, about half a mile below Isle aux Noix. The lantern is 12 feet in height from the pier to the vane on its top. The light is fixed white, elevated 8 feet above the ordinary level of the river, and is visible in the line of range and for two miles down the river. The illuminating apparatus is catoptric.

The back range light tower, is a square wooden building, standing on the shore 345 feet from the front light. It is painted white, and is 24 feet high from the ground to the vare on the lantern. The fixed white catoptric light is elevated 23 feet above the ordinary level of the water and shows in the line of range across the river.

In consequence of complaints that the range lights on the Richelieu Company's wharf at Sorel were misleading to heavy draft steamers, two day beacons have been erected to mark the centre line of the ship channel at the entrance to the River Richelieu at Sorel, on the River St. Lawrence above Quebec. The front beacon stands close to the shore of the point on the west side of the River Richelieu, about the middle of the approach to the Montreal and Sorel Railway wharf. It consists of a diamond-shaped frame structure, 8 feet square, painted white, with a black diamond in the middle, the apex elevated 34 feet above low water mark.

The back beacon is located 875 feet from the front one, near the upper end of the building occupied as a store in the shippard of the Department of Public Works. It is of the same type and colors as the front one, but 10 feet square, with its apex 48 feet above low water mark.

The least depth of water in the alignment is 24 feet.

The iron lightship which was sunk in 1887 at the lower end of the Traverse opposite St. Roch des Aulnaies, Rive rSt. Lawrence, was successfully raised, and after being repaired, resumed her station on the 8th July last, replacing the wooden vessel temporarily substituted for her.

The illuminating apparatus is dioptric, and consists of three fixed lights, arranged as follows: A white light at an elevation of 31 feet on the main masthead; a white light at an elevation of 25 feet above the water on the foremast head, and a red light on a stay between the two masts, at an elevation of 49 feet above the water. These lights should be visible 9 miles in all directions.

The hull of the vessel is painted red, with the words "Lower Traverse" in white letters on each top side. A red ball is hoisted on the main mast in day time; if the vessel moves from her station the ball or main mast light will not be shown.

During the continuance of thick weather a steam fog-whistle on the ship gives blasts of 12 seconds' duration, with intervals of 48 seconds between the blasts.

It was deemed advisable in July last to give directions that the fog-gun at the Father Point light station, on the south shore of the River St. Lawrence, in the County of Rimouski, which had hitherto been fired only in answer to steamers' signals for pilots, should be fired every half hour during thick weather, and also in response to signals, if made between regular intervals for firing.

The range lights at Oak Point, on the Restigouche River, in the County of Bonaventure, being no longer required for navigation, it was decided to discontinue them from 1st November last.

The steamship "Montreal," of the Dominion Line, was unfortunately lost on Belle Isle, Strait of Belle Isle, in August last, during a thick fog, and it was deemed advisable in the interests of the shipping traffic between the St. Lawrence and Europe via the Strait of Belle Isle to make arrangements for the erection of a steam fog-horn at Cape Norman on the Newfoundland coast of the strait. An effort was made to establish this fog-horn in the latter part of the season, but it was found too late to perfect the arrangements and the horn cannot be put in operation till next season.

During the past season a wooden can buoy was established off Alcide Rock, south-west from Bic Island, in the Lower St. Lawrence. The buoy is moored in 9 fathoms, to the northward of the rock, and is in the line of the two white beacons erected on the south shore, with the white diamond beacon on the west end of Bic Island just open to the northward of the white cross beacon on the same island.

The back tower of the lower range at Isle Ste. There'se was totally destroyed by fire on the 24th August last, owing to one of the lamps exploding. A temporary light on a pole was immediately established, and tenders invited for a new building. The contract was awarded to Messrs. Rousson Bros., of Williamstown, Ont., for \$820, and the building has lately been satisfactorily completed.

The following is a synopsis of the principal repairs and improvements made at the lighthouse stations in this division during the past season, exclusive of the ordinary painting, which was done wherever required:—

#### Amherst Island.

Mammoth flat wick lamps replace the circular wick lamps, and the interior of the dwelling has been repaired.

#### Bird Rocks.

The dwelling clapboarded and the interior thoroughly repaired, and a wharf built at the landing.

### Bicquet.

At the opening of navigation last spring the fog gun at this station was discontinued and a steam fog-horn established in its place.

### Cape Bauld.

A large crane erected at the landing.

### Entry Island.

The canvas on lantern gallery renewed, and the circular lamps replaced by mammoth flat wick lamps.

### Etang du Nord.

One of the boilers of the fog-whistle was brought up to Quebec for repairs.

### Isle aux Raisins Range.

A new pier was built under the front range tower, the contract price for which was \$1,660, and the lantern of the back range light was re-covered with metal.

### Kamouraska.

The interior of the tower was wainscotted and other repairs made to the dwelling and roofs, and the circular wick lamps were replaced by mammoth flat wick lamps.

### Lark Islet.

A duplicate fog-horn was placed at this station in case the original horn becomes unserviceable.

### Lake St. Peter Lightship, No. 3.

The light was improved by substituting a Chance anchor light lamp and Hinks' duplex burners for the naked mammoth circular wick lamp formerly in use.

### Lavaltrie.

A new tower with a set of new lamps was erected to replace the back range building carried away by the ice last fall.

### Perroquet Island.

Material for the construction of a store house was delivered at this station.

### South Point Anticosti.

Storm shutters and doors were supplied for the dwelling and fog-alarm building.

### St. Antoine.

The light at this station being obstructed by trees, a Chance anchor light was placed 10 feet above the old light, and this arrangement has proved satisfactory.

#### Seven Islands.

A store house 20 x 18 feet, was erected at the northern end of the Island.

In addition to the repairs specified above, the lights at Brandy Pots, Cape Despair, Cape Gaspé, Cape Norman, Father Point, Greenly Island, Isle de Grace, Matane, St. Antoine, Montée du Lac and St. Croix have been improved during the Past year by substituting new and improved lamps for those in use.

Several of the day beacons on the coasts of the River and Gulf of St. Lawrence were either repaired or renewed during the past season.

An appropriation of \$10,000 was made by Parliament at its last Session, towards the erection of a suitable pier, with lighthouse thereon, at the Lower Taverse in the St. Lawrence, and plans for this work are in course of preparation.

The total amount expended for the maintenance of lights, lightships, provision depôts, buoys, beacons and fog-whistles in this division during the year ended 30th June last amounted to \$124,965.99, and the amount expended during the same period for construction of lights was \$12,203.06.

### NOVA SCOTIA LIGHTHOUSE DIVISION.

This division, in charge of Mr. H. W. Johnston, Agent of the Department for the Province, includes at this date 163 lighthouses, exhibiting 170 lights, 1 light-vessel, 14 steam fog-alarms, 2 fog-bells, 3 signal gun stations, 10 automatic signal buoys, 6 iron bell buoys, 98 iron can buoys, about 625 spar and other small buoys, 8 stationary beacons, 13 life-boat stations, 3 humane establishments, and 3 signal stations.

The lighthouses, fog-alarms and life-saving stations were inspected by Mr. C. A. Hutchins, Superintendent of Lights for the Nova Scotia district. Mr. Warner, engineer of the "Newfield," also examined the boilers and machinery, when opportunity occurred.

Three new lights have been erected during the past year; one is in course of construction, and two new fog-alarms have been established.

#### NEW LIGHTS COMPLETED THIS YEAR.

## Campbell's Island.

A beacon light has been built on the eastern side of Campbell's Island, at the western side of the entrance to McKinnon's Harbour, in the Great Bras D'Or Lake, Inverness County, Cape Breton, and was put in operation at the opening of navigation last spring.

The light, which is fixed white, is shown from a small lenticular lantern hoisted on a mast, and is elevated 30 feet above high water mark. The mast has a small wooden building at its base, and there is also a small wooden cabin for accommodation of the keeper about 30 feet from the mast. The work was done under contract by Mr. T. D. McDonnell, of Judique, C.B.

# Brooklyn Pier.

In consequence of the partial destruction by the sea of the breakwater at Brooklyn, Nova Scotia, it was found necessary in 1885 to temporarily discontinue the light shown from the tower erected in 1878 on the outer end of the pier, and to remove the building.

The superstructure of the pier, for a distance of about 480 feet at the outer end, having since been entirely caried away, the substructure and stone ballast, which for the greater part of the distance are covered at all stages of the tide, now remain as a dangerous obstruction to navigation.

A pole light was consequently established as near the outer end of the substantial remaining portion of the pier as possible, and put in operation on the 15th January last.

The light is fixed green, shown from a small lenticular lantern hoisted on a pole, elevated about 30 feet from the shore and 500 feet from the submerged extremity of the pier.

As an additional safe guard, an iron can buoy, painted red, has been moored off the outer end of the sunken pier.

#### Belliveau Cove.

A square wooden tower, painted white, has been erected on the outer end of the eastern pier at Belliveau Cove, on the southern shore of St. Mary's Bay, in the County of Digby, and was put in operation on the 1st day of March last.

The light is fixed green, elevated 24 feet above high water mark, and should be visible 4 miles from all points seaward. The illuminating apparatus is dioptric, of small size.

## Cape St. Lawrence.

The lighthouse erected on Cape St. Lawrence, in the County of Inverness, near the north extremity of the Island of Cape Breton, was put in operation on the first day of June last.

Two fixed white lights are shown from the tower, at a distance of 42 feet apart vertically. The upper light in the lantern is elevated 137 feet above high water mark, and should be visible 17 miles.

The lower light is shown from a bay window on the lower floor of the tower, elevated 95 feet above high water mark, and is visible 15 miles.

Owing to an accident which occurred last spring when landing the illuminating apparatus, the lights now shown are only of a temporary character, and will be replaced on the opening of navigation by more powerful illuminating apparatus obtained from Messrs. Chance, Brothers & Co., the celebrated English lighthouse engineers.

The main building consists of a square wooden tower, 56 feet high from the base to the vane, with keeper's dwelling attached. It is painted white, and the iron lantern which surmounts the tower is red.

# Annapolis Light.

A beacon light established in the town of Annapolis was put in operation on the 30th July last.

The light is fixed red, elevated 30 feet above high water mark, and should be visible a distance of 7 miles from all points seaward. The illuminating apparatus is dioptric, of small size.

The tower is a square wooden building, painted white, and is 28 feet high from the base to the vane. It stands near the water's edge, upon a piece of land known as the Engineers' Lot, situate a short distance north-easterly of the old Government pier.

The work was done under contract by Mr. Rufus Hardwick. of Annapolis, for the sum of \$295, and the lot was subsequently enclosed by a neat fence.

The light is intended for the guidance of vessels navigating the Annapolis River between Goat Island and Annapolis.

## Cold Spring Head.

A small tower has been erected on Cold Spring Head, on the southern shore of Bay Verte, in the County of Cumberland.

The height of tower is 35 feet from base to vane. The illuminating apparatus is dioptric, showing a fixed white light, elevated 60 feet above high water mark. The work was done under contract by Mr. J. H. Brownell, of Northport, for the sum of \$894.

The light will be put in operation on the opening of navigation next spring.

CHANGES MADE IN CHARACTER AND LOCATION OF LIGHTS AND FOG-ALARMS.

## Little Hope Light.

A new  $10\frac{1}{2}$  foot iron lantern, fitted with revolving machinery, and new lamps and reflectors, have been supplied to this station, and the light changed to a revolving white light, showing three flashes, with intervals of ten seconds between their points of greatest brilliancy, followed by an interval of thirty seconds, during the greater part of which interval the light will be totally eclipsed, the light thus completing a revolution in 50 seconds. A new lantern deck was also built on the lighthouse. The cost of these improvements amounted to \$3,177.66.

#### Pubnico.

An addition of 10 feet in height was made to the tower at this station and the structure was surmounted by an iron lantern, formerly in use at Peggy's Point, and a No. 6 dioptric apparatus supplied. These changes have greatly improved the character of the light.

# Meagher's Beach Fog-Alarm.

The fog-bell heretofore maintained at this station being considered insufficient, it was decided to remove it to George's Island and replace it with a Neptune fog-trumpet operated by steam and compressed air. This change has been carried out and the fog-trumpet put in operation on the 1st April last.

# George's Island Fog-Bell.

The fog-bell removed from Meagher's Beach was erected on the western side of the light-house on George's Island and put in operation on the 1st day of April.

# Apple River Fog-Alarm.

The fog-horn which it was proposed to establish at the light station at Cape Capston, on Hetty Point, on the northern side of the entrance to Apple River, Bay of Fundy, in Cumberland County, has been duly established and put in operation.

The fog alarm building stands immediately to the eastward of the light-house, &c., and is a one-story wooden building. painted white, with the roof brown.

The fog-horn is operated by compressed air, and sounds blasts of fourteen seconds, duration, with intervals of forty-six seconds between them.

## Digby Fog-Alarm.

In consequence of the great expense involved in carting coal from the nearest landing place, inside the Gut, and the unsatisfactory results from the whistle in its former position, owing to the intervention of the lighthouse and high grounds between the whistle and the Bay, it was decided to remove the whistle house to a site near the edge of the cliff, which would avoid the interruption to the sound and enable vessels to deliver coals directly into the coal shed. It was further decided, on account of the age of the boiler, to furnish a new boiler and to repair the old one, and set both up furnished with a Crosby patent automatic attachment. These changes have been almost completed. A new reservoir has been built at the station and a derrick fitted with a steam winch erected alongside the coal shed. The change has resulted in a great improvement in the sound of the whistle.

#### REPAIRS TO FOG ALARMS.

#### Scatterie.

Boilers and engines repaired and spare whistle supplied.

#### Sambro.

The boilers at this station have been repaired and considerable repairs made to the tramway and landing.

## Cross Island.

Dome of boiler covered with felt and pine sheathing and the machinery repaired.

The following is a statement of repairs and improvements made at the different stations during the past year:—

#### EAST OF HALIFAX.

#### Meagher's Beach.

The breakwater on the southern and western side of the beach has undergone considerable repairs which have been carried out by Mr. Bowser, that on the Western side having been strengthened with waling pieces and iron ties binding the two rows of piles together, and the southern side having broken piles and planks removed, new ones substituted, and ballast replaced throughout. Extensive repairs and alterations have been made to the keeper's dwelling and an addition of 14 x 28 feet made to it.

## Egg Island.

The landing slip has been repaired and the keeper's dwelling re-shingled, at a cost of \$135.

#### Sheet Rock.

The landing slip has been repaired and a new block built at the end of slip.

#### Beaver Island.

Landing slip repaired and new platform built for capstan, lantern deck re-covered with canvas, and kitchen pump supplied.

## Cranberry Island.

A new boat-house and slip have been built at the landing.

## Jerseyman's Island.

An addition of 10 feet has been made to the dwelling, for the accommodation of the keeper's family. The work was done by the keeper, under a contract, for \$200.

## Ouétique Island.

A small cribwork breakwater has been built, to prevent the road leading from landing to lighthouse from being washed away by the sea.

## St. Esprit.

A cribwork block  $17 \times 12$  feet, and 12 feet deep, has been built at the new landing place on the western side of reef. The work was done under contract by the keeper for \$150.

### WEST OF HALIFAX.

## Bon Portage.

The breakwater at landing has been repaired and an addition built thereto, and a boatslip has also been built inside the breakwater, at a cost in all of \$237.75.

## Argyle.

A new boat-house and slip have been built at this station, and some minor repairs done to dwelling.

### Port George.

In consequence of the dangerous condition of the western pier, the lighthouse was moved in to the mainland in February last, and the light discontinued. It was moved back to its position on the eastern pier, and again put in operation on the 19th March last.

### Buoy Service.

This important and growing branch of the service has been further extended and improved during the past year.

The following additions have been made during the year:-

## North East Harbour, Cape Negro.

Smith's Ledge, a spar buoy. Bartlett's Ledge, a spar buoy. White Ledge, a spar buoy.

#### Annapolis River.

Spurr's Ledge, a wooden can buoy. Marsh Point, a spar buoy.

14

The following have been authorized but not yet placed:-

John's Ledge, near Pubnico.

A Trinity bell buoy to replace the iron can buoy at present there.

#### Pubnico Harbour.

An iron can buoy to replace the spar buoy at present on Pubnico Ledge.

#### Point Aconi.

An iron can buoy to be moored off the point of shoal. Clarke's Cove—North Side Entrance to West Bay, Big Bras d'Or Lake, C. B. Three spars to mark shoals at entrance.

#### Sable Island.

It has been decided to erect a house for the staff at the main station, and a new dwelling and barn at the east end station.

The west end lighthouse has been painted, and other improvements made at the station.

#### St. Paul's Island.

During a heavy gale in December last the lower end of boat slip at the main station, to the extent of about 30 feet, was carried away, and a surf boat and two smaller boats destroyed. In July last materials were sent down by the "Newfield" to repair the slip, and the work was done by people on the island under the supervision of the Superintendent. This consisted of the building of a cribwork structure  $26 \times 23$  feet, 2 feet high at the outer end and 6 feet at the inner, covered with 3-inch plank, and ballasted. Three boats, to replace those lost, were built on the island during the winter, at a cost of \$120. The large boat is fitted with cork floats, for life-saving purposes. The two smaller boats were for the lighthouses.

The total cost of maintenance of the lights, steam fog-whistles, &c., in the Province of Nova Scotia, including humane establishments at Sable, St. Paul and Scatterie Islands, for the last fiscal year, amounted to \$140,197.15, and the amount expended during the same period on construction of lights was \$6,039.91.

### NEW BRUNSWICK LIGHTHOUSE DIVISION.

This division comprises all the lighthouses, fog-whistles, buoys and beacons on the coasts and rivers of the Province of New Brunswick, and is under the charge of Mr. J. H. Harding, agent of the Department at St. John, N.B. In this division there are 110 lights, 1 lightship and 13 fog-alarms, 486 buoys-including automatic, and 5 beacons. There are 96 keepers of lights and fog-alarms.

The agent reports that shipping disasters are gradually becoming reduced owing to the increased facilities mariners now enjoy of defining their position by means of the numerous lighthouses, fog-alarms and buoys placed along the coasts and harbours.

During the past year two range lights were established on Indian Point, on the south side of Big Shippegan Gully, in the County of Gloucester. The front light is located near the extremity of Indian Point and is fixed red, shown from a lantern hoisted on a mast at an elevation of 28 feet above high water mark, and is visible in the line of range 4 miles. The mast on which to hoist the lantern has a small shed at its base, and the height from the ground to the top of the mast is 25 feet.

The back light is located 444 feet from the front one, and is fixed white, elevated 39 feet above high water mark, and is visible 11 miles in the line of range. The building is of the same description as that of the front light, the top of the mast being 35 feet above the ground.

The two lights in one indicate the deepest water over the bar, and are intended to guide vessels in making the entrance to Big Shippegan by the Gully.

A beacon light was also established at Anderson's Hollow, Chignecto Channel, in the County of Albert, and put in operation on the first day of August last.

The light is fixed red, elevated 25 feet above high water mark, and visible a distance of 6 miles.

The lighthouse tower is a square wooden building, painted white, with red roof, and is 20 feet high from the wharf to the vane.

The light is intended to guide vessels into the harbour of refuge behind the breakwater. Vessels may run for the harbour one hour before high water, giving the light 50 feet of a berth on the port hand.

A lighthouse has been erected at Fort Folly Point, in the County of Westmoreland, and will be put in operation on the 1st March, 1890.

The work was done under contract by Mr. E. C. Bowser, of Dorchester, for the sum, of \$1,875.

Tenders were also invited for the erection of a beacon light at Ward's Point in the County of Westmoreland, and the contract awarded to Mr. George Ingram, of Newcastle, for the sum of \$375. This work is also completed.

It was deemed advisable to remove the fog-alarm hitherto maintained at St. Martin's Head, in the County of Saint John, Bay of Fundy, to the light station at Apple River, Cumberland County, Nova Scotia, and the alarm was consequently discontinued on the 1st April last.

The following is a synopsis of the principal repairs and improvements effected at the lighthouse stations in this division.

# Beacon Light .- St. John Harbour.

A new boat supplied at a cost of \$37, and repairs and plastering made to the dwelling house.

Belle-Isle Beacon Lights, River St. John, King's County.

Instructions have been given for the erection of two beacon lights to range with the dredged channel, to guide vessels from the buoy to the public landing at Hatfield's Point.

# Cape Spencer Light.

The sum of \$30 has been expended on the road leading to the lighthouse.

# Dipper Harbour Light.

This light was changed from a white to a red light on the 20th of September last.

Grindstone Island Light and Fog-Alarm, Albert County, Bay of Fundy.

The coal shed at Mud Cove has been thoroughly repaired and strengthened, and a small derrick erected for hoisting the boat. The fog-alarm and the dwelling were also repaired, at a cost of \$145.82.

It has also been decided to place a Neptune fog-horn at this station, to replace the present alarm, which is old, very intricate in character and style of machinery, and expensive to keep in repair.

Gannet Rock Light, Bay of Fundy.

The keeper was authorized to have a water tank built, and brick and cement were sent to him for this purpose.

Green Head Light.

A small shed has been built at this station for storing oil,

Goose Lake Light.

The lighthouse at this station has been repaired, at a cost of \$250.

Grand Harbour Light.

A new water tank was built at this station and the road repaired.

Grand Manan Fog-Alarm.

A new roof was put on the tank house, and the roof of the shed connected with the fog-alarm. Water pipes were laid from the reservoir to the whistle house, and a new set of tubes put in the boiler.

Letête Fog-Alarm.

A new boiler has been sent to this station by the steamer "Lansdowne," and placed in position.

Machias Seal Island Light and Fog-Alarm.

The fog-alarm boiler has been repaired and extensive repairs effected to the dwelling and an addition made to it. Repairs were also made on both lighthouses. A new boiler has also been placed in position at this station.

Miscou Light and Fog-Alarm.

A new boiler was placed in position at this station during the past season, and considerable alterations made, owing to the boiler supplied being larger than the old one.

The whistle, which had been discontinued, pending repairs, was in put in aga operation on the 24th September last.

The whistle sounds, as heretofore, a blast of five seconds' duration every half minute.

Oromocto Shoals Light.

The lighthouse was repaired and painted, at a cost of \$93.

Partridge Island Lighthouse and Fog-Alarm.

One of the boilers of the fog-alarm has been covered with asbestos, and this has effected a great saving of fuel and steam.

## North Tracadie Lighthouse.

Repairs have been made to the lighthouse tower, at a cost of \$150.

The total cost of maintaining the lights, fog-whistles, buoys and beacons in the Province of New Brunswick, for the fiscal year, amounted to \$78,285.79, and the amount expended during the same period on construction of lights was \$2,966.36.

### PRINCE EDWARD ISLAND LIGHTHOUSE DIVISION.

This division is under the charge of Mr. Artemas Lord, who is Agent of the Department at Charlottetown. There are 50 lights and one fog-alarm, under the charge of 38 keepers. The majority of the lights are situated on headlands, and serve the general purposes of navigation, and the remainder are harbour lights, and intended principally for the benefit of fishermen.

The lights in this division were inspected last season by the Agent in the Schooner "Prince Edward," and the usual supplies delivered. From the report received the lighthouses appear to be in fair condition, and kept in good order.

During the past season two range lights were established at Darnley, in the County of Prince, on the north shore of the Island. The outer, or front range light, is shown from a lantern, hoisted upon a mast 30 feet high, with a shed painted white at its base, and is located near the shore line about  $6\frac{1}{2}$  cables southeastwardly from Cape Aylesbury. The light is fixed red, elevated 40 feet above high water mark, and should be visible seven miles.

The inner, or back range light, stands 1,444 feet south-west of the front range light. The building and illuminating apparatus are in every respect similar to the other light. The light is elevated 65 feet above high water mark, and should be visible seven miles.

Owing to the channel over the outer bar at the entrance to North or Grand Rustico Harbour having shifted about half a mile to the north-westward of the position of the entrance of last year, it was found necessary to move the front range light correspondingly, to keep the lights in range with the black can bar buoy.

The two range lights as they now bear, show across the breakwater on the north side of the entrance to the harbour, and they can consequently only be used in range for the purpose of indicating the position of the bar buoy. A beacon, painted white, has been erected on the outer end of the breakwater, to more clearly indicate its position. It consists of a mast 25 feet above the deck of the pier, with a diamond-shaped slatted beacon at its head.

Owing to the unsatisfactory character of the front range light at Crapaud, it was decided to remove the blue sector and to show a fixed white light from all points of approach, on the first of June last.

A light was established on the opening of navigation on the outer end of the beakwater pier at Souris East. The light is fixed red, shown from a small dioptric lantern hoisted upon a mast, at an elevation of 45 feet above high water mark, and in clear weather should be visible 8 miles from all points of approach seaward. The mast is 41 feet high, with a square flat-roofed shed at the base, the whole being painted white.

18

This light has been established to enable vessels seeking shelter to accurately locate the outer end of the breakwater and gain safe anchorage, in deep water in the harbor, under its lee.

It is possible that in very heavy weather the light may be extinguished, when it may prove impossible to relight it promptly. This contingency must be accepted by vessels making for the shelter of the harbour.

The red sector heretofore shown in the light on Knight's Point, Souris, has been removed, having being rendered unnecessary by the Souris pier light. The Knight's Point light new shows fixed white from all points of approach.

Two pairs of range lights have been authorized to lead into Charlottetown Harbor, which when completed will indicate a 30 foot channel clear of all obstructions. One pair is located on Haszard's farm, South eastwardly from the month of the harbour, the other pair on Brighton beach, in the harbour. These lights have been nearly completed, under the supervision of the Agent.

During the past year protection work of brush and stone, involving an expenditure of \$300, was carried out at Sandy Island, Cascumpeque, station, but an additional expenditure will be required on the eastern edge of the Island to complete the work.

Temporary repairs have been effected at the lighthouse at New London, but the foundation of the lighthouse requires thorough repairs.

A breastwork of piles, brush, and stone has also been built at North Rustico station, at a cost of \$205, for the protection of the lighthouse.

Extensive repairs have been effected during the past year to the fog-alarm station at East Point, and it is now in excellent condition.

Repairs were also made to the breakwater at Indian Point, Summerside Harbour, and the iron caisson, on which the lighthouse tower is built, was scraped and coal tarred.

Extensive repairs were made to the foundation of the lighthouse at Sea Cow Head, and some repairs also to the dwelling.

The total cost of maintaining the lights in the Province of Prince Edward Island for the last fiscal year was \$19,118.51.

### BRITISH COLUMBIA LIGHTHOUSE DIVISION.

This division is under the charge of Mr. H. G. Lewis, Agent of the Department at Victoria. There are 10 lighthouses in this Province, and two steam fogalarms, under charge of 10 keepers, who provide the necessary assistants.

The following is a synopsis of the principal work effected at light stations in this division:—

#### Race Rocks.

The old bell tower has been removed, the tank repaired, oil shed erected, and boiler and engines put in good order.

#### East Point—Saturna Island.

A fence has been erected at this station, ground levelled and road made.

# Sand Heads, at the mouth of the Fraser River.

Arrangements have been made to drive two clusters of wooden piles around the building, for the further protection of the iron screw pile foundation.

## Point Atkinson.

The fog-alarm at this station, put in operation on the 10th November, 1888, sounds blasts of 8 seconds' duration, with intervals of one minute between the blasts.

The fog-alarm is situated about 200 feet from the lighthouse, and is of wood, painted white, with a brown roof.

It was found necessary, owing to the water tank built in the ground not proving sufficiently large, to build a retaining wall for a cistern, about 100 yards from the engine house, and this so far has secured a sufficient supply of water.

A light hung on a buoy was established on the 1st August last at Shoal Point, at the entrance to Victoria Harbour, Vancouver Island, and gives good satisfaction.

The light is fixed red, at an elevation of about 5 feet above the water.

The buoys at the Sand Heads, during the past season, were cleaned and painted.

It was deemed advisable to discontinue the spar buoy on Beaver or Spence's Rock, Victoria Harbour, as it was in the way of vessels.

Three beacons were erected last season at the First Narrows of Burrard Inlet, Gulf of Georgia, in the district of New Westminster.

Each beacon consists of five piles, forming a cluster 4 feet in diameter at the top, and rising to a height of 8 feet above high water mark, the whole painted black, and surmonted by a triangle 10 feet high, placed base upwards, and painted white.

Buoys and beacons have also been established in Bayne's Sound, on the east coast of Vancouver Island, as follows:—

A beacon consisting of three piles at Maple Point, and a red spar buoy on western extremity of Reef Bluff.

A beacon similar to that at Maple Point at Base Flat.

A red spar buoy on the end of reef, Village Point.

A beacon, consisting of a single pile, at Union Spit.

A beacon of the same description at Grassy Point.

The total cost of maintaining the lights, fog-alarms, buoys and beacons in the Province of British Columbia for the fiscal year ended 30th June last, was \$16,877.12, and the expenditure for construction was \$1,890.

### CAPE RACE LIGHT.

As stated in the last annual report, the lighthouse at Cape Race, on the Island of Newfoundland, was formally transferred by Her Majesty's Government to the Government of the Dominion on the 1st July, 1886, and the sum of \$100,151.50, being the balance of the moneys collected by the Board of Trade, London, for Lightdues, was paid to the Dominion Government, it being agreed that the lighthouse and fog-alarm shall be maintained in future at the expense of the Dominion, and no dues be charged for such maintenance. The cost of maintenance of this station for the past fiscal year amounted to \$7,358.01, but in this sum is included the cost of a new boiler (\$2,050,) which it was found necessary to supply, and the sum of \$1957.15 for repairs. During the past season a new Crosby operating valve and 12 new tubes have been supplied the boiler. The roof of the whistle house has

been covered with felt, and a new coal shed has been built at the landing, together with tramway leading directly into the shed, and some necessary blasting of rocks effected at the landing.

The expenditure on account of this station since its transfer to Canada has been as follows, viz:—

1886-7\$	4,453	25
1887-8	5,124	20
1888.9	7 358	01

This lighthouse is indispensable to the safety of Canadian and other vessels navigating the North Atlantic to and from Canada, and by its transfer to Canada the Dominion has been relieved from the payment of lighthouse dues which amounted yearly to about \$1,200.

## Changes in Lightkeepers.

The following new light-keepers have been appointed in the Dominion, during the year ended 1st December, 1889.

Name of Keeper.	Name of Station.	Date of Appointment by Order in Council.	Salary per annum.	Remarks.
	LIGHTS ABOVE MONTREAL.	1889.	*	
Wm. Orser	Weller's Bay	Feb. 16		Succeeded R. Young, superannu
Honoré Sauvé	Caron's PointGriffith Island	do 16 May 14	350	ated. Succeeded A. Caron, deceased. Succeeded G. W. Patterson, resigned.
Matthew Howe S. E. Oldfield Mrs. P. McAvoy (temporary).	South-East Bay Light	do 22 June 4 July 11	60 300 150	Succeeded W. Robert Barr, who had charge of two stations.  New light.  Succeeds P. McAvoy, deceased, to
Do.	Lake St. Louis Lightship No. 2 do do No. 3 Gargantua	Oct. 26 do 26 do 26 Nov. 14	300 300 400 50* 350	be in charge until a permanent appointment made. Succeeded J. Taillefer, superseded Succeeded O. Veaudry do New light.  do In room of Louis Boucher, re
	LIGHTS BETWEEN MOD			signed.
Lucien Hardy Valérie Martineau	Main Light at Champlain Pole Light do	Aug. 2		Succeeded Napoleon Hardy, de
	LIGHTS BEL	ow QUE	BEC.	
Victor Faffard	Point des Monts	July 10	4001	Succeeded L. F. Faffard, super
Donald Mr. r		G 10	95	annuated.
George Tremblay Thomas M. Wyatt	Chicoutimi Range Lightdo do Forteau	do 19 do 18	35 35 800	Succeeded J. Marier, deceased. Succeeded M. T. Wyatt, super seded.
~				Bouou.

<sup>\*</sup> In addition to \$200, which he receives as keeper of the Lachine pier light.

<sup>†</sup> And an allowance of \$150 for signal gun, and fuel and water.

#### LIGHTS IN NEW BRUNSWICK.

Name of Keeper.	Name of Station.	Date of Appointment by Order in Council.	Salary per annum.	Remarks.
Ferdin'nd Robichaud Rev. S. E. Moore Wm. Ryan John DeGrace Stanislaus Preston A. B. Richard	St. Andrews  Tabusintac Anderson's Hollow Miramichi Lightship Indian Point Preston's Beach Fort Folly Point Belloni's Point	do 10 May 14 do 22 June 4 July 11 Sept. 19	150 100 400 150 125	Succeeded G. A. Pendlebury, resigned. Succeeded Thos. Savoy, deceased. New light. Succeeded T. Daly, deceased. New light. Succeeded Thos. Lewis, superseded New light. do

## LIGHTS IN NOVA SCOTIA.

M. Riorden. J. H. Belliveau Henry Aucoin Geo. A. Briggs Wm. Burke D. McAskell Hugh McDonald	Beaver Island Annapolis Royal Belliveau Cove Cheticamp Range Lights Apple River Fog Alarm  Louisburg St. Ann's Harbour Cape St. George	do do May do June do July	16 16 14 14 26 21	80 100 500 350 140 450	Succeeded J. W. Hall, retired. New light. do do Transferred from Martin's Head fog-alarm station, N.B. Succeeded L. Kavanagh, super- annuated. Succeeded Angus Morrison, super- seded. Succeeded W. J. Condon, re- signed. Succeeded Nelson Card, superan-
	Isle Haute Pictou Harbour Range Lights	l		}	

# LIGHTS IN PRINCE EDWARD ISLAND.

James Johnston	Crapaud	May	14	100	Succeeded H. P. Palmer, super-
	Crapaud Inner Range Light Savage Harbour Darnley Point Range Lights				

### LIGHTS IN BRITISH COLUMBIA.

John R. Wick	Race Rocks Sand Heads, screw pile light- house. East Point, Saturna Island	Oct. 26, '89	900§	Succeeded F. Argyle, retired. Succeeded W. P. Daykin, transferred to Race Rock Light. Succeeded J. R. Wicks, transferred to Sand Head Light.
	1	1		

<sup>‡</sup> An allowance of \$600 per annum for assistance.

#### OIL.

Contracts were entered into in March, 1887, with the Imperial Oil Company, of Petrolea, Ont., and M. J. Woodward, of Petrolea, for the supply of petroleum required for lighthouse purposes, and oil was delivered at the following rates, viz.:—Twenty-four cents per gallon at Halifax and Pictou,  $23\frac{1}{2}$  cents at St. John, 22 cents at Quebec,  $21\frac{3}{4}$  cents at Montreal, and  $20\frac{1}{2}$  cents at Hamilton and Goderich. By the terms of the contract the oil is required to be delivered in new square cases,

<sup>§</sup> For himself and assistant.

of the best brand of heavy tin, containing each 4 or 5 Imperial gallons, every two cans to be enclosed in a wooden case. When oil is supplied in barrels, a deduction of 3 cents per gallon is made on the price. The oil is required to be of the best quality of double distilled standard white, extra refined petroleum, free from acid or other impurities, to weigh at 62° Fahr not less than 7.85 nor more than 81bs per gallon; to withstand a flash test of 115 Fah., by the standard pyrometer, and in all other respects to comply with the requirements of the Petroleum Inspection Act., 1880, and its amendments.

The quantity supplied to the lights above Montreal during the past fiscal year was 22,416 gallons; to the lights in the Quebec district, 14,504 gallons, to the lights in the Nova Scotia district, 43,789 gallons; to the New Brunswick district, 12,529 gallons; to the lights in Prince Edward Island, 5,805 gallons and to lights in British Columbia, 4,300 gallons, making in all 103,343 gallons. This includes a quantity of American oil purchased for the use of dioptric lights.

#### DOMINION STEAMERS.

The steamers under the control of this Department consist of the screw steamer "Napoleon III," the "Druid," paddle wheel; the "Newfield," screw; the "Lansdowne," screw; the "Alert," screw; "Northern Light," screw; the "Stanley," screw; and the "Bayfield," screw, and the small steam launch "Dolphin," employed at Quebec in connection with the River Police force, and also the "Sir James Douglas," screw, with her small steam launch tender.

The steamer "Napoleon III" was employed during the past season in supplying the lights in the River and Gulf of St. Lawrence, Strait of Belle Isle and Baie des Chaleurs, and also attended to buoy service, and served for a period as a light-ship in the Traverse. The sum of \$2,231.41 was expended in necessary repairs to boilers and engines, to fit the vessel for the work of the season.

The steamer "Druid" was employed in attending to the gas and other buoys in the River St. Lawrence, and also supplied a number of the river lights. The hull of this vessel, considering her age, is in fairly good condition, and during the past season repairs were made to the cylinders and machinery, at a cost of \$1,643.62, which the agent reports are so well made that with some repairs to the guards to be carried out this winter she will probably last for some years.

The Steamer "Newfield" was employed on the opening of navigation in buoy and light service, and after completing this was engaged in cable service in the Gulf of St. Lawrence until the end of June. She then fitted out for supplying the eastern lights and Cape Race, which occupied her up to the middle of August, when she proceeded to supply the New Brunswick lights on the north shore, and afterwards attended to light service on the western shore and cable service at Grand Manan and Eastport. On her eastern trip in July the ship touched on a reef while entering Crow Harbour in Chedabucto Bay, and it was found necessary to place her on the marine slip at Halifax, and put three new plates in her bottom, costing for slip hire and repairs \$1,268.14.

The Steamer "Alert" has not been employed on active service during the past season. During the summer her boilers were lifted for examination, some small repairs made and the boilers replaced. She was afterwards placed in the new dry dock at Halifax, where her bottom was cleaned and painted. She will be kept as a spare boat for lighthouse and buoy service.

The steamer "Lansdowne" was employed during the early part of the season in coaling fog-alarms, and supplying lighthouses in the Nova Scotia district, and after completing this work supplied the light stations in the Bay of Fundy, and attended to buoy service.

The new steel steamer "Stanley," built expressly for the winter service between Prince Edward Island and the mainland, commenced work on the 18th December, and made almost daily trips between Charlottetown and Pictou until the 25th December, when it was deemed advisable, owing to the accumulation of ice in Charlottetown harbour, to ply between Georgetown and Pictou. Daily trips were made between these ports up to 23rd February, 1889, when the vessel was laid up to clean boilers. On the 5th March work was again resumed, and the vessel continued to run until the 9th April, at which time the Steam Navigation Company put their summer boats in operation, and the "Stanley" was laid up.

During the summer season the "Stanley" has been employed on Fisheries Protection Service on the north side of Prince Edward Island, and has proved a very efficient cruiser.

During the winter season of 1888-89 the "Stanley" made 79 round trips, and her earnings for freight and passengers amounted to \$9,141.83, irrespective of the mail service. Steam communication between Prince Edward Island and the mainland during the winter months has never been so successfully maintained as it was last winter by the "Stanley," and her services on this route have given great satisfaction to the people of the Island.

The steamer "Northern Light" being unfit for further winter service, as stated in the last annual report, was laid up at Pictou in December last. Tenders have been invited for her purchase, and it is probable she will soon be sold, as several offers have been made for her.

The steamer "Sir James Douglas" stationed at Victoria, B.C., was employed as usual during the past season in attending to the light and buoy service in British Columbia, and was also engaged for a period in the service of the Indian Reserve Commissioner.

The agent reports the hull of this vessel in good condition. But the boiler has been used for 14 years and will probably require to be renewed after another season. The engine is in fairly good condition.

The "Bayfield" is a wooden steamer of 150 tons gross and 94 tons register, and is employed for the purposes of the hydrographic survey of the Georgian Bay.

The amount expended during the fiscal year ended 30th June last, for the maintenance of the "Napoleon III" was \$25,605.41; "Druid," \$4,717.47; "Newfield," \$33,380.71; "Alert," \$2,231.43; "Lansdowne" \$25,840.48; "Stanley" \$20,940.50; "Northern Light," \$2,346.77; and "Sir James Douglas," \$11,376.45; and the entire expenditure amounted to \$126,629.33.

#### ICE BOAT MAIL SERVICE.

Owing to the "Stanley" lying up to clean boilers, it was found necessary to organize the Capes Mail Service on the 23rd Febuary. The first boat crossed on the 24th February, and the service was continued up to the 2nd March, when the mails were transferred to the "Stanley." Owing, however, to the "Stanley" being delayed in reaching Pictou, by heavy Gulf ice, the mails were again taken 24

to the Capes on the 7th March and conveyed to the mainland by that route until 13th March, when they were again transferred to the "Stanley." During the short period the ice boat service continued, 23 passengers and 624 mail bags were carried over. The gross earnings amounted to \$53.17, and the expenditure for the fiscal year, including cost of four new ice boats, amounted to \$1,941.35. If the winter is a tavorable one, it is possible the ice boats may not be required, but the service must be maintained in an efficient state, in case the "Stanley" may be at any time blocked by ice. This will explain why so large an expenditure has to be made even although the ice boats may not be required.

# HARBOUR POLICE.

A police force has been established for a number of years past at the ports of Montreal and Quebec, for the purpose of keeping order among the shipping, and restraining crimping, and a tonnage duty of 3 cents per ton register was imposed under the provisions of Chapter 90, Revised Statutes, on every vessel entering at Quebec or Montreal, vessels of 100 tons or less being required to pay this duty once in each calendar year and vessels of more than 100 tons twice in each year. The dues thus collected for the maintenance of the Force were considered burdensome to shipping at Montreal, and the Board of Trade of Montreal having urged that they be abolished in the interests of the trade of the port, an Order in Council issued on the 8th April last, directing that the Harbour Police Force be no longer maintained, and that instructions be issued to the Collector of Customs at Montreal no longer to levy upon vessels entering that port the tonnage duty imposed under the Act above stated.

Owing to the fact that the city authorities of Montreal were not able to assume police protection on the wharves, on account of their appropriations having already been made for the civic year, it was decided to continue the Force until the 30th November last, and to collect the dues in the meantime. The Force was permanently disbanded on the 30th November last and Mr. H. St. A. Ormond, Inspector of the Force, and Agent of the Department at Montreal, was placed on the retired list from the 1st December, with a pension of \$308 per annum, and Mr. George Murphy, Chief Constable, with a pension of \$263.04 per annum.

In view of the large expenditure incurred for many years in the maintenance of the River Police Force at Quebec, and the desirability of bringing the expenditure as near as possible to the receipts, and considering the amount of shipping requiring Protection, it was decided to dispense with the services of Mr. B. Trudel, Shipping Master and Chief of River Police at Quebec, and Mr. John Giblin, clerk in the shipping office, whose salaries had been charged to the Harbour Police vote, and an Order in Council issued accordingly on the 22nd May last, dispensing with the services of both of these officers. Mr. Trudel received a retiring allowance of \$330. Since the retirement of Mr. Trudel the Force has been under the charge of Mr. Gregory, Agent of the Department, who was also appointed by Order in Council of 11th July last, temporarily, Shipping Master, for the port of Quebec, in the room of Mr. Trudel.

The River Police Force at Quebec was constituted as follows during the season which has just closed, viz:—The Chief Constable (retired 22nd May), one deputy chief constable, \$2.40 per diem; five coxswains, at \$1.90 per diem; 14 constables, at

\$1.50 per diem; and one engineer at \$50 per month—making 21 in all, being a reduction of 9 in the number employed during the previous season. The Force was sworn in on the 1st May and disbanded on the 30th November, but some of the constables, numbering 13 in all, were discharged on the 18th November, as owing to the small amount of shipping in the port, there was no necessity for their services.

During the past season, the police steamer "Dolphin" patrolled the harbour twice a day, making in all 364 trips.

The total number of arrests made was 95, a great falling off from the previous season, when 217 arrests were effected. 312 desertions were reported.

The total amount expended in connection with the maintenance of the Quebec River Police for the fiscal year ended 30th June last was \$14,698.68, while the dues collected during the same period amounted to \$8,035.26, showing a deficiency of \$6,663.42.

The Force at Montreal during the season consisted of the Inspector; one Chief Constable, with a salary of \$3 per diem; five sergeants at \$1.90 per diem; one caretaker at \$1.00 and 23 constables at \$1.50, except during the month of May, when 24 constables were employed. The Inspector received salary at the rate of \$1,400 per annum. This Force was sworn in on the 1st and 2nd May, and as stated above was permanently disbanded on the 30th November last.

The total expenditure amounted to \$16,948.82, and the Harbor Police dues collected amounted to \$11,653.01, showing an excess of expenditure over receipts of \$5,295.81.

The total amount expended during the fiscal year at Quebec and Montreal on account of Harbor Police services was \$31,647.50, and the amount collected was \$19,688.27, showing an excess of expenditure over receipts of \$11,959.23.

The receipts and expenditure on account of this service during the past twenty years are as follows, viz.:—

			Receipts.	Expenditure
				\$ ct
For fiscal vear ended	30th June.	1870	23,996 68	18,461 8
dŏ	do	1871	21,235 06	17,400 73
do	do	1872	27,215 80	20,348 00
ďõ	do	1873	26,618 50	32,653 87
do	$\mathbf{do}$	1874	28,650 39	38,897 52
$\mathbf{do}$	do	1875	25,620 09	37,895 00
do	do	1876	26,499 09	41,222 68
do	do	1877	28,598 10	35,006 37
do	do	1878	26,702 43	37,560 14
do	do	1879	21,464 97	38,486 50
do	do	1880	21,510 15	35,225 54
do	do	1881	27,375 09	35,451 07
do	do	1882	21,420 33	42,316 56
do	$\mathbf{do}$	1883	28,060 02	38,318 6
do	do	1884	28,497 25	41.980 7
do	$\mathbf{do}$	1885	20,698 79	38,082 9
do	do	1886	24,089 97	43,916 5
do	do	1887	22,934 49	40,340 1
do	do	1888	21,072 73	37,279 5
do	do	1889	19,688 27	31,647 50
	Deduct rece	ipts from expenditure	491,948 17	700,500 8 491,948 1
		spenditure over receipts		208,552 6

# SICK AND DISTRESSED MARINERS.

Under the provisions of Chapter 76, Revised Statutes, a duty of 2 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 less pay the duty once in each calendar year, and vessels of more than 100 tons, three times in each year.

By an amendment to this Act passed at the Session of Parliament in 1886, 50-51 Vic., Chap. 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 \$39,306.29, being a decrease as compared with the receipts of the preceding year of \$2,436.84.

The Sick Mariners' Act does not apply to the Province of Ontario, and consequently no dues are collected from vessels in that Province, and no expenditure is incurred on account of sick seamen. For a number of years past, however. a grant has been made by Parliament of \$500 to the General Hospital at Kingston, and a similar amount to the General and Marine Hospital at St. Catharines, for the care of such seamen as may be received. It is proposed in future to pay out of their votes only the amount of a per diem rate for the actual number of sick seamen treated and cared for at their hospital.

In the Province of Quebec the expenditure on account of sick and distressed seamen, including the total expenditure for the Marine and Immigrant Hospital, amounted to \$23,388.57. Of this sum \$1,412.17 was expended on account of ship-wrecked and distressed seamen, and \$2,135.79 for sick seamen at ports other than those of Montreal and Quebec.

At the Port of Montreal sick seamen are cared for at the General Hospital and Notre Dame Hospital, under an arrangement made by the Department, by which 90 cents per diem is paid for the board and medical attendance of each seaman. The amount paid the Montreal General Hospital during the past fiscal Year was \$1,039.50, and Notre Dame Hospital, \$803.70. The sick mariners' dues collected during the same period at the Port of Montreal amounted to \$2,364.84.

At the port of Quebec sick seamen are cared for at the Marine and Immigrant Hospital. The sum of \$20,000 was appropriated by Parliament for the maintenance of this hospital, and the expenditure for the last fiscal year amounted to \$18,643.14. A grant of \$1,866.67 was received from the Government of Quebec, and the sum of \$257.20 for rent of beach lots, board of patients, &c., making the total amount deposited to the credit of the Receiver-General \$2,123.87, thus reducing the cost of maintenance to the Government of the Dominion to \$16,519.27. In this sum the cost of maintaining sick immigrants as well as seamen is included, and estimating the cost of immigrants, of whom 31 were treated and remained in hospital 223 days, at \$373.11, the cost of sick seamen would amount to \$16,146.16. By reference, however, to the report of the resident physician it appears that during the past fiscal year, out of 351 patients, 211 were seamen having 4,571 days' treatment; 31 were immigrants, having 223 days' treatment; and 109 residents, having 5,079 days' treatment—thus showing, as stated in former reports, that the amount contributed by the Government of Quebec towards the support of residents in the hospital is

altogether inadequate. A fair proportion of the cost of the institution for the past fiscal year would be as follows, viz.:—For seamen \$8,631.39; for immigrants, \$421.09; and for residents, \$9,590.66.

In view of the fact that the grant made annually by the Legislature of Quebec, and which had been reduced from \$4,000 to \$1,866.67, proved altogether inadequate for the support of residents in the hospital, and that it had been decided no longer to send immigrants to the hospital, and as many complaints had been made that the tax for sick mariners' dues pressed severely upon shipping, and should be reduced if possible, it was decided by Order in Council of 30th May last to admit no residents to the hospital from and after 1st July, 1889, and to receive no further contributions from the Local Government for the support of residents.

It was also decided by Order-in-Conneil of 28th June last to dispense from 1st August, 1889, with the services of the commissioners and visiting physicians, as they did not appear to be any longer necessary in view of the fact that residents were no longer to be admitted, and the number of seamen requiring relief was comparatively limited. A gratuity of one year's salary is to be asked for the commisioners and visiting physicians, and of two years to the secretary, on their retirement, and provision will be made for this vote in the Supplementary Estimates.

The sick mariners, dues collected at the port of Quebec during the last fiscal year amounted to \$6,053.08, being \$1,535.08 less than the previous year. The total collections in the Province of Quebec for the same period amounted to \$10,760.36, being \$2,239.63 less than the previous year. The expenditure for sick and distressed seamen at the different ports in Quebec, estimating the actual charge to the fund for the Marine Hospital at \$16,519.27, amounted to \$21,264.70, showing an excess of expenditure over receipts of \$10,504.34.

The expenditure on account of sick and distressed seamen in the Province of New Brunswick for the last fiscal year amounted to \$7,129.37, and the receipts amounted to \$8,745.93. Marine Hospitals have been established for a number of years at the ports of St. John, St. Andrews, Miramichi, Richibucto, Bathurst and Sackville.

The collections at the port of St. John for the sick mariners' fund amounted for the last fiscal year to \$5,160.40, and the cost of maintenance of the Marine Hospital amounted to \$3,911.79, in addition to expenditure by the Department of Public Works.

In the Province of Nova Scotia Marine Hospitals are established at the ports of Yarmouth, Pictou, Sydney, Lunenburg and Point Tupper. At Halifax, provision is made for the care of sick seamen at the Provincial and City Hospital, under arrangements made with the managers, by which the sum of 90 cents per diem is allowed for board and medical attendance of each seaman. The sum of \$6,859.90 was collected at Halifax, as sick mariners' dues, for the past year, and the sum paid the Provincial and City Hospital amounted to \$6,755.70. At ports in Nova Scotia where no hospitals are established sick seamen are cared for under the direction of the chief officer of Customs. The total expenditure for sick, disabled and distressed seamen in Nova Scotia for the past fiscal year amounted to \$15,247.81, and the receipts to \$14,080.09, showing an excess of expenditure over receipts of \$1,167.72.

In the Province of Prince Edward Island the expenditure on account of sick, disabled and distressed seamen for the last fiscal year amounted to \$1,198.68 and the receipts to \$441.50. Sick seamen at Charlottetown are cared for at the Prince Edward Island and Charlottetown hospitals under arrangements made with the managers of those institutions.

In the Province of British Columbia the sum of \$3,552.92 was expended during the year, and the receipts amounted to \$5,278.41.

During the past fiscal year the sum of \$584.80 was paid to Her Majesty's Government to re-imburse expenses incurred in caring for shipwrecked and distressed Canadian seamen at foreign ports. The total expenditure by this Department on account of sick, disabled, shipwrecked and distressed seamen during the past fiscal year, including the grant of \$500 to each of the hospitals at St. Catharines and Kingston, and the entire expenditure on account of the Marine Hospital at Quebec, amounted to \$51,332.34, being \$1,887.05 in excess of the previous year, and \$10,667.66 less than the amount appropriated by Parliament for this service. It will be seen, however, that as the entire collection of sick mariners' dues amounted only to \$39.306.29, the excess of expenditure over receipts is \$12,026.05; but should a deduction be made of a fair proportion for maintaining residents of Quebec and immigrants in the marine hospital at Quebec, which amounts, as above stated, to \$10,011.75, the expenditure would amount to \$41,320.59, and the deficiency would amount only to \$2,014.30.

The system of boarding and furnishing medical attendance to sick mariners in city hospitals at 90 cents a day, where there are usually resident surgeons and an organized staff of trained nurses to attend to them, has given great satisfaction to this Department, as it is much more economical, and the patients received the very best of attention, with the advantage of having resident doctors and trained nurses constantly in the hospitals.

The receipts and expenditure in connection with this service during the preceding twenty-one fiscal years are as follows:—

_			Receipts.	Expenditure.
Fore		1000	\$ cts.	\$ cts.
nscal year ended	30th June,	1869	31,353 78	26,987 64
цo	ao	10,0	31,410 46	27,029 34
do	do	1871	29,683 41	28,971 22
do	$^{\mathrm{do}}$	1872	34,911 64	38,947 60
do	do	1873	37,136 10	41,016 43
$\mathbf{do}$	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		1884	48,667 07	39,553 58
do	do		39,068 39	44,501 57
2.5	$\mathbf{do}$	1885	40,848 05	50,377 62
do	dο	1886		
do	do	1887	42,334 92	37,447 35
do	ďο	1888	41,669 64	36,447 85
do	do	1889	39,306 29	41,320 59
			846,990 69	858,488 33
	Deduct rece	eipts from expenditure	• • • • • • • • • • • • • • • • • • • •	
	Excess of ex	penditure over receipts		11,497 64

#### METEOROLOGICAL SERVICE.

The report of the Meteorological Service by the Director, Mr. Carpmael, extending from 1st October, 1888, to the 30th November, 1889, forms an Appendix to this report. During the period stated 1,500 warnings of approaching storms were issued, 1,249 of which were verified. The probability service has been maintained as usual, and special predictions were asked for by Boards of Trade and persons engaged in various occupations, and information furnished as far as possible. The sum of \$55,000 was appropriated for this service, and the expenditure amounted to \$53,496.81.

#### OBSERVATORIES.

The annual reports of the Director of the Magnetic Observatory at Toronto and the Observatories at Quebec, Kingston and Montreal, are attached to the report on the Meteorological Service. The sum of \$4,980.26 was expended on the Magnetic Observatories at Toronto, and \$500 for each of the Observatories at Montreal and Kingston. The total expenditure on the Meteorological and Observatory Services for the past fiscal year amounted to \$59,477.07.

### GEORGIAN BAY SURVEY.

The report of Staff Commander Boulton, R.N., as to the operations of the survey, forms an appendix to this report. The sum of \$18,000 was voted for the service last season, making with previous votes, a total appropriation of \$138,000 for the service.

The expenditure for the past fiscal year amounted to \$17,808.46, and the expenditure on account of this service has been as follows, viz.:—

Year 1882-83	. \$	77	81
1883-84	. :	26,745	54
1884-85,	. :	20,454	68
1885-86	•	17,759	36
1886-87	. :	21,592	<b>55</b>
1887-88		19,468	
1888-89	•	17,808	<b>4</b> 6
	\$1	23,906	<b>5</b> 3

# REWARDS FOR SAVING LIFE AND LIFE-BOAT SERVICE.

An appropriation of \$10,000 was made by Parliament for the above named service, and the sum of \$5,503.44 has been expended during the last fiscal year. In the supplement to be published with this report will be a list of persons to whom rewards and testimonials have been granted by the Government of Canada, and by Her Majesty's Government, and also by foreign Governments, for humane and gallant exertions in saving life at sea, and also of rewards given for saving life on the shores of Canada.

In Appendix No. 6 to this report will be found a statement showing the life-boat stations established in Canada, together with particulars as to boats, crews equipment and services rendered.

## TIDAL OBSERVATIONS.

During the past season, the attention of the Department has again been drawn to the importance of establishing a series of stations on the coast of the Dominion, for the purpose of making tidal observations, and a report by Lieut. Gordon, R.N., as to the importance of such observations and the probable cost of carrying them out, forms an appendix to this report.

#### SIGNAL SERVICE.

The sum of \$6,000 was voted by Parliament for this service, and the sum of \$5,092.54 was expended during the past year. A report of Mr. H. J. McHugh as to this service, together with a statement of the stations established, forms Appendix No. 5 to this report.

### REMOVAL OF OBSTRUCTIONS.

An appropriation of \$6,000 was made by Parliament for the removal of obstructions in navigable waters, including the removal of wreck of steamer "Ottawa" in the River St. Lawrence, and the sum of \$3,603.65 was expended for this service. During the past season the wreck of the "Ottawa" was successfully removed by the contractors, Messrs. Fradette & Co. of Quebec. The sum of \$13,000 was paid for the removal of this obstruction.

# STEAMBOAT INSPECTION AND CERTIFICATES TO ENGINEERS.

The annual report of the Board of Steamboat Inspection for the year 1889 forms an appendix to this report. The statement showing certificates granted to engineers of steamboats will be published in the supplement to this report, together with a list of steam vessels inspected and steam vessels not inspected; number of passengers allowed to be carried; steam vessels added to the list and steamers lost or laid up, or rendered unfit for service during the year.

The amount received during the past fiscal year on account of tonnage dues, inspection of steamboats and certificates to engineers was \$12,576.18, of which sum \$12,127.18 was for tonnage dues and inspection fees, and \$449 for certificates to engineers. The expenditure, as will be seen by reference to Appendix No. 1, amounted to \$22.313.03, leaving a deficiency of \$9,736.85.

It will be seen by the following comparative statement of receipts and expenditure on account of steamboat inspection for the past nineteen years that during that period the expenditure exceeded the receipts by the sum of \$23,094.90. As the expenditure since 1882 has been so much in excess of the revenue it was deemed

advisable to increase the tonnage dues. The dues were therefore increased from 4 to 8 cents per ton on the 1st of October last.

	Receipts.	Expenditur	Expenditure.		
			\$ ets.	\$ 0	cts
or fiscal year ended	30th June.	1870	12,521 29	7,399	18
do	do	1871	10,369 96	8,321	00
do	do	1872	11,710 43	8,500	00
do	do	1873	15,412 75	11,205	54
do	do	1874	15,603 19	10,291	58
do	do	1875	15,011 90	12,199	81
do	do	1876	13,811 24	13,081	86
do	· do	1877	15,858 42	12,073	01
do	do	1878	12,431 25	13,228	28
do	do	1879	12,331 16	13,076	46
do	do	1880	15,424 02	11,854	34
do	do	1881	16,905 49	12,211	65
do	do	1882	15,277 78	14,835	97
do	do .	1883	12,577 36	16,209	02
do	do ˙	1884	15,371 79	21,893	28
do	do	1885	13,343 66	23,235	04
do	do	1886	14,087 76	21,775	57
do	do	1887	12,701 20.	22,837	80
do	do	1888	12,550 14	21,430	45
do	do	1889	12,576 18	22,313	03
			275,877 97	298,972	
Dec	luct Receipte	s from Expenditure	• • · · · · · · · · · · · · · · · · · ·	275,877	97
7) 1	dobie	of fund		23,094	_

Mr. Samuel Risley, Chairman of the Board of Steamboat Inspectors was superannuated by an Order in Council dated the 19th of September last on a retiring allowance of \$1,152 per annum, and the Deputy Chairman, Mr. W. J. Meneilley, was appointed Chairmain of the Board by an Order in Council dated the 26th October last at a salary of \$1,600 per annum, with his headquarters at Ottawa. Mr. Risley transferred his office and papers to the new Chairman on the 1st of November, 1889.

# WRECKS AND CASUALTIES.

The total number of casualties to British, Canadian and foreign and 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 11 months ended 30th November, 1889, was 163, representing a tonnage of 63,554 tons register and the amount of loss, both partial and total, to vessels and cargoes, so far as ascertained, was \$957,199.

The number of lives lost in connection with these casualties was 88.

The disasters reported to this Department as having occurred to vessels on the Inland waters of Canada and to Canadian vessels on American inland waters, during the 11 months ended 30th November, 1889, were 15, and the tonnage involved was 4,230 tons register; and the amount of loss, both partial and total, to vessels and cargoes, so far as estimated, was \$29,250. The number of lives lost in connection with these casualties was 21.

When the Wreck Register was closed in 1888 a large number of casualties had been reported, of which the Department had not sufficient particulars to enable it to publish them in the list for that year. Returns have subsequently been received for many of these casualties, and a detailed list of them will be found in the supplement to this report. These casualties have been added to those previously reported, with the result of largely increasing the totals for 1888.

Comparative Statement of the Losses reported to the Department since 1870.

		Casualties.	Tonnage.	Lives Lost.	Damage.
For the year ending 31st December,  do for do for do For the 11 months ended 30th Nov.,	1872. 1873. 1874. 1875. 1876. 1877. 1876. 1877. 1879. 1880. 1881. 1882. 1883. 1884. 1884. 1885. 1886.	200 350 308 286 452 468 414 533 445 440 451 366 324 346 377	82,808 81,035 99,109 99,523 106,682 99,427 153,368 177,896 161,760 198,364 179,993 210,719 193,655 158,826 119,741 144,726 150,277 149,395 105,060 67,784	210 81 237 *813 109 78 404 153 187 339 217 259 253 198 54 91 52 109	\$901,000 2,100,000 2,507,338 2,844,133 2,029,965 2,468,521 2,942,965 4,119,233 3,820,632 4,992,423 3,138,423 2,029,752 2,965,321 2,753,667 1,950,799 1,662,688 1,126,124 986,449
		1	1	1	1

Of this number, 545 persons were lost by the wreck of the steamship "Atlantic," on the 1st of

The fine iron steamship "Montreal" of Liverpool G.B., stranded during a dense fog on the 4th August last on Belle Isle at the entrance of the Straits of Belle Isle, and became a total loss. The vessel was on a voyage from Montreal to Liver-Pool with cattle and a general cargo. No lives were lost by this casualty. vessel was owned by the Dominion Steamship Company, and was valued at \$150,000. She was ten years old and 2,160 tons register tonnage.

An investigation was held by Capt. Smith, Chairman of the Board of Examiners of Masters and Mates at Quebec, into the causes which led to the stranding of this vessel and the court found that the Master was not quilty of any wrongful act, or default, and that the cause of the casualty was a very dense fog, the irregularity of the currents and the fact that the signal gun on the Island of Belle Isle was not heard by those on the ship.

From a further investigation made by Captain Smith at Belle Isle, it would appear that the "Montreal" passed Cape Norman at a much greater distance than estimated by her officers, and that from the statement made by the light-keeper at Cape Norman, that in the distance he saw a bank of fog stretching out from Cape Onion obliquely a cross the Straits to the Labrador coast, he would infer that the "Montreal" was enveloped in the fog bank, and that the Master had no means of ascertaining his distance off the land except by soundings. Under these circumstances, with the current drifting to the E. S. E. for some time, and the continual changing of the course to avoid icebergs, sometimes to the North and at others to the South, the vessel, was borne in the direction of the island, and was actually to the N. W. of the Light-house Point. In this position, being hemmed in by immense icebergs with a dense fog resting upon them, filling up every crevice, at the same time having the high bluff point of land intercepting the sound of the gun, it would have been a surprise had a report been audible.

A copy of the report of Captain Smith of the investigation held by him at Quebec in regard to the casualty, as also of the investigation held by him at Belle Isle as to the firing of the signal gun, forms an appendix to this report. A report of Captain Smith in regard to complaints made as to the efficiency of the fog-alarm at Cape Bauld, on the Straits of Belle Isle is also appended.

The passenger steamer "Rothesay," 22 years old, 528 tons register, collided with the tug "Myra" on the night of the 12th of September last, about one mile above Prescott, on the River St. Lawrence. By this casualty two of the crew of the "Myra" were lost. No lives were lost on the "Rothesay" which was returning to Ogdensburg from Gananoque with a party of excursionists on board. The "Myra" sank in about 30 feet of water. She was valued at \$10,000, and was insured for \$6,300.

The Rothesay was beached on the Canadian side of the river, with her bow and hurricane deck out of water. She was valued at \$18,000, and insured for \$10,000. An investigation was held into the causes which led to the casualty, resulting in the certificates of Captain Alexander Cameron, Master, and John Lasha, Mate, of the "Rothesay," being suspended for 12 months, and to the certificate of Captain John J. Martin, of the "Myra," being suspended for three months—the suspension of the three certificates to date from the 16th October last.

The schooner "Bavaria," of Kingston, 361 tons register, in tow of the steamer "D. D. Calvin," left St. Helena Island, Michigan, on the 21st May last, bound for Kingston, with a cargo of lumber. No accident occurred until the 28th of May, when the "Bavaria" broke adrift in Lake Ontario, near Point Peter, during a very heavy storm. The tow-line in parting carried away the bowsprit and jib-boom. The vessel eventually drifted ashore at Galoo Island, and was found to have received very little injury. The crew of the vessel appear to have taken to the boat, as the light-keeper at Point Peter saw a yawl boat containing four or five men trying to make for land. A heavy rain squall was seen to upset the boat and the occupants were thrown out. By this casualty eight lives were lost.

An enquiry was held into the causes which led to this disaster at Kingston, by Mr. Thomas Donnelly, Hull Inspector. The commission did not consider that the casualty was attributable to any default or unskilfulness. The vessel was injured to the extent of \$500,

The steamer "Quinté," of Deseronto, left Deseronto for Picton on the 23rd of October last, with a few passengers on board. Shortly after leaving port a fire was discovered on the lower deck, and spread with great rapidity; the vessel was beached, and burned down to the hull. By this casualty four lives were lost. The vessel was 276 tons register, and was valued at \$16,000. She was eight years old. Cap-

34

tain Thomas, F. Taylor and Mr. Edward Adams, Steamboat Inspector, were appointed to hold a court of enquiry into the causes which led to this casualty, but the finding of the court has not yet been received.

#### CERTIFICATES TO MASTERS AND MATES—FOREIGN SEA-GOING.

The report of the Chairman of the Board of Examiners of Masters and Mates of sea-going ships for the year ending 30th November 1889 will be found in the supplement of this report.

During the past twelve months, as will be seen by reference to the report in the supplement, the Board of Examiners have held meetings for the examination of candidates at the ports of Halifax, N.S., St. John, N.B., Quebec, and Yarmouth, N.S.

One hundred and fifty-three candidates presented themselves for examination at the ports named; one hundred and eleven succeeded in passing, while forty-two failed. Of the one hundred and eleven that passed, sixty-two received certificates as master, forty-five as mate, and four as second mate.

The number of candidates who have passed and obtained sea-going masters' certificates of competency since the Act went into operation, viz., 16th September, 1871, to the 30th November, 1889, is 1,684, and the amount paid for certificates, at the rate of \$10 each, \$16,840. During the same period 1,111 candidates received certificates of competency as mate, and the amount paid, at the rate of \$5 each, was \$5,555.

In the supplement referred to a list will be found of all who have obtained certificates of competency and service, either as master or mate, from the 30th November, 1888, to the 30th November, 1889.

During the twelve months five certificates of service, foreign sea-going, for the grade of master, and five for that of mate, have been granted. The total number of certificates of service issued since the Act came into operation is 947 for the grade of master and 380 for that of mate, making a total of 1,327 certificates of service granted. The fee charged for certificates of service is at the rate of \$5 for master and \$3 for mate.

### INTIAND AND COASTING CERTIFICATES.

During the twelve months ended 30th November, 1889, the number of candidates who have passed and obtained master's certificates of service is 74, and the amount paid for their certificates, at the rate of \$4 each, was \$296. During the same period 31 candidates applied for certificates of service as mate, and the amount paid at the rate of \$2 each, \$62. The number of applicants for certificates of competency as master was 87, and the amount paid, at the rate of \$8 each, \$696. Forty-seven applied for certificates of competency, as mate, and the amount paid, at the rate of \$4 each, was \$188. The amount received for renewed certificates of competency and service was \$36, making a total of \$1,278 received for masters' and mates' inland and coasting certificates.

A list of certificates issued during the twelve months ended 30th November, 1889, will be found in Supplement No. 1 to this report.

The total amount of fees received on account of certificates of competency and service, both sea-going and inland and coasting during the fiscal year ended

A. 1890

30th June last, amounted to \$2,202, and the amount in detail expended on account of this service, as will be seen by reference to Appendix No. 1 to this report, was \$4,381.04. The amount voted by Parliament for this service was \$6,000, and the sum expended to 30th June, 1889, \$4,381.04, leaving an unexpended balance of \$1,618.96. A list of certificates cancelled during the last twelve months will also be found in the supplement of this report.

The following statement shows the total receipts and expenditure an account of Masters and Mates since, 1871.

			Expenditure.	Receipts.
			\$ ets.	\$ cts.
for fiscal waar as	nded 30th Ju	ne, 1871	1,410 45	
do	do	1872	4,312 07	1.344 00
do	do	1873	6,466 18	4,963 00
do	do	1874	4,520 19	2,995 00
do	do	1875	5,696 62	2,715 00
do	do	1876	4,672 08	2,021 87
do	do	1877	4,050 00	1,740 50
do	do	1878	4,249 76	1,296 50
do	do	1879	4,250 12	1,334 50
do	do	1880	4,253 43	1,547 00
do	do	1881	3,888 41	1,333 50
do	do	1882	3,965 19	1,152 50
do	do	1883	4,021 20	1,314 0
do	do	1884	3,909 59	9,437 50
do	do	1885	4,324 15	2,897 0
do	do	1886	5,245 28	2,152 0
do	do	1887	4,855 98	2.172 0
do	do	1888	5,060 96	3,220 8
do	do	1889	4,381 04	2,202 0
			83,532 70	45,838 6
	Receipts		45,838 67	
	Excess of e	xpenditure over receipts	37,694 03	

In the month of November Captain Henry Lewis one of the Examiners of Masters and Mates at Yarmouth, N. S., resigned his position, on account of poor health.

On the 9th of November Captain H. G. Lewis, Agent of the Department at Victoria, B.C., and James Gaudin, Master of the Government steamer "Sir James Douglas," were appointed Examiners of Masters and Mates in the coasting trade by Order in Council.

# 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 the ships or vessels of any foreign country in which British ships are admitted to the coasting trade of 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 having been ascertained 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 of May, 1874; those of the Netherlands, by Order in Council of the 9th of 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 of 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.

#### OUTSIDE SERVICE.

The number of persons employed on the Outside Service on the 1st December, 1889, was as follows:—

Superintendent of Lights and Light-keepers &c., in Ontario	
Wita 60010 2201112 1111111111111111111111111	152
Officers of agency in city of Quebec, and Light-keepers, Fog-	
whistle keepers, &c., at and below Montreal, in the Pro-	
vince of Quebec	141
Agent, Clerk, Messenger, Superintendent of Lights, Light-	
keepers, Fog, whistle Keepers, Attendants at Humane	
Establishments, &c., in Nova Scotia	197
Agent, Clerk, Messenger, Superintendent of Lights, Light-	
	100
Agent and Light-keepers in Prince Edward Island	<b>4</b> 0
Agent and Light-keepers in British Columbia	<b>12</b>
Officers and crews of Dominion steamers and vessels	183
Captains of lifeboats	<b>25</b>
Inspectors of Steamboats	15
Examiners of Masters and Mates, and Clerk to Chairman of	
Board	16
Officers and servants in Marine Hospitals	43
Shipping Masters	<b>26</b>
	196
Officers of Observatories, Meteorological Observers, &c., re-	
ceiving pay	102
Receivers of Wreck	45
Wharfingers	86
Making a total of	379

For the previous year the number was 1,486. In addition to the 1,486 mentioned above, there are 79 Registrars of Shipping, who act under the direction

and control of this Department, but are at the same time Collectors of Customs at the various ports of registration, and receive no salary or fees in their capacity of Registrars. There are 92 Measurers and Surveyors of Shipping at certain ports 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 a position in the Customs Service. Also, in addition to the above, by Orders in Council of the 21st April and 2nd 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 half-yearly returns to this Department, and act in that capacity under its directions.

From the above statement it will be seen that there are 102 officers of Observatories, &c., who receive pay for the performance of their duties; but in addition thereto there is a large number of meteorological observers throughout the Dominion who give their services gratuitously.

I have the honour to be, Sir,

Your most obedient servant,

WM. SMITH,
Deputy Minister of Marine.

DEPARTMENT OF MARINE, OTTAWA, 31st December, 1889.

# APPENDIX No. 1.

STATEMENT of Expenditure of the Department of Marine, for the Fiscal Year ended 30th June, 1889.

Service.	Amount.	Total
0 J.P.	\$ ets.	\$ cts
Ocean and River—  Maintenance and repairs to Government steamers.  New steamer between Prince Edward Island and mainland.  Examination of Masters and Mates.  Investigations into wrecks and casualties.  Registry of Canadian shipping.  Removal of obstructions in navigable rivers, &c.  Rewards for saving life, &c.  R. C. Soy, for injuries received on wrecked steamer "Princess Louise".	126,629 33 143,595 60 4,381 04 516 67 179 21 3,603 65 5,503 44 200 00	
Water police, Montreal do Quebec Winter mail service, Prince Edward Island.	16,948 82 14,698 68 1,842 47	318,100 91
Lighthouse and Coast— Salaries and allowances of lightkeepers. Agencies, rents and contingencies. Maintenance and repairs to lighthouses, &c. Completion and construction of lights Signal service. Buoys and beacons, Montreal Harbor, 1887-88 and 1888-1889.	178,822 76 17,404 20 263,196 84 31,753 23 5,092 54 14,000 00	K10 905 F3
Scientific Institutions—		510,267 57
Meteorological service Observatory, Kingston do Montreal do Toronto.	53,496 81 500 00 500 00 4,980 26	
Marine Hospitals, &c.—  Marine and Immigrant Hospital, Quebec.  Marine Hospital, St. Catharines.  do Kingston.  do and sick and disabled seamen.  Shipwrecked and distressed seamen.	18,643 14 500 00 500 00 30,696 92 1,992 28	59,477 07
Steamboat inspection. Georgian Bay survey, &c Civil Government, salaries, including Ministerdo contingencies.		52,332 34 22,313 03 17,808 46
		43,501 96

WM. SMITH,

Deputy Minister of Marine.

F. GOURDEAU, Accountant.

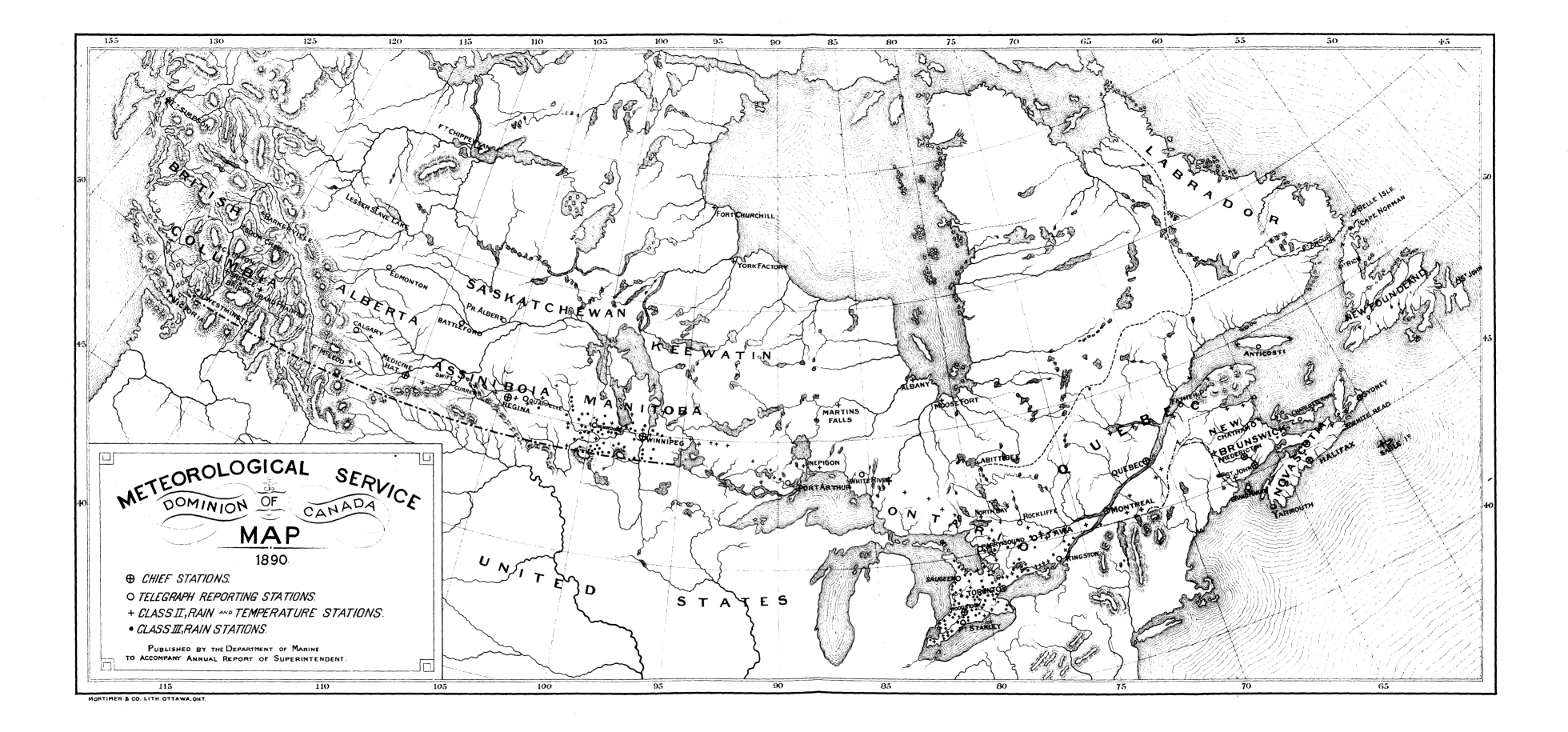
# APPENDIX No. 1a.

STATEMENT of Revenue of Marine Department, for the Fiscal Year ended 30th June, 1889.

Service.					
Casual Revenue. Earnings of Dominion Steamers. Examination of Masters and Mates. Fines and Forfeitures. Harbors and Piers. Harbor Police Improvement of Harbors. Sick Mariners' Fund. Steamboat Inspection. Marine Hospitals.	16,367 05 2,582 00 249 47 5,597 69 19,688 27 9 60 39,306 29 12,624 43				

WM. SMITH,
Deputy Minister of Marine.

F. GOURDEAU,
Accountant.



# APPENDIX No. 2.

# REPORT ON THE METEOROLOGICAL SERVICE.

METEOROLOGICAL OFFICE,

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METEOROLOGICAL OFFICE,
Toronto, 26th December, 1889.
The Honorable
The Minister of Marine and Fisheries,
Ottawa,
Sir,-I have the honor to submit herewith the nineteenth report of the Meteor-
ological Service, being from the 1st October, 1888, to the 30th November, 1889.
ological Service, being from the 1st October, 1889, to the 30th November, 1889.
Since the last report the following have been added to our list of stations:—
Ontario.
Class I—
White River (from Class II)W. E. McLauchlin.
PetroleaW. Bell (resumed).
Class II—
BrockvilleE. Worthington,
Shannonville (from Class III)J. Kemp.
De Commille
De Cewsville
Missanabi
BancroftJ. Cleak (resumed).
Chapleau
IgnaceAgent C. P. R.
Kingston (bi-hourly temperatures)LieutCol. Cotton, R. S. G.
Quebec.
Class I—
LennoxvilleF. W. Frith.
Class II—
Lake EdwardD. Young.
3
Prince Edward Island.
Class II—
GeorgetownF. Macdonald.
Manitoba,
Class II—
Fort ElliceT. V. Wheeler.
PosenJohn Fingland.
North-West Territories.
Class II—
Onikup, Cumberland PassHerbert Reader.
British Columbia.
Class II—
Grand Prairie
Jubilee MountainH. Granger.
Snow Shoe CreekR. U. Scott.
Class III—
Maple GroveS. M. Baiss.

41

## Newfoundland.

Class I—		
Sandy	Point	E. Hirst.

The experimental farms recently established in different Provinces of the Dominion have been supplied with meteorological instruments from this service: they are as follows:-

Ottawa ......Ontario. Nappan Nova Scotia.

Brandon Manitoba.

Indian Head North-West Territory. Agassiz, ......British Columbia.

Of these, Indian Head and Agassiz have already begun to report, and from the permanent nature of these establishments, returns of more than ordinary interest may be looked for.

Professor Wm, Saunders, Director Experimental Farms, Ottawa, made application for sunshine recorders for these stations, and when a supply is received from

England a recorder will be furnished to each.

The following stations have ceased to report during the period for the reasons assigned against each :-

Class II— Brantford..... From removal of Dr. McIntyre. Northcote.... Biscotasing..... { C. P. R., from supposed change of agent.

These stations may probably resume.

# Quebec.

Class II— Quebec.....From death of Lt.-Col. Pope.

The stations in Ontario under Mr. Blue, and those in Manitoba under the Department of Agriculture of that Province, continue in the same efficient state as in the previous year, and some of both systems show an increased interest by voluntarily extending their work.

#### STORM SIGNAL SERVICE.

There were 1,500 warnings of approaching storms issued from October 1st, 1888, to the 30th November, 1889; 1,249, or 83.3 of which were verified.

Since the last report some notable storms have occurred; the first of which was on January 9th. On this day one of the greatest storms which has ever passed over on January 9th. On this day one of the greatest storms which has ever passed over any part of Canada took place over the Lake Region and about the St. Lawrence valley. From the neighbourhood of Texas and Indian Territory, where it was situated on the morning of the 8th, it travelled North-east with rapidly increasing energy. When over the Lake Region the barometer reduced to sea level was below 28.90 inches, and when over the Gulf below 28.80 inches. Destructive gales prevailed throughout Ontario and Quebec. The Niagara Superior Bridge was blown down and great damage occurred in many localities; trees were uprooted and houses demolished. Navigation being closed no warnings were issued, except in the probabilities which gave full notice. Ample warning was sent to Eastern Canada, but the storm though general there, was not as severe as further West.

A developing depression over Lake Superior, on 17th September, caused from that date to the 20th, very stormy weather on the lakes, except Lake Superior. Three vessels were driven ashore in the neighbourhood of Kingston. Ample warning of

this storm was sent to our lake stations.

A severe West Indian hurricane was off the middle Atlantic coast on the morning of the 10th September, moving Northward; all Eastern stations were warned; it, however suddenly came to a standstill. It caused great destruction along the middle Atlantic coast and dispersed there. No storm occurred in Canada.

A shallow depression which appeared at 8 a.m., on the 26th of November, over Northern Texas, afterwards developed great energy, passing over the Lower Lake Region on the 22nd, it moved South of the St. Lawrence valley and off our Atlantic

coast.

During the early morning of the 27th, a heavy easterly gale set in over the Lower Lake Region, which eventually changed to a westerly gale. Throughout the St. Lawrence Valley and Maritime Provinces, the gale was severely felt from the Eastward on the 28th, especially in the former district. The gale was accompanied by the first heavy snowfall of the season, trains were considerably delayed, much damage was caused in the cities of Montreal and Quebec, and several vessels were wrecked on the lakes as well as on our Atlantic coast. Signals were ordered up for lake stations at 9.30 p.m.. on the 26th, and at all eastern stations the next morning. Several stations on the lakes received the warning late, owing to delay in telegraphic transmission; otherwise ample warning was given.

Storm signal stations were established at the following places, since last report: Point Escuminac, N.B., Canso, N.S., Ingonish, C.B., Souris, P.E.I., Pelee Island,

Ontario.

The following shows the actual result:—

#### TABLE No. 1.

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

Year.	No. Issued.	No. Verified	Percentage Verified.
1000	740	510	68.6
1877		510 673	78.3
1878		591	83.0
1879		736	82.8
1880. 1881.		727	85.1
1882	841	658	78.2
1883		858	79.1
1884		663	83.2
1885		741	89.3
1886.		799	88.2
1887	1,093	972	88.9
1888 (9 months) 1st January to 30th September		331	81.9
1888-89 (14 months) 1st October to 30th November		1,249	83.3

TABLE Number of Predictions and Percentage of fulfilment in each District,

	Lower Lake Region.						Upper St. Lawrence.					LOWER ST. LAWRENCE.						
		Verified.				Verified.						Verified.						
Months.	Number issued.	Number fully.	Number partly.	Number not.	Percentage fully.	Percentage fully and partly.	Number issued.	Number fully.	Number partly.	Number not.	Percentage fully.	Percentage fully and partly.	Number issued.	Number fully.	Number partly.	Number not.	Percentage fully.	Percentage fully and partly.
October	121	102	16	3	84 · 3	97.5	103	77	21	5	74·8	95 · 2	99	77	12	10	77 · 8	89.8
November	109	71	21	17	65·1	84 · 4	110	86	13	11	78.2	90.0	106	89	10	7	83 · 9	93 · 4
December	121	81	24	16	66 · 9	86 8	98	68	17	13	69·4	86.7	98	76	15	7	77 · 6	92.9
January	108	93	10	5	86 · 1	95 · 4	106	89	12	5	84.0	95.3	100	74	21	5	74 · 0	95.0
February	102	81	15	6	79 · 4	94.1	93	69	17	7	74.2	92.5	94	76	10	8	80 · 9	91 . 5
March	94	69	11	14	73 · 4	87 · 1	92	67	12	13	<b>72</b> ·8	85 · 9	91	63	13	15	69 · 2	83 . 5
April	101	78	16	7	77 · 2	93·1	89	74	7	8	83 · 1	91.0	88	68	12	8	77 · 3	90.8
May	110	90	12	8	81.8	92.7	110	92	15	3	83.6	97 · 3	99	66	28	5	66 · 7	94 . 9
June	94	67	17	10	71·3	89 · 4	88	68	14	6	77:3	93.2	83	59	15	9	76 · 1	89 2
July	109	97	9	3	89 · 0	97.2	98	77	19	2	78.6	98.0	91	71	12	8	78·0	91 2
August	102	88	9	5	86.3	95·1	91	77	11	3	84·6	96.7	95	81	9	5	85.3	94 . 7
September	101	77	12	12	76·2	88.0	91	71	6	14	78.0	84.6	94	66	12	16	70 · 0	83 .0
October	102	67	22	13	65.7	87:3	97	78	12	7	80 · 4	92.8	98	76	13	9	77 · 6	90.8
November	103	88	10	5	85 · 4	95·1	102	82	14	6	80 · 4	94.1	94	82	5	7	87 · 2	92.6
For 14 Months.	1477	 1149	204	124	77 · 1	91.6	1368	1075	190	103	78.6	92.5	1330	1024	187	119	77 · 0	91 · 1

II. in each Month, and in the Period October, 1888, to November, 1889, inclusive.

		G	ULF.				MARITIME.					TOTAL.					
		7	Verifi	ied.					Verit	fied.					Verifi	ed.	
Number ssued.	Number fully.	Number partly.	Number not.	Percentage fully.	Percentage fully and partly.	Number issued.	Number fully.	Number partly.	Number not.	Percentage fully.	Percentage fully and partly.	Number issued.	Number fully.	Number partly.	Number not.	Percentage fully.	Percentage fully and partly.
98	69	18	11	70·4	88.8	104	79	19	6	76.0	94 2	525	404	86	35	77.0	93.3
105	78	19	8	74 3	92.4	106	83	22	1	78.3	99 1	536	407	85	44	i	91.8
96	74	12	10	77 · 1	89.6	102	78	17	7	76.5	93.1	515	377	85	53	73.2	
100	72	17	11	72.0	89.0	106	76	22	8	71.7	92.5	520	404	82	34		95 8
92	77	9	6	83.7	93.5	84	66	9	9	78.6	89.3	465	369	60	36		92:3
88	71	6	11	80.7	87.5	97	75	15	7	77 · 3	92.8	462	345	57	60	74.7	87 · 0
89	66	17	6	74.2	93.3	92	71	19	2	77 · 2	97.8	459	357	71	31	77 · 8	93 · 2
96	66	22	、8	68.8	91.7	92	65	20	7	70.7	92.4	507	379	97	31	74.8	93 · 8
82	62	16	4	75.6	95·1	97	77	13	7	79.4	92.8	444	333	75	36	75.0	91.8
86	68	11	7	79.1	91.9	93	70	17	6	75.3	93.2	477	383	68	26	80.3	94 · 8
92	78	11	3	84.8	96.7	86	68	10	8	79.1	90.1	451	377	50	24	83.6	94
89	63	10	16	70.8	82.0	90	69	7	14	76.7	84 · 4	465	346	47	72	74.4	84
94	73	15	6	77 · 7	93.6	100	70	23	7	70.0	<b>93</b> ·0	491	364	85	42	74·1	91
95	78	11	6	82.1	93.7	97	84	8	5	86.6	94 8	491	414	48	29	84.3	94
1302	995	194	113	76.4	91.3	1346	1031	221	94	76.6	83.0	6808	5259	996	553	77 · 2	91

#### PROBABILITY SERVICE.

The signal discs carried on trains, showing expected weather, were displayed as usual from June to September, inclusive. In some instances, through mistakes on the part of the railway employees, the signals carried on the trains have not been those ordered from this office, but the number of wrong signals thus displayed is but a small proportion of the total number carried. The thanks of this office are due to the various railway companies which have co-operated with us in publishing the weather predictions in this manner.

Special predictions have been asked for as usual this season, by boards of trade and persons engaged in various occupations all over the country, and the Canadian storm-signal code has been eagerly sought for by captains of American vessels trading on the lakes. All the information which it was possible to supply has been

promptly furnished to enquiring parties.

Manitoba and the North-West Territories have not yet been furnished with daily weather probabilities, but it is desirable that arrangements should be made that will enable me to give the above-named province and the North-West Territories this information.

Appended is Table 2, showing the number of predictions and percentage of verification in each district for the period comprised within this report.

#### TELEGRAPH SIGNAL STATIONS.

A telegraph reporting station has been established at White River. Ont.. in charge of Mr. W. E. McLaughlin; this is the only alteration in these stations since the last report. I have to invite the attention of the Minister to the desirability of establishing stations of this class in British Columbia.

#### CENTRAL OFFICE.

Since last report two of the staff have resigned-Messrs. F. Napier Denison and W. E. Davis. Mr. Denison was employed as assistant in the probability room, and Mr. Davis was engaged in the correspondence branch, being both a shorthand writer and an expert operator on the typewriter. These gentlemen were promising young officers, and it is much to be regretted that this office could not hold out sufficient inducements to retain their services.

Lieut. A. R. Gordon, R.N., has again been absent from this office during the summer and commencement of the fall in command of the squadron for the protection of the Canadian fisheries. During the winter of 1888 and 1889 Lieut. Gordon and Mr. F. L. Blake, D.L.S., of this service, compiled and drew a map of Canada.

This map has been prepared for the purpose of discussing the climatological statistics which have been collected by this service, and it is most desirable that this work should be proceeded with as soon as possible. There exists a considerable amount of valuable data in this office in reference to Canadian climate, the discussion of which will enable me to speak authoritatively on many points in regard to our climate on which at present I am uncertain.

The staff perform their duties satisfactorily and efficiently, and I hope that the question of granting them increased salaries and the benefits of superannuation, which at present I understand you have under consideration, may be granted them.

#### TIME SERVICE.

The method of performing this work, together with a table showing discordances at the different observatories will be found in the report on the Magnetic observatory. The report on the St. John observatory forms Appendix "A.

The report on the Quebec observatory forms Appendix "B."

#### CHIEF SIGNAL OFFICER.

Brigadier General Greely, Chief Signal Officer United States Signal Service, has continued courteously to interchange reports with this office, and has supplied all information asked for, for which I offer my hearty thanks.

#### VOLUNTEER OBSERVERS.

This class of observer, renders most important service to this office; without their assistance it would be impossible to collate sufficient Meteorological data upon which to base reliable conclusions with regard to the climate of the country.

Several applications have been made for instruments by persons desirous of assisting the Service, of these some were accepted, others had to be rejected for various reasons, such as the presence of another observer in the immediate neighborhood, &c. The volunteer observers deserve the thanks of the whole community, for devoting their time gratuitously, for the benefit of the public.

#### GREAT NORTH-WESTERN TELEGRAPH Co.

The several heads of the departments of this company in Toronto are entitled to the thanks of the Service, for the efficient manner in which they have carried out all matters in connection with this office, and for the promptness with which all reports of irregularities have been attended to.

#### Publications.

The Monthly Weather Review is published regularly, but unfortunately, is still about two months behind, the October number at the time of writing not having been received from the printers. The Annual Report of the Meteorological Service is also behind, the last issued being that for 1886. The printing of each report has of late years taken over a year, therefore the reports are becoming more and more behind.

About 700 Annual Reports and over 800 copies of the Monthly Weather Review are distributed as follows:—

Country.	Report.	Review
reat Britain and Ireland	80	7.
orway	5	7
weden	4	
Denmark	<b>2</b>	
Vetherlands	$ar{f 2}$	
Belgium	3	
rance	11	1
ermany	$\overline{21}$	2
Austria	18	ī
pain	ĩ	_
ortugal	$\hat{4}$	
Russia	6	
Roumania	ĭ	
reece	î	
asmania	i	
Newfoundland	3	
anada	423	54
Jnited States	60	
Mexico .	3	•
Vest Indies	3 4	
urkev	1	
urkey.	3	
witzeriand		
taly	10	1
licily	1	
	9	] ]
leylon	3	}
Thina	1	
apan	3	
hilippine Islands	1	
Sast Indies	1	İ
dauritius	1	
ape of Good Hope	1	i
lustralia	7	
New Zealand	1	
Costa Rica	<b>2</b>	1
uatemala	1	
Srazil	2	
Jraguay	ī	1
Argentine Republic	$ar{f 2}$	1
Chili	ĩ	

#### LIBRARY.

The number of publications received continues to increase each year and was 410 for the period comprised in this report, an increase of 186 over the fourteen months immediately preceding. These works treat almost entirely upon meteorology, astronomy, and terrestrial magnetism. Five new contributors have been added to the list of those with whom publications are regularly exchanged. The library being now filled to its utmost capacity, a small outlay will shortly be necessary to meet the required accommodation. A larger number of volumes of periodicals require to be bound, which will also necessitate a small outlay.

#### INSPECTION OF STATIONS.

Forty-seven stations were inspected, being seventeen more than last year. Mr. Payne inspected eleven, Mr. Stupart eleven, and twenty-five were visited by Mr. Webber.

The reports of the Inspectors are given in the appendix and lettered respectively

'C." "D" and "E."

The absolute necessity of systematic inspection is amply shown by reading these reports. Out of the forty-seven stations visited, the following imperfections were discovered:—Bad exposures, 9; instruments reading erroneously, 8; instruments worn out, that required repairing or cleaning, 13; or in all 30 instances, where, owing to one cause or another, defective work was being done and which would have continued had not inspection removed it. There were three stations where the observations had been entirely neglected, viz:—Collingwood, Ont., Cobourg, Ont., and Greenly Island, Lab. I hope to be able in future to have more inspection done annually, than has been the case in past years.

All of which is respectfully submitted.

CHARLES CARPMAEL, Director.

#### APPENDIX "A".

THE OBSERVATORY, St. John, N.B., December, 1889.

The Superintendent,

Meteorological Office, Toronto.

Sir,—I have the honor to submit my report of this Observatory for the year

ending in December, 1889.

The meteorological observations have been taken and recorded as stated in former reports. Time observations with the transit instrument for determination of clock errors and rates, have been made as usual, and the daily time signal given to the shipping by dropping the time ball at 1 p.m. local time.

The time ball has been repaired and now works in a satisfactory manner; it was dismounted for nineteen days, from November 13th. During this time many

parties called at the Observatory to correct their time.

Storm warning signals, when ordered up from Toronto, have been promptly displayed from the staff at signal station on Customs building. The lamps used for the night signal blow out with a strong breeze, and I would recommend that four incandescent electric lamps with storage batteries be used for the purpose.

The observatory is frequently visited by ship captains for the purpose of com-

paring their instruments with those in this observatory.

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

GEO. HUTCHINSON, Observer.

#### APPENDIX "B."

METEROLOGICAL STATION AT THE QUEBEC OBSERVATORY. QUEBEC, November 30th, 1889.

To the Director,

Meteorological Office, Toronto.

Sir,—I have the honor of submitting the following report of the Quebec Observatory for the past year.

The duties in connection with this Observatory have remained the same as in the

past, and have been carried out under my immediate direction.

There were no failures of the "ball" this season, and such failures of the "noon" gun as occurred were beyond the responsibility of this Observatory, having been owing to mischances and neglect that were avoidable, as being under the control of the Citadel authorities.

I would again draw your attention to the necessity of improving the present

system of "dropping" the time ball, as pointed out in my last report.

If the present system is to continue, the ball will require to be renewed, as the past season's work has so damaged it, that it would be more economical to renew than to repair it,

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

W. A. ASHE, F. R. A. S.

#### APPENDIX "C."

METEOROLOGICAL OFFICE, Toronto, December, 1889.

CHARLES CARPMÆL, Esq., M.A., F.R.A.S., Director.

SIR,—I have the honor to report that the following stations were inspected by

me during the year.

Port Dalhousie, Ont., 3d April, 1889.—The signal mast which had blown down last fall, had broken short off, level with the ground. I ordered the old mast to be again used with ten feet spliced on; to be thoroughly repaired and placed in a new position, as the Canal Superintendent objected to its being too near his house; tenders according to specifications to be sent in for the work.

Midland, Ont., 3rd August, 1889.—Station in good order but the rain gauge was not well exposed; changed this to a better position. The signal mast on the wharf is poorly placed to be seen from the bay. It would be better seen if placed on the hill to the east of the town. Signals required minor repairs. They are much appreciated here and more attention is paid to them than ever by vessel men.

Parry Sound, Ont., 5th August, 1889.—Thoroughly tested all instruments, barometer, thermometer, anemometer, &c.; minimum, 5,385 was reading one degree too low, which was rectified. It was necessary to have the thermometer shed removed, as a new building had made its position worthless. The anemometer tower required whitewashing, and leading wires from anemometer, &c., replaced, and insulated. The telegraph wire line leading from the tower to the house, is in a delapidated condit-It will be necessary when line men are up there to have it put in proper repair.

Instructed the new storm Signal Agent in his duties.

The mast erected by the townspeople at their own expense is a good serviceable

The signals were all in good order.

Bala, Ont., 9th August, 1889.—All the instruments were in good order and evidently care had been taken in observing. The observer consented to take readings of maximum and minimum thermometers if sent to him. Exposure for wind is not good

owing to surrounding bush.

Beatrice, Ont., 10th August, 1889.—The barometer required cleaning, which was done. Minimum thermometer No. (C) 265 was reading one degree too low. This was altered. Instruments were well taken care of, and observations faithfully attended to.

Maple Hill Farm, Joly, Muskoka, 13th August, 1889.—All instruments were in good order and well placed. Thermometers and rain gauge well exposed. Mr. Ambray is away and his son attends to the work, which is well and carefully done. The station is in the centre of a small clearing in the bush.

Uplands, Ont., 15th August, 1889.—All the instruments were placed in good positions and carefully looked after. The minimum thermometer No. (C) 905 was reading two degrees too low; this was altered. Observer takes much interest in his

observations.

Gravenhurst, Ont., 17th August, 1889.—Instruments were well placed and in good order, except minimum 5148 which had 1.50 of detached spirit at the end of the tube; this was shaken down. The work is carefully done and the instruments well kept here.

Mr. Robinson wishes to have an anemometer, but the exposure is not good for

one

Collingwood, Ont., 20th August, 1889.—The agent was away and not attending to observations; he had made provision for having signals attended to, which were in good order. The usual complaint was made here, about smoking lamps, and the fact noted by the agent, that when a shorter chimney was used the difficulty was overcome. He could not obtain short chimneys but had managed to cut one down which acted well. This is apparently the cause of the numerous complaints of smoking lamps, as the necessary short chimneys are not easily procurable.

Owen Sound, Ont., 21st August, 1889.—The signals were in good order, but the lamps smoked; day signals chafed; to overcome this I had a leading block for the

halliards placed so as to keep them clear of the signals.

Since the erection of the mast on the elevator, a new elevator built in front has

partially hidden the signal mast from the bay.

Mr. McLean, the observer, lives outside the town and is painstaking in his work. I do not think the exposure very good. The place is surrounded by trees, but Mr. McLean's age did not justify me in moving the instruments far away from

the building.

Tobermory, Ont., 27th August, 1889.—Delayed at Wiarton, waiting a chance to get up here. No observations had been taken except rainfall. Anemograph was not working, being out of order. The new observer knew little about the work. I fully instructed him in the use of the instruments, readjusted the anemograph and set it working. Rainfall had not been entered properly. Mast and signals all in good order; mast is well placed and a fine spar; same complaint made about smoking lamps.

Telegrams are often delayed owing to trouble with wire, which runs through the bush. There will also be a difficulty in keeping an observer here, as the place

will be deserted during winter.

I have the honor to be, Sir, yours respectfully,

H. V. PAYNE, Inspector.

#### APPENDIX "D."

METEOROLOGICAL OFFICE, TORONTO, December, 1889.

CHARLES CARPMAEL, Esq., Meteorological Office, Toronto.

SIR,-I have the honor to submit the following report of stations inspected by me this year.

Coldwater, Ont., 14th November, 1889.-Mr. Lazonby will, in future, take regular barometric observations at 8 a.m. and 8 p.m.: his barometer agrees very closely with the observatory standard. The rain gauge has been placed on a post in the yard in rear of the house, and the position is now satisfactory. The spirit ther-

mometer has been out of repair, but is now in good order.

Lennoxville, Que., 30th May, 1889.—Mr. Frith, of Bishop's College, is a most enthusiastic observer and does particularly good work. He will, in future, take barometric readings and promises to determine the difference in height between the Canadian Pacific Railway bench mark and his instrument. The rain gauge was much too close to a tree and an outhouse, but has been moved to a more suitable place.

Sydney, C.B., N.S., 6th June.—Everything is in good order at this station. North Sydney, C.B., N.S., 6th June.—The storm signal mast at this station has been up many years and needed repairing. The following repairs were ordered: The posts to which stays are attached to be renewed; a new man rope; sundry

repairs to signal house, and the mast to be painted.

St. George's Bay, N. Fld.—Captain Hirst, the observer at this place, lives at Sandy Point, a village on the sand bar which forms the harbour at the head of the Bay of St. George. The barometer is in the Upper hall of the house, in a fairly good light, 21 feet above mean sea level. The anemometer and windvane are on a platform seven feet above the ridge of the roof of the house, and are well exposed in all directions; between south-west and west-north-west the wind blows directly up the Bay, and in other directions there is either water or low land for some miles, The thermometer screen is attached to the north side of the house and the rain gauge is in a field some fifteen yards distant. The anemometer dial is read by means of a ladder, but I strongly recommend that Captain Hirst be supplied with an electric anemometer as with the present arrangement, during stormy weather, it will be almost impossible to take wind observations.

St. John's, N. Fld.—The observations at this station have, for some years, been taken at a small house, in a row near the centre of the city, the yard in connexion with the house is very small, and in consequence the exposure of the instruments has been very poor. The barometer hitherto in use is a poor instrument and reads 0.14 too high and in reducing readings to sea level a wrong height has been used,

viz.: 159 feet instead of 126 feet.

Mr. Higgins was on the point of moving to a new house in the lower part of the I inspected his new quarters, which were not quite ready, and chose a place for the barometer in a lower room and a site for the thermometer shed and rain gauge in the garden. Ample instructions were given as to the removing of the new barometer to the other house. The barometer is now 49 feet above mean sea level.

There is no good site for an anemometer near the observer's house in St. John's,

but Mr. Higgins can estimate velocities with fair accuracy.

A barometer sent to Mr. Higgins in care of the captain of one of the Allan steamers, two years ago, had a large amount of air in it. I cleaned and repaired it and subsequently left it at Quebec observatory.

Halifax, N.S., 25th June.—Comparisons of the different instruments showed

everything in good order. The storm signal mast at the Citadel has been painted. Pictou, N.S., 27th June.—Everything at the station is in good order. Mr. Campbell has been instructed to have the thermometer shed painted.

Chatham, N.B., 28th June.—Observer, Mr. James F. Connors, is apparently a very good man for the position, and does his work well. Comparison with the standard showed the barometer to be reading correctly. The thermometer shed is surrounded by buildings rather too closely, but is in the best position that can be obtained near the observer's house. No good exposure can conveniently be obtained for an anemometer. The instrument now in use is nearly worn out, and in its present position near the ridge of a low roof is quite useless.

Quebec, P.Q., 2nd July.—The instruments at the observatory are in good order. Mr. Ashe has had the mean time clock moved to his office where the temperature is more equable. He wants authority to pay cost of removal. He also wants diagonal

eye piece for transit instrument.

The hourly series of temperature observations is continued at the Citadel. but I

should judge that the series is not altogether trustworthy.

Saugeen, P.Q., September 11th.—The barometer at this place was very dirty and difficult to read. It is now clean and in a better light than heretofore. would suggest that an electrical anemometer be supplied to this station as the exposure is very good.

Mr. Davis has the storm signals and mast in good order and continues to take much interest in the warnings, which he informs me are greatly appreciated at

Saugeen.

R. F. STUPART, Inspector.

# APPENDIX "E."

METEOROLOGICAL OFFICE, TORONTO, December, 1889.

CHARLES CARPMAEL, Esq., M.A., F.R.A.S., Director of the Meteorological Service, Toronto.

SIR,-I have the honor to submit the following report of the stations in Canada,

inspected by me since my last report.

Midland, Ont., 18th October, 1888.—The wooden cross arm of drum was broken, as was also the canvas, slightly; the necessary repairs were made. Mr. Henderson continues to attend to the Signal duty in the same conscientious manner in which he has always done. He, in addition, will for the future take rain fall observations; the gauge is to be placed in the garden adjoining Mr. Henderson's house. The storm warnings are reported to be highly appreciated here, vessels invariably staying in p rt when the signals are up.

Petrolia, Ont., 11th December, 1888.—Instructed Mr. Bell, the new head master of the High School, in the duties of observer. He did not appear, however, anxious to undertake the work, but the school trustees informed me that they insisted on its being attended to. The instruments were in good order except the barometer, which was both very dirty and had a considerable amount of air in it; this I rectified and

left the station in good order.
Port Stanley, Ont., 12th December, 1888.—Found the barometer reading .018 lower than the standard, which gives a correction of +018, instead of .010 as formerly applied. The anemometer exposure becames worse annually owing to the growth of an adjoining large tree. A storm signal is still unnecessary here. Mr. Payne continues to perform the duties with attention.

London, Ont., 12th December, 1888.—The barometer needed cleaning, being very dirty; it was put in proper order. The exposure for thermometers has been

much improved by the removal of adjoining sheds.

Point des Monts, P.Q., 14th July, 1889.—The rain gauge was poorly exposed. It has been removed to a more open position. Placed a barometer at this station and instructed the observer, but in the short time he had at his disposal it was impossible to make him thoroughly conversant with the instrument. Rainfall will be given in decimals in future.

West Point, Anticosti, P.Q., 16th July, 1889.—The instruments are all in good

order and well exposed.

South-West Point, Anticosti, P.Q., 17th July, 1889.—Cleaned the barometer, substituting fresh mercury. The maximum thermometer was broken and useless. A large sized new pattern electrical anemometer will be in future used at this station. A new rain gauge replaces the wornout old one.

Heath Point, Anticosti, P.Q., 18th July, 1889.—A new vane was required at this station. The porcelain back of thermometer 2647 was destroyed, evidently by

the action of salt air. Rainfall will be given in decimals in future.

Point Rich, Newfoundland, 19th July, 1889.—Found the instruments in good order, except the vane, which was broken. The rain gauge had been in use for six years, and was in capital condition. Rainfall will be read to decimals in future.

Greenly Island, Labrador, 19th July, 1889.—All the instruments were broken.

Closed the station, as I did not consider Mr. Debeaumont capable of taking observations.

Porteau, Labrador, 20th July, 1889.—Instructed Mr. M. T. Wyatt in the duties

of Observer, and recommend that this place be substituted for Greenly Island.

Belle Isle, P.Q., 21st July, 1889.—The Adie barometer in use was very sluggish, so I ordered that the spare Green barometer be used instead of it; this latter I cleaned thoroughly and left it reading precisely as the standard. A stronger platform will be erected for the anemometer, and the thermometer shed will be repainted. Mr. Colton has promised that more care will be given to the observations in future.

Cape Norman, P.Q., 24th July, 1889.—The vane has been blown away, otherwise

everything was in good order. The rainfall will be given in decimals in future.

Father Point, P.Q., 2nd August, 1889.—Replaced the old downshaft anemometer at this station, by an electrical anemometer and vane. new pattern. It was found necessary to have a new platform erected to carry these instruments, as the old one was quite rotten.

Montreal, P.Q., 9th August, 1889.—The anemometer should be raised in order to clear the fans of windmill vane. Cleaned the barometers. The duties are per-

formed here in a first-class manner.

Brockville, Ont., 10th August, 1889.—The instruments are particularly well exposed and in good condition, and Mr. Worthington is a very conscientious observer. Kingston, Ont., 11th August, 1889.—The cog-wheel of the vane had become

thrown out of adjustment, consequently the dial was not recording the direction of the wind. The barometer was excessively dirty, and required a thorough cleaning. The storm signal mast was in a very dilapidated condition; it will be properly stayed and painted. The anemometer exposure is quite useless, owing to surrounding high buildings; the exposures of the thermometers and rain gauge are also very poor.

Deseronto, Ont., 12th August, 1889.—Mr. Russell, editor of the *Tribune*, kindly attends to the observations here. The instruments are in good order and well exposed, except the anemometer, which is of little value. Deseronto, however, is

almost entirely landlocked, and no good exposure is obtainable.

Picton, Ont., 12th August, 1889.—The storm signal mast and all appliances were in good order. Mr. Rawson has promised to give more attention to the

storm reports in future.

Prinyer, Ont., 13th August, 1889.—The complaint about the signal lamps not burning was owing to the chimneys furnished being too long: this matter has been rectified. The mast and drum-house were much in need of repairs, which have since A telephone should be placed in Mr. Prinyer's house; the nearest been made. telegraph office is a mile and a half distant, and great delay is experienced in receiving warnings.

Trenton, Ont., 13th August, 1889.—The agent was anxious to remove the signal mast to his own grounds in the town. I consider, however, the present position on the wharf the best. A few necessary repairs to the mast were ordered to be made.

Mr. Clarke has the thermometers and rain gauge well exposed, but the anemometer exposure is very poor. No suitable exposure for an anemometer is procurable here, and, in fact, is not necessary.

Belleville, Ont., 14th August, 1889. Observer away from the town, and his

house closed. Rain gauge was badly exposed.
Cobourg, Ont., 14th August, 1889.—The storm signal mast required staying and painting. No observations have ever been taken at the College here, and there are several instruments belonging to the service that should be returned.

Port Hope, Ont., 14th August, 1889.—Everything was in good order here, but it was considered advisable to have the signal mast painted white, in order that it

might be better seen from the lake.

Pelee Island, Ont., 5th October, 1889.—Contracted for the erection of a storm signal mast, and instructed Mr. Quick in the duties that would be required of him. The anemometer is placed on top of the lighthouse, and the wires run to the anemograph in observer's dwelling. This promises to be one of the best wind exposures in Canada, and the records will undoubtedly be of great value for the verification of warnings on Lake Erie. The warnings will also in all likelihood be of great use to the immense amount of shipping that passes close to the lighthouse. If prompt despatch is to be given to the warnings, it will cost but little to make this extension, and in the long run will be much more economical than paying fifty cents a message for delivery. The position of thermometer shed and rain gauge were very poor. Good exposures have now been selected, and maximum and minimum thermometers will in future be used.

Whilst at Pelee Island, I subjected one of the signal lamps to the following severe test, the result being highly satisfactory. It was suspended from a slim branch of a small tree, in a most exposed position, during a very heavy gale of wind. At the expiration of twenty hours the lamp was burning as brightly as when first lighted. The lighthouse keeper, who has had to do with lamps since boyhood, said

it was the finest lantern he had ever seen.

Before closing my report, I respectfully beg to call your attention to the necessity of establishing a wind station on the False Ducks, on Lake Ontario, or thereabouts. At present we have scarcely any means of verifying warnings when issued to the land-locked ports of Prinyer, Picton, Trenton and Deseronto.

I have the honor to be, Sir, Yours very respectfully,

B. C. WEBBER,

Inspector.

# APPENDIX "F."

KINGSTON OBSERVATORY, Kingston, 3rd December, 1889.

SIR,-I beg leave to submit, for the information of the Minister of Marine and

Fisheries, the report of the Kingston Observatory for the year 1888-89.

Since last report, the usual observations, and others of more special interest, have been made from day to day throughout the year. The stability of the transit supports and its adjustments has again been thoroughly tested with the same satisfactory results as formerly. The steadiness of the pier of the sidereal clock, however, is not yet so complete. In heavy gales of wind to which the building is exposed, it is found to be subject to a slight tremor, which, for the time, affects the usually regular and equable rate of the clock. This will be remedied next summer by cutting off the connection of the pier with the surrounding ground, and enclosing it, like the piers of the transit, within a wall of brick laid in cement.

Some small repairs have been made in the shutters of the transit room, and next year the observer's room will be heated by a steam coil from an adjoining

building instead of by a stove.

The equatoreal and dome continue to be in good working order. A. McLean's star spectroscope has been added to its equipment, and a number of valuable additions have been made to the library by donation and by purchase.

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

Director of the Observatory.

WILLIAM SMITH, Esq.,
Deputy Minister of Marine,
Ottawa.

#### APPENDIX "G."

REPORT ON THE McGILL COLLEGE OBSERVATORY, MONTREAL, FOR THE YEAR ENDING 31st, DECEMBER 1889.

WM. SMITH, Esq.,
Deputy Minister of Marine,
Ottawa.

Montreal, December, 1889.

Sir,—I have the honour to present the report of this observatory for the year now closed, being my sixteenth annual report.

#### Meteorological Observations.

The usual meteorological observations, as particularized in my report for 1888, have been carried forward without interruption throughout the year. Appended hereto is a summary of the observations of the year. The daily results, as also the monthly and yearly summaries, have been published in the Montreal Gazette. The monthly and yearly summaries have also, since the beginning of the year, by arrangement with the Natural History Society, been published in the Canadian Record of Science.

#### Time Service

Determinations of clock errors have been made by the observation of 729 star transits on 139 nights, and by one solar observation. The character of these observations, and the methods employed, have been briefly specified in former reports. The noon time-ball for the use of shipping has been regularly dropped, on week days, during the season of navigation. Time signals have also been transmitted, continuously, throughout the year, to the various corporations and public institutions enumerated in my report of last year. Exchanges of clock signals with the Toronto Observatory were made on fifteen nights. The corrected averages of the differences between the mean time clocks of the two observatories is 0·s22, and the greatest difference on any one night was 0·s56. The comparisons for the year show that the probable error of the time given by one observatory, as compared with that given by the other, is 0·s20. The exchanges on ten nights were found to be favourable to the measurement of "wave-time," and give a mean result for the year of 0·s015 + 0·s002. This result, combined with the two previous years, gives a mean result of 0·s021 + 0·s001 as the wave-time over 335 miles of No. 10 iron wire under the conditions of an ordinary telegraph line.

In accordance with your instructions, I examined the condition of the time service to the Parliament Buildings, Ottawa, and reported thereon under date 12th January last, making recommendations with a view to its improvement. You were pleased to approve of the proposed changes; and, acting under your instruction, I visited Ottawa on the 9th of September to direct the work. The tower-clock was found to have met with injury in its striking portion since my previous

examination. This damage was repaired, and the clock taken down and thoroughly cleaned and re-mounted. It should now, if carefully regulated, be keeping excellent time. Owing to difficulty in obtaining the necessary telegraphic connections between the clock-tower and the time-gun, I found it impossible to completely carry out your instructions, at that time. It is hoped that this difficulty will shortly be removed, permitting a much needed reform in the Government time service to be effected.

#### Sunspots.

All the spots visible on the sun, during the year, were observed by projection on a screen attached to the "Blackman telescope." The heliographic latitude and longitude of each spot, at the time of observation, and also the areas of the spots, have been determined with approximate accuracy. A summary of the results of these observations is presented herewith. Several photographs of the sun's disc were obtained by the photoheliograph, during the months of July and August, when there was the greatest amount of solar disturbance.

#### Soil Temperatures.

The apparatus described in my report for last year for the observation of the temperature of the soil, at various depths, has been in use throughout the year, and has recently been improved in its action by the substitution of a mercurial switch-board, of my own design, for the oreinary metal contact switch previously employed. The observations of the past year will shortly be reduced and the results published in the "Record of Science."

#### GENERAL.

The usual attention has been given to inquiries on scientific subjects by the public.

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

> C. H. McLEOD, Superintendent McGill College Observatory.

Montreal, 1st January, 1890.

Sunspors for the Year 1889, observed by projection on "Thompson's Discs," 8 inches in diameter. Aperture of Telescope, 6 inches.

	on which veremade.	of new	Groups.	nce from	rof Spots	New to Nort Equ	Spots h of the ator.	New Spots to South of the Equator.	
Date of Commencement of each Rotation of the Sun.	No. of days on which observations were made	Total number o Spots observed.	No. of new Gro	Average distance the Equator.	Averagenumber of per day.	Number.	Average heliographic latitude.	Number.	Average heliographic latitude.
							0		0
Jan. 1 to Jan. 11 2.  Jan. 11 2.  Feb. 7 5.  March 6 8.  April 3 1.  May 0 4.  May 27 6.  June 23 8.  July 21 0.  Aug. 17 2.  Sept. 13 5.  Oct. 10 8.  Nov. 7 1.  Dec. 4 4 to Dec. 31.	1 11 16 11 18 11 12 15 19 23 8 18 0	0 14 10 15 7 10 20 19 67 2 10 10 0 23	0 4 2 5 3 1 2 3 8 1 2 0 5	4·3 11·1 4·3 3·4 4·7 4·0 7·2 12·8 18·9 21·0 19·6	0·0 2·2 2·1 2·5 0·8 1·4 5·7 4·8 10·0 0·6 0·6 0·0 3·3	0 14 0 5 3 0 0 0 14 0 0 10 0 9	3·5 3·5 3·5 	0 0 10 10 4 10 20 19 53 2 10 0 14	11·1 5·5 3·0 4·7 4·0 7·4 13·6 18·9 21·0
Year 1889	172	207	38	11.5	2.9	55	9.3	15.2	11.3

The dates given in the first column, except 1st January, and 31st December, correspond with the coincidence of the assumed prime meridian of the sun, with the central meridian, as defined in the "Observatory" ephemeris. The numbers in the sixth column are obtained by dividing the total number of single spot observations in a rotation by the number of days on which observations were made during the rotation.

A large spot, first observed near the eastern limit on 17th June (whole area about  $\frac{450}{10000000}$  and numbra about  $\frac{600}{10000000}$  of the sun's hemisphere) made one complete revolution, and was observed until it disappeared beyond the western limit on 24th July. It did not greatly alter in form or area while visible. On its second appearance this group has been counted as "new." A small spot (area about 5 units) was observed in latitude S. 39, on 30th June.

"APPENDIX

#### METEOROLOGICAL ABSTRACT

OBSERVATIONS MADE AT McGILL COLLEGE

Height above sea level, 187 feet. Latitude, N.

	Thermometer.						*	Baron	neter.		ssure of	ative
Month.	Mean.	¶ De tion from year	on n 15 ar	Maximum	Minimum.	Mean daily range.	Mean.	Maximum	Minimum.	Mean daily range.	† Mean pressure vapour.	‡ Mean relative humidity.
January	21.23	+	9.64	44.0	— 6·5	11.9	29 · 9560	30.708	29.064	·298	1038	82.5
February	10.59	_	4.65	<b>3</b> 9·5	22.6	17.5	30.0410	30 885	29 · 222	·287	.0638	80.9
March	28.70	+	5.01	43.9	7.8	12.2	29 8885	30 503	28.982	178	·1224	75.3
April	43.34	+	3.76	73.6	23.8	16.8	29 · 9554	30 · 499	29 · 277	·179	·1916	65.0
May	56.95	+	2.17	88.0	35.3	17.7	29 · 8839	30 · 216	29.531	·146	.3338	69.5
June	62.91	_	1.55	84.9	45.1	16.1	29 · 9194	30 · 423	29 · 488	·180	· <b>42</b> 86	73.9
July	64.97		1.05	87.5	52.3	16.0	29 9286	30 · 247	29 · 582	·131	5165	74.9
August	61.97	_	2.13	81.1	50.1	14.8	30.0049	30 · 329	29.668	·118	·4681	75.8
September	59.93	+	1.37	82.1	37 · 7	15.6	29 · 9835	30 · 370	29 · 281	·142	·4197	79.2
October	40.15		4.85	61.1	21.8	11.6	30 · 0384	30.605	29 · 393	·182	·1888	74.3
November	34.29	+	2.21	55.0	13.7	10.1	30.0118	30 · 611	29:315	·244	·1686	81.2
December	23.79	+	4.76	31·5	16.1	15.4	30 · 1133	30.889	29 036	.322	1159	80.2
Sums for 1889												
Means for 1889	42.90	+	1.22			14.6	29 9687			.201	·2601	76·1
Means for 15 years ending Dec. 31, 1889							29 · 9756				·2497	74.4

<sup>\*</sup> Barometer readings reduced to 32° Fahr., and to sea level. † Inches of mercury. ‡ Saturation 100. than the average for 15 years, inclusive of 1889. The monthly means are derived from readings taken every summit of Mount Royal, 57 feet above the ground and 810 feet above sea level.

The greatest heat was 88 0 on May 18th; greatest cold 22 6 below zero on February 4th; extreme January 30th; least range was 3° 4 on January 7th. The warmest day was May 18th, when the mean below zero. The highest barometer reading was 30 889 on December 31st; the lowest was 28 982 on March mileage of wind in one hour was 70 on Dec. 30th, and the greatest velocity in gusts was at the rate of 150 of wind was 134,829. The resultant direction of the wind for the year was 8. 69° W., and the resultant storms on 17 days. Lunar halos on 8 nights. Lunar coronas on 5 nights. Solar halos on 8 days, and snowfall of the autumn was on October 28th. The first sleighing of the winter was on November 28th.

Note.—The yearly means, above, are the averages of the monthly means, except for the velocity of

A. 1890

H." FOR THE YEAR 1889. OBSERVATORY, MONTREAL, CANADA. 45° 30′ 17″. Longitude 4h. 54m. 18.55s. W.

point.	Wind.		ed, per	possible nshine.	ain.	of days on rain fell.	now.	days on ow fell.	ain and ted.	f days on rain and l.	f days on rain or 1.	
Mean dew point.	Resultant direction.	Mean velocity in miles per hour.	Sky clouded, cent.	Per cent., possible bright sunshine.	Inches of rain	Number of which rai	Inches of snow.	Number of days which snow fell	Inches of rain snow melted	Number of which ra snow fell.	Number of which r snow fell.	Month.
16.6	S. 70° W.	18.5	67:3	30.5	1.88	7	40.5	19	4.67	4	22	January.
5.6	S. 65° W.	18.9	64.5	43.6	0.30	2	32.3	16	3.33		18	February.
21.6	S. 85° W.	17.4	63·2	40.0	0.62	9	15.3	12	2·11	6	15	March.
31.3	S. 72° W.	14.5	54.8	53.0	2.14	11	0.1	2	2.15		13	April.
46.3	S. 43° W.	15.8	65.2	54·1	2.97	16		• • • •	2.97		16	May.
53.8	S. 57° W.	13.8	71.1	45.5	4.73	20			4.73		20	June.
59.2	S. 51° W.	12.5	63.6	50.3	7.16	20	• • • • •		7.16		20	July.
56.7	S. 54° W.	12.4	59.6	59.0	2.73	13			2.73		13	August.
52.9	S. 30° W.	12.4	62.1	45.0	4.63	14			4.63		14	September.
32.0	N. 17° W.	13.7	63.1	36.6	3.34	12	0.8	1	3.42	1	12	October.
28.9	N. 76° W.	16.7	76.1	30.5	1.68	14	15·6	6	3.29	2	18	November.
18.5	w.	18.2	68.8	30.1	3.19	11	13.2	14	4.39	3	22	December.
•••••					35:37	149	117 · 7	70	45.58	16	203	Sums for 1889.
35.3	S. 69° W.	15.39	65.0	43.2				<u></u>	3.80		169	Means for 1889.
		,	61 · 4	§ 46·0	27.74	133	125.3	84	40.05	15	202 {	Means for 15 years ending Dec. 31, 1889

§ For 8 years only. ¶ "+" Indicates that the temperature has been higher; "-" that it has been lower 4th hour, beginning with 3h. 0m. Eastern standard time. The anemometer and wind vane are on the

range of temperature was therefore 110°.6. Greatest range of the thermometer in one day was 39°.8 on temperature was 77°.82. The coldest day was February 23rd, when the mean temperature was 10°.73 7th, giving a range of 1.907 for the year. The lowest relative humidity was 15 on April 15th. The greatest miles per hour for 5 miles, on Dec. 30th. (This is the greatest velocity on our records.) The total mileage mileage 47,950. Auroras were observed on 16 nights. Fogs on 42 days. Hoar frost on 30 days. Thunder contact arc on 1 day. The sleighing of the winter closed in the city on March 26th. The first appreciable

the wind.

#### "APPENDIX H."

#### REPORT OF THE MAGNETIC OBSERVATORY.

MAGNETIC OBSERVATORY, TORONTO, 26th December, 1889.

The Honourable

The Minister of Marine and Fisheries, Ottawa.

SIR,—I have the honor to submit herewith report from the 1st of October, 1888,

to the 30th of November, 1889.

During the year the regular routine magnetical and meterological observations have been carried on as formerly, and the self recording magnetographs have been kept in operation. as likewise have the barograph, thermograph and other self-recording instruments. The hourly readings of the traces from these instruments have been recorded, and for each month, daily and hourly averages have been obtained.

The extension of electric lighting in the city has brought two of the circuits within a distance of a little over five hundred yards of the observatory. The current at this distance affects the vertical force magnetometer, causing a break in the photographic trace at the times of turn-on and turn-off of the light. The total effect is, however, not sufficiently large to allow the small variations which may occur in the current to have any perceptible influence, so that the records can be reduced to what they would be in the absence of the electric circuit by applying a constant correction to all readings at times when the lights are on.

A very considerable addition to the school of Practical Science, which is just outside the observatory grounds is being made. A large amount of iron is being used in the construction, and it will be necessary for me to undertake a series of observations during the ensuing year to determine the amount of influence of this iron

on the instruments in the observatory.

The time exchanges with Montreal, Quebec, and St. John have all been registered on the chronograph at Toronto, the comparisons taking place as usual, during the evening, when direct telegraph communication with the different observatories can more easily be obtained.

The errors of the Toronto clock, and of the timepieces used by the observers

elsewhere, are computed from the latest observations.

The examination of the clock and chronometer comparisons and transit observations, sent in from the observatories at Quebec and St. John, has been performed.

The time at this observatory was obtained from observations of stars made at short intervals. The position of the stars as given in the "Berliner Yahrbuch," have been used in the reductions.

The collimation error of the transit instrument has been determined frequently

from micrometrical measurements on the collimating telescope.

The mean time clock, which has never in the past performed satisfactorily, has been recently thoroughly overhauled; various defects were detected and remedied, and judging from the performance of the clock during the last three months, it would seem that it is now a good instrument.

#### TIME SERVICE.

The time exchanges between the various observatories and Toronto have been earried on as usual.

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 different observatories is faster than that by "Standard Observer."

	Toronto.	Montreal.	Quebec.	St. John, N.B.
1888.	Secs.	Secs.	Secs.	Secs.
October 23rd November 14th December 7th	$^{+0.12}_{-0.16}_{-0.46}$	$ \begin{array}{r} -0.12 \\ +0.16 \\ +0.46 \end{array} $	$\begin{array}{c} -0.27 \\ +0.21 \\ +0.28 \end{array}$	+ 0.56 + 0.65 + 0.35
January 25th. February 20th. March 20th. April 12th. May 7th. do 21st. June 4th. do 27th July 18th. August 27th. September 20th. October 10th.	$\begin{array}{c} -0.21 \\ +0.06 \\ +0.15 \\ -0.20 \\ -0.35 \\ -0.11 \\ -0.16 \\ +0.01 \\ -0.05 \end{array}$	$\begin{array}{c} -0.01\\ +0.21\\ -0.06\\ -0.15\\ +0.20\\ +0.35\\ +0.11\\ +0.16\\ -0.01\\ +0.05\\ +0.11\\ +0.03\\ \end{array}$	$\begin{array}{c} + 0.93 \\ - 0.54 \\ - 0.50 \\ + 3.47 \\ - 0.26 \\ \end{array}$ $\begin{array}{c} + 2.82 \\ - 0.72 \\ + 1.31 \\ - 0.68 \\ - 0.51 \\ - 0.54 \\ \end{array}$	$\begin{array}{c} + 0.43 \\ + 1.28 \\ + 0.22 \\ - 1.10 \\ + 1.19 \\ + 9.45 \\ - 2.22 \\ \hline \\ - 0.36 \\ + 0.35 \\ + 0.93 \\ \end{array}$

<sup>\*</sup>The time by standard observer is obtained by taking the arithmetical mean of the times as determined at Toronto and Montreal after applying the personal equations between the observers and the Director of the Magnetic Observatory, whose absolute equation is known to be almost insensible.

All of which is respectfully submitted.

CHARLES CARPMAEL, Director.

## APPENDIX No. 3.

REPORT OF THE CHAIRMAN OF THE BOARD OF STEAMBOAT INSPECTION FOR THE YEAR 1889.

Supervising Inspector's Office Toronto, 31st December, 1889.

Hon. CHARLES H. TUPPER, Minister of Marine

Minister of Marine and Fisheries, Ottawa.

Sir,—I have the honour to submit herewith my annual report for the year ending the 31st December, 1889.

Table A,—Shows the number of steamers in each inspection division, and the total number of steamers in the Dominion, with their gross tons.

Table B,—Shows the amount of dues and fees collected.

Table C,—Shows the increase in number of steamers, gross tons, and inspection dues and fees in 1889 over1888.

Table D,—Shows the number of steamers added in such inspection division, and to the Dominion, with their gross and registered tonnage.

A quorum of the Board examined engineers at Sarnia on the 20th, 21st and

22nd February.

The Board met at Toronto on the 22nd and 23rd of October, and examined Mr. James Johnson, of Owen Sound, for the position of inspector of boilers and machinery of steamboats, under the Act 49 Vic., chap. 78, for the western district of Ontario, made vacant by the retirement of Mr. Samuel Risley, the Chairman, and my appointment to his position as Chairman. Mr. Johnson passed the examination and was appointed an inspector of boilers and machinery of steamboats for the western district of Ontario, by Order in Council dated the 27th November.

A quorum of the Board met at Toronto on the 18th November to pass upon examinations of engineers held by inspectors in other districts, the results being

duly forwarded to the Department.

Under the provisions of chap. 23 of the Acts 52 Vic. (1889), regulations for the inspection of boilers of steamboats were made by Order in Council dated at Ottawa the 17th day of September, 1889

Ottawa the 17th day of September, 1889.

These regulations are well received and approved of, by the owners of steamboats, and makers of their boilers and machinery, although tending to to greater cost of construction, and requiring more expensive plant in the shops for the construction of boilers.

Complaints are made of the qualification "of service" being too high for secondclass engineers' certificates, as compared with the qualifications for the same grade required by the Board of Trade of the United Kingdom. Complaints are also made of the area of safety valves required on boilers under provisions of sections 21 and 22 of the Act 45 Vic., chap. 78, being greater than is necessary, and greater than is the practice in the United Kingdom and in the United States. I have therefore recommended to the Department to replace sections 44, and 21 and 22 of the Act 49 Vic., chap. 78, by regulations made by Order in Council.

#### CASUALTIES.

#### West Ontario and Huron Division.

The steamer "Myles'" boiler burned on 17th April, through the check valve leaking. The vessel was just ready to sail on her first trip.

The yacht "Zephyr" ran on a rock in the St. Lawrence River and sank on the 9th August. She was raised and repaired.

The tug "F. A. Folger" was burned in the St. Clair River 8th September.

The steamer "Baltic" broke her shaft 9th October; the broken part is being

replaced by a new piece.

One of the crew of the "Baltic", tarred and feathered by others of the crew, while on her voyage, in the month of September, is supposed to have suddenly become insane, as he jumped overboard and was drowned. Six of the persons concerned in the outrage were tried at Owen Sound, convicted and sentenced—two to one year, the others to six months each, imprisonment.

The tug "Annie Watt" was burned at Wingfield Basin, Georgian Bay, on the

8th November, and is a total loss.

The steamship "Algonquin," of Glasgow, Scotland, 1,805.61 gross tons, built 1888, at Yoker, Scotland, and employed in the carriage of freight on the great lakes; was disabled on the 10th August by the partial collapsing of the furnaces, of which there are six, of the Brown pattern. Six new furnaces of Cox's corrugated pattern were put in, and the vessel commenced running again on the 14th of October.

The steamship "Rosedale," of Sunderland, England, 1,040.49 gross tons, and employed in the carriage of freight on the great lakes, grounded in the Sault St. Marie River on the 17th November, and although a hole was made in her bottom, forward of her collision bulkhead, she carried her cargo of grain undamaged to Midland with her forward compartment full of water.

#### East Ontario Division.

The barge "Bavaria" broke loose from the tug steamer "D. D. Calvin" during a storm on Lake Ontario on 28th May. The crew of the "Bavaria," eight in number, were lost.

The side-wheel steamer "Rothesay" and the screw tug "Myra" collided on 12th September, near Prescott, on the St. Lawrence. Both vessels sank, and two of

the crew of the "Myra" were drowned. The vessels were not a total loss.

The steamer "Armenia" collided with the American steamer "Pontiac" on Lake St. Clair. The "Armenia" sank, but was raised on the 26th of September and repaired.

The passenger paddle steamer "Quinté," on her route from Deseronto to Picton, on the 23rd of October, caught fire and was burned. The vessel was a total

loss. Five lives were lost by this casualty.

#### Montreal Division.

There has been no casualty involving the loss of life in the Montreal division. The steamship "Powerful," about the end of November, ran aground at the foot of St. Helen's Island during a snow storm, and is still ashore.

#### Quebec Division.

The tug steamer "L. N. G.," on the 15th June, off Sillery Point, in attempting to cross the bows of the passenger steamer "Montreal," took a heavy list, filled and sank, taking down with her and drowning a young woman who was in the wheelhouse.

The shaft of the paddle passenger steamer "Pilgrim," which was of cast iron, broke on the 23d of June. A new shaft of wrought iron was fitted in place of it.

The paddle steamer "Miramichi," when coming up the St. Lawrence on the the 1st of August, ran on a rock between Pie Island and the mainland. She came off with the flood tide, with her keel and a few of her floor frames bent.

#### Maritime Provinces Division.

The furnace tops of the steamer "Neilson," of Chatham, N.B., on the 21st June were found partly collapsed, caused by too free use of oil through her cylinders.

63

The steamship "Alpha," of Yarmouth, N.S., on the 9th November lost her screw by the shaft breaking outside of stern bearing, when near Yarmouth. She was towed into Yarmouth and fitted with a new shaft and screw.

#### British Columbia Division.

The steamship "Sardonyx" ran on a rock in the Skeena River on the 19th of April and had a hole knocked in her bottom. She was docked at Esquimalt on the 29th April and repaired.

The walking beam of the engine of steamship "Amelia" broke on the 29th April and made a general smash-up of the engine. She is now undergoing repairs.

The upper works of the steamship "Transit Mills" were burned at Port Moody on 10th May. She is to be repaired.

The steamship "Pilot" lost her screw on the 2nd June.
The steamship "Mamie" broke her screw rudder and rudder post by grounding when coming out of False Creek.

The steamship "Badger," on 8th July, caught fire in the cabin. Cause not

known; the damage was repaired.

The steamship "Rustler," on November 27th, grounded on Nelson's Island, B.C. She was abandoned, her back being broken.

#### Manitoba Division.

The annual returns from this division are not yet received, and the list of steam vessels inspected, and also those not inspected, were supplied from data already in this office.

#### I have the honour to be, Sir, Your most obedient servant,

#### W. J. MENEILLEY, Chairman Board of Steamboat Inspection.

#### A .- Number and Gross Tonnage of Steam Vessels in the Dominion during the Year ending 31st December, 1889.

Divisions.	Number of Steamers.	Gross Tonnage.
West Ontario and Huron Kingston. Montreal. Quebec. Maritime Provinces. Manitoba, Keewatin and North-West Territories. British Columbia.  Total	131 146 147 183 47 100	62,316 64 15,840 25 19,532 00 42,503 00 34,222 14 5,353 00 17,130 98

# B.—Dues and Fees collected on account of Steamboat Inspection during the Year ending 31st December, 1889.

Divisions.	Amount
West Ontario and Huron Kingston Montreal Quebec Maritime Provinces. Manitoba, Keewatin and North-West Territories British Columbia	\$ cts 4,264 86 1,326 76 1,499 08 2,337 12 1,779 22 186 35 1,558 88
Total	12,952 27

# C.—Number of Steam Vessels and their Gross Tonnage, and amount of Tonnage Dues and Inspection Fees collected during the Years 1888 and 1889, ending 31st December.

Years.	Number of Steamers.	Gross Tonnage.	Inspection Dues and Fees.
1889	1,085 1,014	196,898·01 175,985·04	\$ cts. 12,952 27 11,868 59
Increase	71	20,912 97	1,083 68

# D.—Steam Vessels added to the Dominion during the Year ending 31st December, 1889.

Divistons.	Number of Vessels.	Gross Tons.	Registered Tons.
West Ontario and Huron Kingston Montreal Quebec Maritime Provinces *Manitoba, Keewatin and North-West Territories British Columbia Total	13 13 · 9 23	2,861.05	2,606 55 203 74 984 13 1,284 31 2,775 62 1,320 88

<sup>\*</sup>None reported.

# APPENDIX No. 4.

### REPORT ON GEORGIAN BAY SURVEY FOR THE SEASON OF 1889.

GEORGIAN BAY SURVEY, Ottawa, November 4th, 1889.

The Honorable

The Minister of Marine and Fisheries.

SIR.—I have the honor to inform you that the winter of 1888-89 was fully occupied in preparing for transmission to the Hydrographer, in London, England, to be engraved, copies of the work of the previous summer. These two charts were "Cabot Head to Cape Rich" and "Collingwood and its approaches." These charts will probably be available to the lake mariner by the next opening of navigation.

I left Owen Sound last spring on the 6th of May, and proceeded, with one

assistant, to the north-east shore of Georgian Bay, to extend the survey south-

eastward from Byng Inlet, where the work stopped in 1886.

Mr. Stewart, my first assistant, left Owen Sound on the 7th of May, with his boat, crew and camp, in passenger steamer, for St. Joseph Island, to make a survey of the waters separating the latter from the main land of Algoma, and known as St. Joseph's Channel.

Were the "Bayfield" large enough to accommodate three boats' crews, instead of only two, it would be more economical and convenient to keep the whole party

together.

On the passage across the bay in the "Bayfield," a bottom temperature was taken on the 6th of May at a position E.S.E., 3 miles from the south end of Griffith's Island. Several bottom temperatures had been taken in the latter part of previous summers, giving about 39 degrees Fahrenheit, but till now there had not been a favorable opportunity to get a satisfactory bottom temperature at a time when it might be considered at the minimum. The bottom temperature, in a depth of 59 fathoms, was found to be 35.5 F., while that of the surface was 35 F. This thermometer, by Casella, has been tested at the Observatory, Toronto, and found to be correct. This unlooked-for low temperature of the bottom would seem to point to a movement of the bottom water by either convection from the surface. or by horizontal circulation.

Had a higher temperature existed in this water, it should have been at the bottom, being the heavier water as far as 39 F, but as the thermometer was allowed to remain at the bottom 20 minutes by watch, and no higher temperature than 35.5 F. was recorded by the maximum, the inference is that no higher tempera-

ture existed.

The survey of the north-east shore of Georgian Bay was carried on between Byng Inlet and the Limestone Islands until the 4th of September, when sufficient being done—added to the work of 1886—to fill the hydrographer's projected chart of that portion of Georgian Bay, and the season on that exposed shore being too far advanced to admit of opening up new work, this coast was vacated for the more sheltered waters of the western part of the North Channel of Lake Huron, which were reached on the 8th following.

During the four months on the north-east shore, several new dangers were discovered, notably, a bank with only 9 feet of water over it, lying in the track of ships, and four miles distant from the nearest island, showing the necessity of these waters being sounded without delay. Work on this portion of Georgian Bay must necessarily be slow, for a more broken up coast line it is impossible to conceive, and the same up-and-down character of the bottom is extended to sea for two or three miles in the shape of many dangers very hard to find by the ordinary methods of hydrographical surveying. On running a line of soundings from and at right angles to most coasts, the depths increase gradually and regularly, and the few suspicious casts of the lead do not take long to examine, till the shoalest spot is found, but to examine every inequality of the kind on the north-east shore of Georgian Bay would mean an interminable time and expense. The only safe way of navigating a coast of this exceptionable character is to adhere exactly to the leading marks given on the charts and sailing directions, and not to make too free with this uneven bottom, though the chart may shew more than sufficient water.

Sounding in the dark waters of the north-east coast of Georgian Bay, where a rock with only 6 feet of water on it cannot, at times, be seen, is only groping about in the dark at the best, and although our lines are sometimes only 100 yards apart—not a great distance, when the enormous expanse of the lakes yet unexamined is considered—it sometimes happens that no indication of a rock is given with the lead. I mention this fact to show that hydrographical work cannot be hurried excepting at the risk of leaving out dangers, entailing the loss of the reputation of the officer

in charge and perhaps of valuable lives.

The usually best months, May and June, were stormy, and there was scarcely a day on which, at some time, the wind was not blowing on the shore, sometimes light, generally fresh, making in a very short time too much sea for satisfactory work in small open boats. With these impediments, two boats sounded 580 nautical lineal, miles and the steamer 520. It is customary to give the miles of coast line sketched also, but the broken-up character of the shore prevents any estimate being formed.

also, but the broken-up character of the shore prevents any estimate being formed. Having completed from Byng Inlet to McCoy's Island—the name given to the western and largest of the Indian Islands on the old chart—I proceeded on the 4th of September to Owen Sound, calling at Collingwood to witness the working of the recent change in the color of the Nottawasaga Island light. Having completed coaling at Owen Sound, the village of Bruce Mines, Algoma, was reached on the 8th September and I found that Mr. Stewart—who, as previously mentioned, had been detached all summer—had nearly completed the survey of St. Joseph's channel from Bruce Mines to Sugar Island of the United States. There is sufficient water in this passage for the largest vessels on the lakes, but owing to the number of sunken rocks, some very small, and entailing a long search in their discovery—great care is required in its navigation. For this reason it is rarely used at night, but with range lights there should be no difficulty in doing so. This channel is important as being the most direct route to Sault Ste. Marie, and Lake Superior from the northern part of Georgian Bay and is entirely Canadian water.

I would urge upon the Government the importance of considerably broadening the cutting at Little Current, Manitoulin Island; this done, and a few of the rocks blasted in St. Joseph's Channel, the North Channel of Lake Huron would present a

magnificent and in the Fall a comparatively sheltered commercial highway.

In addition to the survey of St. Joseph's Channel, so much of the remaining portion of the North Channel of Lake Huron yet unsurveyed, viz.:—Bruce Mines to Mildram Point—was done as the remaining time permitted. This consisted in triangulating and sketching the coast line of both sides of the Channel, the number of miles of the latter being 110. The working chart of this locality will be plotted during the present winter and prepared for sounding next season. This should be the first work taken up in 1890, as the numerous temporary beacons which have been erected and serve as the scaffolding for the details, will be lost if allowed to remain any length of time. This portion completed, a vessel will be able to proceed from Owen Sound to Sault Ste. Marie across 220 miles of surveyed waters.

The number of linear miles of boat sounding in St. Joseph's Channel amounted to

420 and the miles of coast line to 106.

I would respectfully suggest that the printed Admiralty charts of the lakes, be put upon the free list, the duty at present adding considerably to their cost. This requires especial attention, because the United States Government are able to distribute the charts of their shores of the lakes free, not only to their own people but to masters of Canadian vessels.

Between the first of next May and the present, the time will be fully occupied in getting the remainder of our last season's work down on paper, making copies of them for the engraver and writing accompanying sailing directions for the printer.

It might be well to give a short history of this, the first hydrographical survey, undertaken by and at the sole expense of the Government of Canada, since its

inception.

Owing to the number of vessels lost every autumn in Georgian Bay, culminating in the loss of the steamer "Asia" with some 150 lives, coupled with the prospect of a rapidly increasing trade from the south-east ports of Georgian Bay, to the westward in connecting with the railway systems, it was decided by the Dominion Government to have the waters of Georgian Bay and the North Channel of Lake Huron as far as Sault Ste. Marie surveyed, and a request was made to the British Government for a suitable officer to undertake the work. I had the honor of being selected by the Admiralty for this survey and arrived at Ottawa on the 14th August, 1883, and Georgian Bay two days later. Owing to the lateness of the season for aquatic operations, coupled with having no vessel nor assistants, little could be done that year. A vessel, however, was hired for a couple of months and the ground, as it were, cleared for the construction of a chart, which was completed the next year, 1884, and issued to the public in 1885 under the title of "Cabot Head to Cape Smith and entrance to Georgian Bay." See accompanying diagram.

In the spring of 1884 tenders were invited for a vessel for the survey, and a tug, called the "Edsall," being considered the most suitable, was purchased for the sum of \$15,000, and with the aid of some \$4,000 more, she was adapted and furnished for the survey under the name of the "Bayfield," in remembrance of the late admiral of that name, who had done so much excellent work on the Great Lakes and in the River and Gulf of St. Lawrence.

During the season of 1884 I had as assistant Lieut. W. J. Stewart, first graduate and gold medalist of Kingston Royal Military College; he is still with me, and, as you are aware, has become a very efficient assistant.

In the spring of 1885 another graduate from the same institution was appointed

to the survey, Mr. D. C. Campbell.

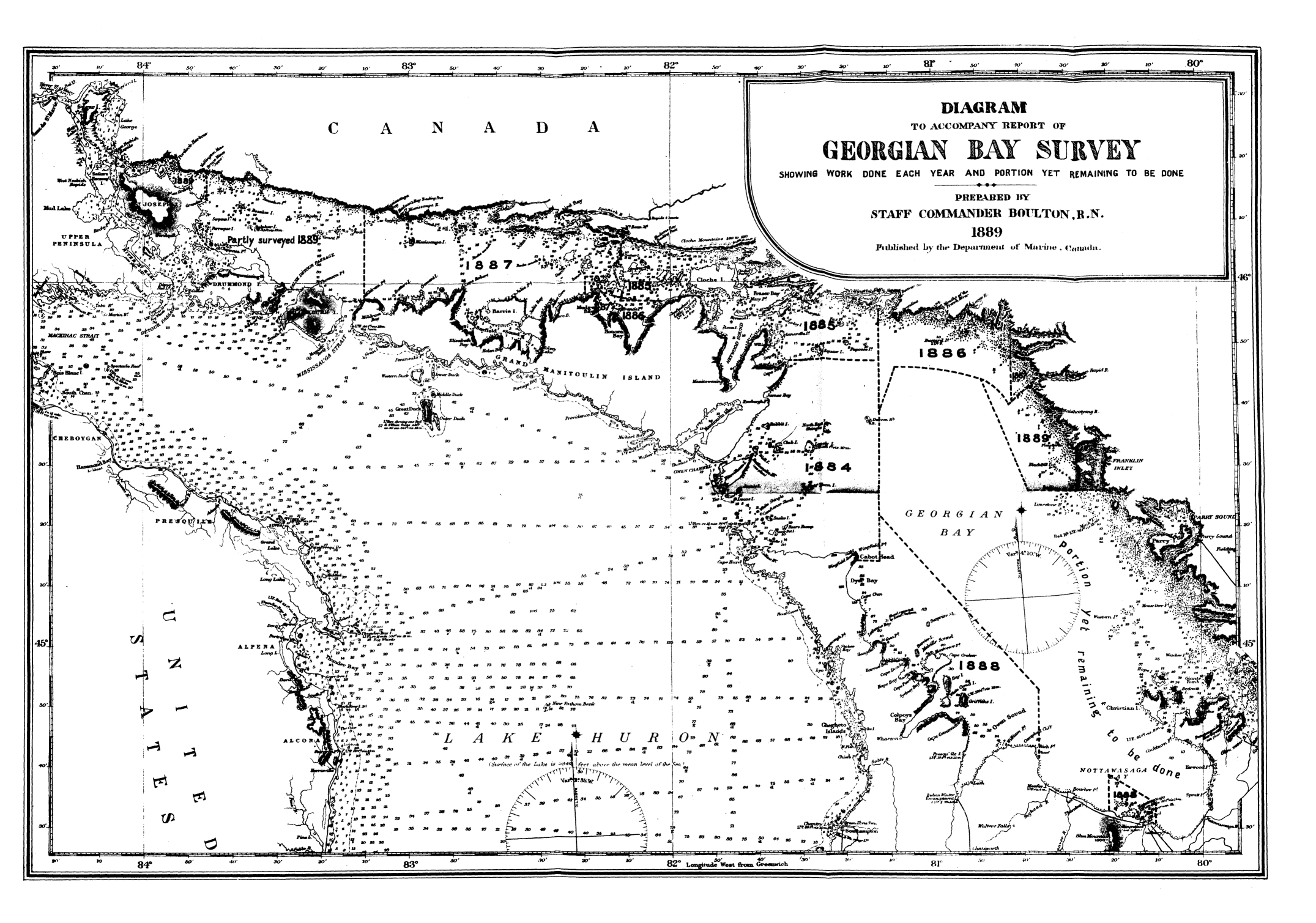
In the summer of 1885, the survey was extended into the North Channel of Lake Huron, as the passage, 12 to 15 miles in breadth, is called, which separates Maji toulin Island from the main shore. This channel was surveyed as far as Clapperton Island, and in 1886 a second chart with title "Georgian Bay to Clapperton Island," was published. See attached diagram.

The outdoor season of 1886 was occupied in the extension of the survey along the north-east coast of Georgian Bay, from Collins' Inlet to Byng Inlet, and as much progress made as the broken up character of the coast and numerous dangers would admit of. October of that year was spent in the more sheltered waters of the North Channel of Lake Huron.

The summer of 1887 was entirely occupied in the prosecution of the survey of the North Channel of Lake Huron, westward from Clapperton Island, and with an additional month in 1888, the work was advanced as far as Mississauga Strait. The chart of this locality has just been issued under the name "Clapperton Island to Mildram Point." See attached diagram.

The coast between Cabot Head and Cape Rich, on the south-west side of Georgian Bay, was taken up in 1888, the volume of shipping trade to Owen Sound, Collingwood and Midland from Port Arthur and Chicago being now very considerable. A special plan was also made that year of Collingwood and its approaches. The past summer's operations you are already acquainted with.

I estimate that three years will complete the survey of Georgian Bay and the North Channel of Lake Huron. To one unacquainted with the labor of hydrographical surveying, it may seem a long period for these waters, but it should be remembered that the season for field operations is only  $5\frac{1}{2}$  months—Sundays and bad weather days still further reduce the season to not much more than three months,



four days' work out of seven being rather more than we get on an average, so that ten years is really only equivalent to about  $2\frac{1}{2}$  years continuous work.

The United States Government completed the survey of their shores of the Great Lakes in 1881, taking 40 years, with a staff three times as large as mine, and spending 1881, taking 1 ing \$2,977,000 over it.

> I have honour to be, Sir, Your most obedient servant,

> > J. G. BOULTON, Staff Commander, R. N. and Admiralty Surveyor.

## APPENDIX No. 5.

#### REPORT ON SIGNAL SERVICE.

Quebec, 30th December, 1889.

WM. SMITH, Esq.

Deputy Minister, Marine, Ottawa.

Sir,—I have the honour to enclose herewith, as requested by your letter of the 12th instant and telegram of 27th instant, my annual report of the Signal Service for the past year up to the closing of navigation. The report is made up, as follows:

1. Annual Report.

Special Ice Report from Belle Isle.
 Names of stations, station agents, post office addresses of same, &c.

4. Details of casualties recorded.
5. Tabular statement of above giving place of register, age, tonnage, amount of loss, &c.

(Latter two mailed December 28th.)

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

> H. J. McHUGH, Inspector.

# ANNUAL REPORT OF THE INSPECTOR OF THE SIGNAL SERVICE AS TO MOVEMENTS OF ICE, FOR SEASON OF 1889.

Quebec, December, 1889.

Sir,—I have the honour to submit the following report as to the service for the season of 1889.

With the view of ascertaining and having a record of the movements of ice in the lower part of the River and Gulf of St. Lawrence, at the request of the Quebec Board of Trade, the Department had reports made from such stations during the months of January and February, the same being continued through the months of March and April, up to opening of navigation.

From the 1st to the 14th April, one report only per day was received and forwarded, as in previous seasons, to the Boards of Trade of Montreal, St. John, N.B., and Quebec, and to the Chamber of Commerce, Halifax, N.S., also to the press of Montreal and Quebec, to agents of steamship lines, to the pilots of the St. Lawrence and to the Immigration Agent and Custom House and Agent of the Department of Marine, Quebec, also to Messrs. H. Fry & Co., Lloyds' agent.

Commencing on the 25th April, two reports daily were received and forwarded as above. This was two days in advance of last year, owing to the Agent at Cape Ray, Nfld. reporting the passing of the S.S. "Lake Nepigon" at 7.00 p.m. on the 23rd

April.

The season in the outer Gulf and vicinity of Cape Ray and St. Pierre, Miquelon was remarkable for the almost total absence of ice. St. Pierre reported no ice for the whole season from April to end of May, and the Agent at Cape Ray reported ice in that vicinity, but as seen but a few times during the whole winter. As in the

season of 1888, the prevalence of north and north-west winds was the cause of this, as also the very little ice that formed on the shores of Labrador, north shore and Anticosti.

Full information was supplied from the Bureau here to the Agents at Anticosti, Bird Rocks, Meat Cove, Cape Ray and St. Pierre, as to the movements of ice in the River and Gulf of St. Lawrence, also the state of the river from Quebec and Montreal, for the guidance of any vessel, calling for such information.

Sydney Harbour, C.B., remained open until the 24th February when the harbour was blocked with heavy close-packed ice. The harbour was again clear of ice and

free to vessels on the 29th April.

The Gut of Canso, N.S., was open for vessels on the 7th April, nineteen days

earlier than in 1888, when it was free of ice on the 26th April.

The Strait of Northumberland, the upper part of the Baie des Chaleur, the west coast of Cape Breton, was very free of ice from the month of March. South-west winds drove it in the direction of the Magdalen Islands, but it soon broke up and

disappeared.

The harbour of Pleasant Bay was open on the 22nd March, and the fleet of sealing schooners got off; this was eight days earlier than in 1888. During the first week in March seals were seen in large herds or flocks off Manicouagan north shore and off Bird Rocks. Newfoundland steamers "Mastiff" and "Panther," which left Cape Ray, 8th March signalled Bird Rocks, March 11th, reported a few seals seen but got none; they proceeded north and hunted and killed seals north of Fox Bay, Anticosti. There were a number of schooners seen in the ice some five miles off close to the steamers. No information as to the catch made by them.

The mail steamer "Beaver," Captain Lemaisho, left Pictou for the Magdalen Islands on Saturday, April 6th. Owing to a heavy jam of ice at Souris, P.E.I., had to remain there several days, and having got out, met with considerable ice between East Cape and Entry Island and did not reach the Magdalen Islands until 30th April.

The catch of herring and seals was very good during the month of April; on the 13th April 4,000 seals were killed in Pleasant Bay.

#### January.

Very little ice was reported as being in the river until the beginning of January when close packed ice was reported at most stations with the exception of Father Point where for the first three weeks in January no ice was seen, and during the last week light close packed ice only near shore.

The north shore remained equally free, notably the entrance to the Saguenay River, which remained open all winter, and, with the exception of a few days, no

difficulty would have been found for any vessel to make Tadousac harbour.

During the same month a large quantity of light close-packed ice was reported off all stations and coasts of Anticosti, Bird Rocks, Magdalen Islands, Meat Cove, and west coast of Cape Breton.

Cape Ray reported no ice seen.

Very little snow fell during the first three weeks and the wind varied from

north, north-west to south, south-west, with a few days of east wind.

Considerable snow fell everywhere during the last week, more especially on the north shore and the Island of Anticosti. The thermometer ranged below zero several times during the month.

Seals were seen in considerable numbers during the whole of January on the ice off Manicouagan shoals; at the mouth of River Manicouagan, St. Pancras and

River Godbout, two flocks off latter place estimated at over 1,000 each.

#### February.

Very heavy snowfalls occurred during the month of February-heavy gales of east winds drifting it badly. The ice had increased and was reported as being heavy and close-packed from most of the stations and drifting with the wind. For the month the average showed north and north-west winds prevailing. The thermometer ranged below zero a few days only. As a rule the weather was mild, and when not snowing, clear.

Hood seals were seen in large numbers off Bird Rocks in the early part of the

month on heavy, close-packed field ice.

Seals were reported as being plentiful along the north shore to Point des Monts, but very few killed.

Cape Ray reported ice off that station on the 23rd February only; none seen

during the previous or latter part of the month.

The entrance to the Saguenay was filled with heavy, close-packed ice during the first two weeks of February, and was perfectly free during the balance of the month.

#### March.

For the first and second week of March Father Point was perfectly free from ice; light to heavy, close-packed ice was reported off there occasionally during the rest of the month. The weather was variable during the time, snow, rain and sleet, cloudy to clear weather, with south, south-east and north-east winds. The thermometer averaging 20° during the month.

The river and gulf at other places was covered with light to heavy, close-packed ice during the early part of this month. South and south-east winds prevailed in

the gulf, with fairly clear weather.

Cape Ray reported fog and rain and similar winds, and no ice during the same period, with the exception of the 15th and 16th March, when heavy open ice, and

far off from shore was reported.

For the latter part of the month of March a good deal of open and close-packed ice was reported from most of the stations, with variable weather and winds; the third week ending 23rd showing a prevalence of east and north-east winds, clear, and local snowstorms.

No ice at Tadousac, entrance to the Saguenay and River du Loup for week ending 23rd March; the same applies to Cape Ray, Newfoundland, and to Father

Point, with exception of a couple of days when the ice hugged the shore.

For the last week of March and first week of April very little ice seen in river and upper part of gulf, but off Manicouagan and north shore a good deal of heavy open ice was reported and close-packed ice off Heath Point, Anticosti and Bird Rocks and Magdalen Islands.

Cape Ray again reported no ice.

Anticosti-No ice seen from the island after 17th April.

Bird Rocks—Agent reported heavy open to close-packed ice in that vicinity up to the 27th April, when the cable was interrupted.

Very little field ice was met by vessels coming by the south of Newfoundland,

in the Gulf of St. Lawrence after the 28th April.
Steamship "Lord Stanley," Captain Williams, from Glasgow, April 9th, arrived in port at 4 a.m., May 2nd. Had moderate weather up to the 19th April, when fog was met with. On the 20th fog continued, vessel going slow; at 4 a.m., met field ice. 21st, weather dull, vessel going slow through ice towards St. Paul's Island; 6 a.m., fog and ice to north and north-west all day. 22nd, thick fog, ice all around, made towards Cape North, which was reached at 11 a.m.; heavy field ice here, impossible to get through, had to go to Aspee Bay for shelter. On the 24th got under weigh, had to work through ice and fog until the 28th, when Cape Rosier was reached. After that had thick weather up the gulf and river, but no ice.

#### Belle Isle Closed.

Steamship "Toronto," Captain Jas. McAuley, from Liverpool, May 30, arrived in port June 15th, p. m. The captain reported met considerable west and south wind, rain and fog, and on June 10th, lat. 52.22, lon. 53.23, passed several large icebergs and found a solid barrier of ice, rendering it impossible to proceed through Straits of Belle Isle. Steamed 30 miles to northward, but could not find a passage through. Kept away to the south for Cape Race; had dense fog at times and passed several very large icebergs. Dense fog rounding Cape Race and to westward of St. Pierre; met no more ice.

With few exceptions, all vessels that came by the Straits of Belle Isle met icebergs, singly or in great numbers, not only to the eastward but also in the Straits, and the Allan Royal Mail Steamer "Polynesian," Captain H. Wylie, from Moville, October 25th, arrived Quebec November 5th, passed a large iceberg 20 miles west

of Greenly Island.

Steamship "Erl King," Captain Priske, from London, October 24th, arrived at Quebec November 8th, passed several large icebergs to the eastward of Belle Isle

November 3rd.

Royal Mail Steamer "Vancouver," Captain Lindall, from Liverpool November 1st, arrived at Quebec November 10th, passed an iceberg November 7th outside Belle Isle.

#### Belle Isle Open.

Steamship "Montreal," Captain J. Wall, from Liverpool, June 8th, arrived in port at 8.10 p.m. June 19th. Captain Wall reported: experienced a winter passage of continuous strong south-west and north-west winds, rain, misty fogs with very cold weather. At 3 a.m. June 16th, in lat. 52.50 N. and long. 52.03 W., passed six large icebergs, scattered three or four miles apart; 3 p.m. same date passed about twelve large and small icebergs ten miles south-east of Belle Isle; 4 p.m. passed Belle Isle lighthouse. No ice of any kind to be seen from Belle Isle, through the Straits, or in the Gulf.

#### Navigation Open.

Navigation was open between River du Loup and the North Shore on the 16th March.

Navigation open to the harbour of Gaspé on 29th April.

Schooner "Waterlily," from Murray Bay, loaded with wood, arrived up from there (at Quebec) on April 1st.

Three Rivers reported 12th April; River low and clear of ice; none passing. Steamship "Napoleon," Captain Larochelle, came out of the Louise Basin and moored at the Queen's Wharf on the 16th April.

Schooner "Ste. Marie," with general cargo, bound for Labrador and Newfound-

land, left Quebec on the 16th April.

The Upper Traverse, Red Island and Manicouagan lightships left for their respective stations on 20th April in tow of "Napoleon III."

Steamship "Polino," Captain Lachance, left Quebec, 21st April, for Montreal, and arrived there next morning the first arrival in that port of a sea going vessel

and arrived there next morning, the first arrival in that port of a sea going vessel.

Richelieu steamer "Montreal" arrived down from Montreal at 6.30 a.m., 24th April.

#### Transatlantic Vessels.

#### FIRST ARRIVAL FROM SEA.

The Beaver Line steamship "Lake Nepigon," Captain Carey, from Liverpool 12th April, arrived in port at 3.45 a.m. 26th April. She was reported as passing

Cape Ray at 7 p.m. Tuesday, 23rd April.

Last season the first arrival was on the 29th April, being the Dominion steamer "Vancouver," Captain Lindall. Captain reported having had strong westerly wind up to Banks of Newfoundland, and from thence considerable fog. Met three icebergs outside the gulf, but no field ice. Saw no ice in the gulf except a little off the Gaspé coast.

#### The First Sailing Vessel from Sea.

The Norwegian bark "Howard," Captain Bastiensen, from London, with a cargo of cement, arrived in port at 6 a.m., 30th April, and moored at the Grand Trunk Railway wharf. The captain reported left London on the morning of the 5th April, making the passage in 25 days. He arrived here nine days earlier in the season than the first sea-going vessel last year. In 1888 the first sailing vessel to arrive was the bark "Helga," Capt. Schulstok, from Lonsberg, 19th April, which arrived here on the 8th May. Met no ice in the gulf.

#### Last Steamer Inwards.

The steamship "Polino," Captain Lachance, from St. John's, Newfoundland, for Montreal, arrived in port on the 23rd November.

The "Polino" was the first outgoing vessel for sea from Quebec, having left on

21st April.

#### Last Outward Steamer for Sea.

The Belgian steamship "Electrique," Capt, Charles, bound for Bristol, left port at 4 p.m. on the 27th November.

#### Cable Interrupted.

The Dominion Government telegraph cable, connecting Bird Rocks with Grosse Isle, Magdalen Islands, was reported interrupted on the 3rd December and remains in the same condition up to present date, 30th December.

Respectfully submitted.

H. J. McHUGH, Inspector Signal Service.

QUEBEC, 30th December, 1889.

#### APPENDIX A.

REPORT ON THE ICE IN THE STRAITS OF BELLE ISLE FROM 16TH DEC-EMBER, 1888 TO 19TH APRIL, 1889.

December 16.—Thermometer 3° below zero. First appearance of ice; some slate ice coming from north-east.

December 21.—Straits clear of ice.

December 25.—A good deal of thin sheet ice to the west and south; very little to east.

December 28.—Fresh south wind with rain; straits clear of ice. December 30.—Thermometer 10° below zero.

January 7, 1889.—Straits covered with thin sheet ice; a large part clear to the

January 18.—Ice slack in the straits; a good many large lakes of open water amongst it. Thermometer 32°; mild; calm; steamers could navigate through the straits up to this date without any trouble.

January 22.—Straits full of large sheets of thin ice.

January 31.—Thermometer 21° below zero; straits full of sheet and slate or slab ice, moving east.

February 6.—A good deal of clear water between here and south shore.

February 14.—A good deal of large sheet ice in the straits to the east for 20 miles; heavier far off. Four icebergs in sight, same direction.

February 20.—No ice between here and the Labrador shore, except thin slate ice. February 24.—Thermometer 26° below zero; straits full of large sheet and slate ice, moving east very fast.

March 1.—Ice slack in the straits; a good deal of clear water through it.

March 8.—Weather mild; very little ice to the west or south.

March 13.—No ice to the west or south-west. Steamer in sight to the south-east arrived here 10 a. m. S.S. "Eagle," Capt. Jackman, 80 hours from St. John's, Nfld., reports very little ice to the south and but a few seals.

Dandee sealing steamer "Aurora," Capt. McKay, arrived at 2 p. m.; reports left St. John's, March 9th, a.m.; saw very little ice inside, but a good deal of ice

and icebergs 100 miles east south-east; left same day in search of seals.

March 15.—Strong gale north north-west, drifting and snowing heavily.

"Eagle" lying to off the lee of the Island; started north at 2 p. m.

March 17.—A heavy jam of ice down out from north-east; three schooners to south-east; S.S. "Eagle" to the east. March 27.—A heavy jam of ice drifting into the straits; very little clear water

April 1.—Strong gale west south-west; ice drifting out very fast.

April 3.—Very little ice in the straits; nothing to impede navigation by steamer or sailing vessel.

April 9.—Straits clear of ice to west and north-west; a small quantity to the south and east; eight icebergs to the south and east.

April 11.—Strong east north-east with heavy rain. April 12.—Some scattered ice in the straits.

April 18.—Straits clear to the west; two schooners off here.

April 19.—Straits clear of ice.

Respectfully submitted.

H. J. McHUGH, Inspector Signal Service.

Quebec, 30th December, 1889.

#### TELEGRAPH, SEMAPHORE AND SIGNAL RIVER AND GULF SOUTH SHORE OF THE

	Signal Stations.	Telegraph Office.	Light House.	Flag Station.	Semaphore Station.	Marine Miles from Quebec.	Telegraph Co. Working Line
1	L'Islet	Tel. Office		Flag		43	Great North-Western Co
2	River du Loup	do	Light House			85	do
3 1	Father PointLittle Metis	do do	do			155	
5	Matane	do	do			175 196	
	Cape Chatte	do	do			230	
7	Martin River	do	do	do		255	
8	Cape Magdalen	do	do			290	
	Fame Point		do			320	
10	Cape Rosier	do	do	ao	· · · · · · · · · · · · · · · · · · ·	354	do
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14	Egg Island.	do	do			241	do do
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		1	1		l	1	GASPÉ COAST
15 16	Cape Despair Point Maquereau	Tel. Office do	Light House do			384 408	Great North-Western Co do
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17	Point Escuminac	Tel. Office	Light House	Flag		469	Dom. Govt. and G. N. W. Co
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18	West Point	Tel Office	Light House	Floor		398	Dom. Govt. and G. N. W. C
19	South-West Point	do	do			356	do do
20	South Point	do	do			413	
21	Heath Point	do	do			450	
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		1	<u> </u>			1	
22	Grosse Isle	Tel. Office	<u></u>	Flag		475	D. Govt., W.U. & G.N.W.Co
23	Etang du Nord Amherst Island	do	Light House	do		475	
24	Ammerst Island	do	do	do		475	do do
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25	Bird Rocks	Tel. Office	Light House	Flag		480	D. Govt., W.U., & G.N.W. C
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# STATIONS, MARINE DEPARTMENT, CANADA.

OF ST. LAWRENCE.

RIVER ST. LAWRENCE.

MIVER	or. LAWKE	NCE.				
Rate per ten words and additional words.	Date when Established.	Name of Agent.	Post Office.	County.	Province.	Salary per Annum from Marine De- partment.
do do do do do do do	Nov. 16, '81. Nov. 22, '79. Nov. 17, '79. Nov. 5, '79. Sept. 19, '79. Sept. 23, '79. Oct. 9, '79. Oct. 14, '80. Oct. 20, '79.	Jules Martin. P. Desjardins. Treflé Coté. Jean Gauthier J. F. Sasseville. James Ascah. J. B. Vien.	L'Islet River du Loup (en bas) Father Point Little Metis Matane Cape Chatte Martin River. Cape Magdalen Fox River. Cape Rosier.	Témiscouata Rimouski do do Gaspé do do do do	Que do do do do do do do do do	\$50 50 50 50 50 50 50 50 50
RIVER S	T. LAWRE	NCE.			···	
do do	June 1, '83. Aug. 15, '83 Oct. 19, '83. Oct. 12, '86.	L. F. Faffard	Port Neuf (en bas) Manicouagan Point des Monts Egg Island	North Shore	Que do do do	\$50 50 50
OF THE	GULF.		1	<u> </u>	<u> </u>	<u> </u>
25c. & 1c	1	Mr. James Beck Auguste Bertrand	Cape Despair	Gaspédo	Que do	\$50 50
BRUNSW	ICK.	I	1	1	<u> </u>	!
40c. & 2c	July 2, '85.	Mr. Henry Phillipps	Point Escuminac	Northumberland	N.B	\$50
ANTICOS	STI.					
\$1.05 & 6c. do . do . do .	Oct. 1, '81. Oct. 18, '80. July 27, '81. July 20, '81.	Mr. Auguste Malouin E. Pope Jean Nadeau Thomas Gagné	Anticosti Id. viå Gaspé do do do	Gaspédodo	Que do do do	
ISLANDS	<u> </u>			<u> </u>		
		Mr. A. Le Bourdais Timothy O'Brien William Cormier	Magdalen Ids. vid Pictou do N. S. do	Gaspé do do	Que do do	
ROCKS.	1	1		1	<u>'                                     </u>	<u></u>
\$1.05 & 7c.	Aug. 20, '81.	Mr. Telesphore Turbide.	House Harbour, Magda- len Islds. via Pictou.	Gaspé	Que	
NOVA SO	COTIA.	1				
30c & 2c do	Nov. 7, '81 Aug. 1, '81	Mr. A. R. MacDonald J. G. Peters	Meat Cove, C. B Low Point, C. B	Cape Breton	N. S do	\$50
NDLAND	) <u>.                                    </u>				<b>'</b>	
\$1.05&10c.	Nov. 3, '82.	Mr. E. R. Rennie	Cape Ray		Nfld	\$50
		*	TI I MOUTICITY	· · · · · · · · · · · · · · · · · · ·	7 0	<del></del>

APPENDIX

# Being a Statement relative to the Life-boat Stations

Station.	Established.	Coxswain.	Number of Crew.	Salary of Coxswain.	Wages of Crew.	Value of Boat.
Blanche, N.S	Sept. —, 1889.	W. A. B. Smith.	6		\$1.50 each drill twice a month.	\$ cts. 575 00
Cape Sable, N.S		Light-keeper	No organiz-	· · · · · · · · · · · · · · · · · · ·		
Cobourg, Ont	Nov. 7, 1882.	D. Rooney	ed crew 6		\$1.50 each drill twice a month.	575 00
Collingwood, Ont	Sept. 21, 1885.	P. Doherty	6	do	do	575 00
Devil's Island, N.S.	1885.	Light-keeper		Not fixed	Not fixed	575 00
Duncan's Cove, N.S.	1886.	R. G. Monk	6	and \$1.50 for	\$1.50 each drill twice a month.	575 00
Goderich, Ont	Oct. 21, 1886	Wm. Babb	6	each drill. do	do	575 00
Herring Cove, N.S.			No organ- ized crew			
Mud Island, N.S Pelee Island, Ont	1887.	H. Williams A. Heming	do		\$1.50 each drill twice a month.	575 00
Pictou Island, N.S.	Nov. 23, 1889.	D. McLean	6	do	do	575 <b>0</b> 0
Poplar Point, Ont	Apl. 20, 1883.	L. Spafford	6	do	do	550 00
Port Hope, Ont	Nov. 6, 1889.	C. R. Nixon	6	do	do	620 00
Port Mouton, N.S	Nov. —, 1889.	J. Maxwell	6	do	do	575 00
Port Rowan, Ont	Oct. 19, 1883.	J. W. McCall	6	do	do	•••••
Port Stanley, Ont	June 25, 1885.	Wm. Berry	6	do	do	575 00
Sable Island, N.S	1885.	Supt. Humane Establishment.		staff of Hu	erintendent and mane Establish-	575 00
Scatterie, N.S	Prior to 1885 an		No organ- ized crew.			575 00
Seal Island, N.S	ordinary boat. 1880.		do	\$120		· · · · · · · · ·
St. Paul's Island, N.S.		Supt. Humane Establishment.	do			

No. 6. maintained by the Dominion Government in Canada.

1		i	ਬੁਬੁਦ		
Description of Boat.	Equipment.	Where Built.	Expenditure for Fiscal Year ended 30th June, 1889.	Services rendered during the Season of 1888–89.	
			\$ cts.		
Self-righting and self- bailing, 25 feet over all, 8 feet beam, Dobbins' pattern.	Full equipment, as required in regulation boat-house.				
Metallic life-boat, 16 feet keel, 5 feet beam.	Ordinary outfit.				
belf-righting and self- bailing, 25 feet over all, 8 feet beam, Dobbins'	Full equipment, as required in regulation boat-house.	Goderich, Ont.	268 13		
pattern. do	do	do	222 00		
'					
do	do	Dartmouth, N.S.			
do	do	do	361 39		
do	do	Goderich, Ont.	569 25	Nov. 26th, went to assistance schr. "Gulnare" during a seve snow storm, assisted crew	
Metallic life-boat, 28 feet keel, 6 feet beam.	Full equipment.	New York.		pumps, and piloted vessel ir safety.	
Fishing boats. Self-righting and self- bailing, 25 feet over all, 7 feet beam, Dobbins boat-house. pattern.		Goderich, Ont.			
do	do	Dartmouth, N.S.			
do 26 feet over all, 7 feet beam, Dobbins' pattern.	do	Buffalo, U.S.	255 98	Went to assistance of bar "Bavaria," but was too late save lives of crew.	
do	do	Goderich,		save investor crew.	
άο	do	Ont. Dartmouth,			
Surf boat, 26 feet long, 6½ feet beam.	Full equipment and boat- house.	N.S. Buffalo, U.S.	235 55	Went to assistance of schr. "E Wave," Oct 1st.; had to ha	
Self-righting and self- bailing, 25 feet over all, 7 feet beam.	do	Goderich, Ont.	631 99	life-boat a long distance a was too late to be of any assi ance.	
Two boats as described above, Dobbins' pattern.	do	Dartmouth, N.S.			
Self-righting, &c., same as others, Dobbins' pat-	do	do			
tern. Wooden life-boat, canoe- built, 26 feet long, 6 feet beam.	do				
Two surf boats, on 25 feet over all, 6½ beam, other		St. Paul's Is- land.			

#### STATEMENT relative to the Life-boat Stations maintained

			of Crew.	of Boats.
Toronto, Ont Mar. 1, 1883. Wm. Ward Wellington, Ont Mar. 17, 1883. H. McCullough.	6	\$75 p. annum and \$1.50 for each drill. do	\$1.50 each drill twice a month.	\$ ets. 575 00 1,400 00
Yarmouth, N.S 1886. G. N. Porter Re-organized, 1889.	6	do	do	575 OO

Father Point	1875	E. Chamard	6	\$5 per annum.	 128 00
Isle aux Grues Kamouraska L'Islet Murray Bay Rivière du Loup. *Rivière Ouelle Ste. Anne St. Jean Port Joli Trois Pistoles	1875 1875 1875 1882 1886 1875 1875	J. Painchaud R. Leblanc J. B. Dussault Achille Gagné. D. Raymond G. Mercier P. Lafrance L. D. Babin D. Damour	6 6 6 6 6 6	do do do do do do do	128 00 128 00 128 00 128 00 128 00 108 00 128 00 128 00 128 00

<sup>\*</sup>This canoe was first stationed here in 1875, but was removed to Rivière du Loup in 1882, it being costing \$20 less than former one.

#### by the Dominion Government in Canada—Concluded.

Description of Boat.	Equipment.	Where Built.	Expenditure for Fiscal Year ended 30th June, 1889.	Services rendered during the Season of 1888-89.
as others, Dobbins' pat-	Full equipment and boathouse.	Goderich, Ont.	\$ ets. 222 00	Went to assistance of wrecker vessel at Lorne Park, 27tl
tern. do	do	Buffalo, U.S.	224 65	November. On night of 25th Sept. went to the assistance of the schr "Kate," three-quarters of mile westward of the station succeeded in getting a line ashore; landed passengers and
do .	do	Dartmouth, N.S.		part of crew. Also went t South Bay on hearing of th "Bavaria" wreck, but was to late to render any assistance.
canoes are stationed in Q	tuebec, as under:—  12 paddles, 2 boat-hooks, painter and boat-house.			
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considered more serviceable at the latter place. In 1886 a new canoe was built and stationed at this place,

#### APPENDIX No. 7.

#### REPORT ON TIDAL OBSERVATIONS.

METEOROLOGICAL OFFICE, TORONTO, 2nd December, 1889.

WM. SMITH, Esq., Deputy Minister of Marine, Ottawa.

Sir,—I have the honour to forward herewith Report on Tidal Observations for the year 1889.

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

ANDREW R. GORDON.

#### REPORT ON TIDAL OBSERVATIONS FOR THE YEAR 1889.

THE OBSERVATORY,
TORONTO, 2nd December, 1889.

The Hon, C. H. TUPPER,
Minister of Marine and Fisheries,
Ottawa.

SIR,—I have the honour to report on the question of Tidal Observations, to be taken on the coasts of Canada, as follows:—

The British Association at its last meeting again re-appointed the following gentlemen to be a committee for the "Promotion of Tidal Observations in Canada," viz., Professor Johnson, Montreal, chairman; Professors McGregor, J. B. Cherriman, H. J. Bovey, and Mr. C. Carpmael.

The question of the promotion of tidal observations is full of interest from a scientific point of view; but it is the practical phase of its immense importance to navigation which only requires to be realised, in order to commend this work as one which it is highly desirable should be commenced with as little delay as possible.

Vessels approaching our coasts are frequently several days without getting observations for position, and if, after running for a day or two in cloudy weather, the margin of our coasts and the Gulf are enveloped in fog as the ship nears the land, it becomes a matter of the utmost importance that, so far as possible, the direction and rate of flow of the currents in these waters should be determined and mapped in the simplest possible manner, so that a shipmaster can easily ascertain what current is affecting his ship at the time.

That currents of very considerable velocity and variability in direction exist in the Gulf of St. Lawrence and on the Banks of Newfoundland, none who have navigated these waters will deny; but the impression seems to have grown with years among shipmasters, that these uncertain currents, are governed by whatever the wind direction may have been; and, as it is beyond the power of any one on board a ship to do more than guess what wind has previously prevailed, many shipmasters view with comparative indifference, the subject of tidal observations, which are considered by them as principally of value at places when the time of high water at the entrance of a port is the information they hope to get therefrom.

That a certain amount of variability in the velocity and direction of tidal currents will always remain as due to the action of the wind is undoubtedly true,

but by far the larger part of the unknown quantity will be found to be due to tidal action, and this part is capable of determination with a very considerable approach to accuracy, but the problem must be solved by continued systematic observations, such as have been carried out on the coasts of Great Britain and in the North Sea, and are now being carried out by the Government of the United States for their coastal waters.

It is generally admitted, and has been demonstrated in my report on this subject for the year 1887, that the means now in the hands of mariners for predicting the phases of the tides on our coast are but little better than guess work, especially when applied to the question, not of height of tide, but of direction of tidal current. It has now been clearly shown that the times of current turn are not coincident with the times of high and low water except at head of tide, and the period which may elapse between the time of high water, which the shipmaster may have carefully approximated (one cannot say determined) and the time of current turn may amount to several hours.

As an instance, I may cite the east side of Prince Edward Island, where both theory and a few desultory observations go to show that, say off Souris the Ebb current will not commence to flow off shore for some two hours or more after high water and the master of a vessel might thus be allowing two hours ebb current when he had in fact been having two hours flood current; at one and a half knots per hour not an uncommon rate for sping tides, this mis-calculation might give him an error in position of six miles in two hours run and might cause the loss of the vessel on the East Point reefs.

To such an extent do these uncertain and unknown tidal currents prevail in the gulf of St. Lawrence, that no prudent shipmaster, in thick weather, thinks of his course and distance as anything but a rough guide to let him know when he must commence the constant use of the lead, which is in many cases his only resource.

The publication of Tide Tables and a Tidal Chart for our Atlantic coast, and the Gulf of St. Lawrence, would be regarded as a great boon to those navigating the water in question, and whilst this would never be an excuse for the neglect of the Lead Log and Look out, in thick weather, it would certainly tend to remove one of the

cause of disaster to shipping.

If we consider the question from the point of view of cost, it may be pointed out that the cost is trivial compared with the magnitude of the interests at stake. I have no data available as to the extent and value of the shipping visiting the St. Lawrence, but if we take the value of a single cargo steamer, say the "Carthaginian," of the Allan Line, cost probably \$400,000. Other cargo steamers cost much less and some of the passenger steamers more; but say as a matter of estimate that their are forty different ocean steamships which visit the St. Lawrence annually, and putting their average value at \$250,000 each, this estimate would give \$10,000,000 as the value of the steamship fleet alone, on which the \$10,000 required to carry out this work would represent as an insurance premium one-tenth of one per cent., a very small amount to pay for the increased safety which might be reasonably expected to follow the carrying out of this work.

The loss during the present year of the S.S. "Montreal" and H.M.S. "Lily", whether in each case actually due to the action of unknown currents or not, certainly indicates the desirability of giving to navigators all the information in regard to currents affecting their ships which modern methods of observation enable us to acquire.

The only tidal work which has hitherto been done in Canada, is the determination by the Admiralty surveyors of the tidal constant known as "the time of high water, full change" and which is placed on the Admiralty charts, and there was also kept in operation for some years by the Imperial authorities, at the Halifax dockyard, a self registering tide gauge; but the curves of this latter instrument have never been read or worked up, while the former being eye observations from Tide staffs taken about the time of high and low water are unreliable, and the system of prediction based on these constants is not only faulty in theory, but is in practise often erroneous to a very considerable degree.

In the recent survey of the River St. Lawrence, data for the determination of the Tidal constant, was obtained at several places by a series of hourly readings of tide staffs carried through a semilunation or lunation as the circumstances of the case permitted. This data and the curves of the Halifax guage would be now available for working up according to modern methods, and as Halifax could be made a port of reference for a number of Tide staff stations, we should at the very beginning of the work have something in hand to go on with.

In Great Britain, the Admiralty Tide Tables are regularly published, and in the United States, the American Coasters Nautical Almanac furnishes the required information in regard to tides and they have for some time past been prosecuting

investigations in regard to tidal and other currents at a distance from land.

In Canada I propose that we should utilise the publication known as the "List of Lights" issued by the Marine Department, by having this book published in September of each year and incorporating in it the Tide Tables and such portions of a nautical ephemeris as are of use to vessels in our coasting trade; this book would also contain as soon as the information was available, notes in regard to the direction and velocity of tidal currents, the issue of September in one year to contain all the data for the following year, and many useful notes as sailing directions to those unacquainted with our coasts.

This publication might be called the Canadian Coastal Guide, it should be sold for the actual cost of paper and printing, at all our principal Custom Houses, and it would, I am sure, soon commend itself to a large number of shipmas ers trading to

our ports as a valuable book.

Should the Government decide to go on with the work during the present year, I estimate the cost for the current year, as follows:

#### Estimates.

Working up Halifax records and predicting tides therefrom	\$ 800.00
Cost of three tide gauges delivered at Halifax  Testing and work setting up prior to 1st July	1,000.00
Testing and work setting up prior to 1st July	1,000.00
Tide staff, time pieces, expenses and sundries	1,000.00
Examination and reduction of tidal observations in St. Lawrence	,
River taken under the direction of Staff Commissionner Max-	
well, R. N	1,000.00

Total to 1st July, 1889.....\$4,800.00

In my report for 1887, I went fully into detail in regard to the proposed method of carrying out the observations and showed that a sum of about ten thousand dollars per annum would be required for the carrying out of this work, but this does not make any provision for the charter of a vessel to carry out the system of secondary observations on tidal currents, as it is first necessary to obtain a regular series of observations in regard to time and height of tidal wave, and when these elements have been determined, the current work can be more intelligently undertaken. This latter work would have to be done by one or preferably by two vessels anchored for twenty-four or forty-eight hours, or even longer, at each observation spot, which would have been previously fixed along certain lines laid down on the chart and included in the vessel's programme of work.

A schooner and a small steamer in company could, I think, most economically

carry out this work.

Adverting again to the question of maritime losses arising from a lack of knowledge in regard to the existence of these tidal currents, I would point out that at the present time the mariner's principal dependence in thick weather is on his lead, and he has to make his landfall on this and on a sound signal, either an air horn or steam whistle.

My own experience in regard to these signals is that they are very difficult to locate in azimuth, and that the distance off, when judged by the intensity of sound,

must be in most cases purely arbitrary guess-work. We may multiply these signals along our coasts, and do much good by so doing; but they cannot take the place of a knowledge of tidal currents. Each has its own sphere of usefulness, and the sound signal is sure to be more useful when the shipmaster finds that his knowledge of the currents affecting his ship enables him to pick up the sound of the fog signal at the time laid down in his reckoning; whilst now, without this knowledge, the current may have carried him off shore, and beyond the reach of the sound of the horn or whistle, so that when his distance is run he has to stop and feel his way cautiously in by the lead till he picks up the signal, or else lie off till the weather clears.

The foregoing is one practical instance of the value of the proposed tidal work; and as, during the season of navigation in the Gulf of St. Lawrence, fog is very prevalent along the route taken by steamships, it is a matter of the highest importance that all the information possible be gathered up and put into such shape as to

be readily available to those navigating our waters.

I have already alluded to the question of the cost of these observation as far as the current year is concerned. I will now endeavour to give an approximate estimate of what the total cost would be to the country to complete the whole system of observations, including the cost of predicting the annual tide tables.

#### For Current Work.

(	Cost of steamer, say	\$40,000 5,000	
	Less by sale of these at end of three years	\$35,000	
:	Making the net cost of vessels for work	10,000 30,000	
	Cost of current observations	\$40,000	
Thre	Cost of establishing 6 stations, with automatic tide gauge (see Report 1887, Department of Marine)	3,500 3,500 3,000 9,000 20,000 10,000 3,600 8 12,500	ods only.

At the expiration of ten years from the first commencement of the work there will be data in hand which should give a very fairly accurate idea of the tides and tidal currents on our eastern coasts and in the Gulf of St. Lawrence the total cost of which will have been to the community:—

For current observations\$ For rise and fall	
Total cost of tidal work in ten years\$	147,600

The complete cycle for which at least three stations should be maintained is nineteen years, as it is from these stations that the long period tides have to be calculated which furnish the minor corrections to apply to the tides predicted from short series observations.

A great deal of this work must grow into shape as experience dictates, but I am of opinion that the work can go on satisfactorily under the estimates given. And when the time comes for taking up the current observations the Department may be in a position to grant the use of vessels without buying or chartering, and I think it safe to say that the whole work, including the nineteen year series at three stations, and the annual prediction of the tides during that period, will not exceed in all the sum of two hundred thousand dollars, or one-half the cost of a single first-class freight steamer.

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

ANDREW R. GORDON.

#### APPENDIX No. 8.

#### REPORT ON QUEBEC RIVER POLICE.

Quebec, 3rd December, 1889.

SIR,—I have the honour to submit, for the consideration of the Honorable the Minister of Marine and Fisheries, my annual report, as Superintendent and Chief Officer of the Government River Police at this port.

Appended you will find a statement showing the number of arrests made by the force during the season; the same also gives a description of offences and the

nationality of the offenders.

The force resumed its duties on the 1st May with the following staff: Benjamin Trudel, Chief of Police and Shipping Master, who was superannuated on the 30th June; James Cunningham, acting as Deputy Chief, who receives \$2.40 per day; five coxswains (one of whom acts as detective and clerk in the shipping office), at \$1.90 per day; fourteen constables, at \$1.50; and one engineer, at \$1.65—making a total of force 21, exclusive of the Chief, all of whom were duly sworn for duty before His Honor the Judge of the Sessions. From the above rate of wages there is retained the sum of 25 cents per day as a guarantee for good conduct, and paid over to the deserving at the end of the season.

In accordance with your instructions of the 4th May last, the police steamer "Dolphin" patrolled the harbour twice a day, boarding all vessels requiring the services of the police to quell a mutiny of other disorder, and to capture deserters or crimps at instance of captain or owner of vessel. The number of trips thus made

during the season is three hundred and sixty-four.

A diary of the movements of the steamer and of the work performed by the men has been forwarded to you weekly, as per your order of the 14th June last.

The total number of arrests made is 95, and the number of desertions 312.

I am happy to say that the conduct of the whole force during the past season has been exceptionally good; not a case of intoxication or misconduct occurred.

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

J. U. GREGORY, J.P.,

Agent Dept. Marine, Supt. Quebec River Police and Shipping Master.

WM. SMITH, Esq.,

Deputy Minister of Marine, Ottawa.

Statement of Arrests made at the Port of Quebec by the Government River Police from 1st May to 30th November, 1889.

Offences.		Nationality.	
Desertions Absence without leave Refusal of duty Drunk on wharves Protection for the night Drunk and disorderly on board Assaults on board Chief mates assaulted by crew Thefts on board Inflicting grievous bodily harm on the High Seas Picked up at seas	8 21 27 2 17 6 4 5 2 1 2	England Scotland Ireland Norway Sweden United States Canada Newfoundland West Indies Finland Wales Austria Italy Holland Russia	21 16 14 6 13 1 8 3 4 2 1 1 2 1 2

#### APPENDIX No. 9.

#### REPORT OF MONTREAL HARBOUR POLICE.

Montreal, 31st December, 1889.

Sir,—I have the honour to submit the annual report of the Government Harbour

Police for the season ended 30th November last past.

Early in May the force was sworn in and consisted of one inspector and agent of marine, one chief, two sergeants, one office sergeant, three acting sergeants and twenty-four constables. One of the latter resigned at the end of the first month, and the vacancy was not filled, reducing the number of constables to twenty-three.

The usual duties appertaining to the harbour police were satisfactorily performed, considering the limited number of its members. There were about the usual number of prisoners and a slight increase in accidents and persons drowned or found

drowned.

The Department having ordered the disbanding of the force on the 30th November, the staff and men were paid off, and, as instructed, the books, papers, office furniture, &c., shipped to Ottawa; the arms, &c., delivered to the Militia storekeeper at St. Helen's Island, and a few items, as advised, remain in store on the premises.

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

WM. SMITH,
Dy. Minister Marine, Ottawa.

H. S. A. ORMOND.

## APPENDIX No. 10.

Being a Statement relating to the Wharves under the control of the Department.

Locality.	. Wharfinger.		Date of Appointment of Wharfinger.	Remuneration Allowed	
Ontario. Inverhuron Kingsville Rondeau Quebec.	Vacant		Apr. 16, 1886	25 do	
Anse St. Jean. Baie St. Paul. Carleton. Cascades. Chicoutimi. Lacolle Berthier. Les Eboulements.	Vacant		June 4, 1889 do 30, 1887 July 2, 1886	25 do 25 do 25 do	
Les Louiements. L'Islet. Murray Bay. Rivière Ouelle. Rivière du Loup. New Carlisle. Port Daniel. Point aux Origneaux St. Alphonsede Bagotville. St. Jean d'Orléans St. Laurent d'Orléans. Tadousac	Vacant		June 4, 1889 do 4, 1889	25 do 25 do	
Nova Scotia.  Arisaig Avonport Bayfield Belliveau's Cove Brooklyn Canada Creek. Cape Cove Contreville Chipman's Brook Church Point. Cow Bay. Cranberry Head Delap's Cove Digby Eagle Head East Bay.	W. M. B. Dakin Jas. Misaner		Aug. 25, 1888 Nov. 23, 1888	25 do 25 do	
Grand Narrows, Victoria Co. Grand Narrows, Cape Breton Co. Hall's Harbour. Hampton.	John P. McNeill  E. A. McNeill Sydney Roscoe Judson Foster		Aug. 25, 1888 Nov. 6, 1888 do 23, 1888 Aug. 25, 1888	25 do 25 do 25 do 25 do	
Maitland, Hants Codo Yarmouth Co Margaretsville Meteghan Cove	C. S. Stuart. J. E. Cann. T. J. Downie. H. T. Deveau	89	Sept. 5, 1888 May 16, 1885 Aug. 25, 1888 Sep. 15, 1888	25 do 25 do 25 do 25 do 25 do	

## STATEMENT relating to the Wharves, &c.—Concluded.

		· · · · · · · · · · · · · · · · · ·		
Locality.	Wharfinger.	Date when Rules established for the Government of all Wharves.	Date of Appointment of Wharfinger.	Remuneration Allowed.
Meteghan River Militia Point Morden. Oak Point Ogilvie Parrsboro' Pickett's Wharf Plympton. Point Brule Port George Port Greville. Port Lorne. Salmon River Saulnierville Tracadie Tusket Wedge Victoria West River White Point	Vacant			25 do
New Brunswick.  Buctouche	Augus Renaud Vacant Freeman Crocker		July 7, 1887 May 26, 1886	25 do 25 do 25 do
Annandale Bay View Belfast Brush Wharf Campbell's Cove Chapel Point China Point Clifton Crapaud and Victoria Pier Georgetown Hickey's Wharf Hurd's Point Kier's Shore Lambert Lewis Point Mink River Murray Harbour, South Nine Mile Creek North Cardigan Pinette Pownal St. Mary's Bay Souris South Rustico Stevens and Montague Sturgeon River Tignish River Vernon River Wood Island	James Taylor Joseph Harrington Joseph Harrington John Halliday Levi R. Ings. Angus McIntyre Ronald McCormack W. S. N. Crane Wm. McKay Percy Palmer James Bourke. Jas. J. Macdonald R. Robblee H. S. McNutt John A. Macdonald James E. Macdonald James E. Macdonald James E. Macdonald James E. Macdonald James C. McNutt John A. McNutt John A. McCanald James E. Macdonald James D. Morrison Donald McIntyre Hector D. Morrison Alex. McRae C. H. Lewellin B. McEachern Joseph Doucette J. A. MacDonald Bernard Kearney Benjamin Gaudet		July 2, 1885. Oct. 2, 1885. do 29, 1885. Sep. 18, 1885. do 18, 1885. do 18, 1885. do 18, 1885. do 22, 1886. July 2, 1885. do 2, 1885. Oct. 15, 1889. do 6, 188. July 2, 1885. do 2, 1885. do 2, 1885. July 2, 1885. do 2, 1885. July 2, 1885. Sep. 18, 1885. Oct. 2, 1885. Jule 3, 1884. Oct. 2, 1885. do 18, 1886. do 5, 1888.	25 do

WM. SMITH,

Deputy Minister of Marine.

## APPENDIX No. 11.

Being a Statement of Revenue derived from Wharves and Piers, paid to Credit of Receiver-General, for the Fiscal Year ended 30th June, 1889.

Ontario.	\$ cts.	New Brunswick.	\$ ct
Goderich Kingsville Morpeth	$\begin{array}{c} 933 \ 00 \\ 478 \ 20 \\ 10 \ 37 \end{array}$	Hopewell Cape	18 7
Total	1,421 57	Prince Edward Island.	
Quebec.			
	F4 F0	Annandale	81 0
Lacolle	$54 52 \\ 310 00$	Bay ViewBelfast	24 4 67 1
Sorel	39 00	Brush Wharf	131 7
Joren	33 00	Chapel Point	19 5
Total	403 52	China do	6 0
2000		Georgetown.	35 Ž
		Hurd's Point	4 4
Nova Scotia.		Kier's Shore.	120 3
		Lewis' Point	83 5
entreville	7 50	Montague	182 9
Church Point	92 28	Murray Harbour	17 5
Cow Bay	1,348 04	New London	16 0
Digby	475 71	Newport	35 1
East Bay	1 00	Nine Mile Creek	7 9
HantsportHarbourville	47 00 30 16	Oyster Bed Bridge	47 0
ona—Grand Narrows.	17 36	Picket Wharf	40 7 10 9
Kingsport (Oak Point)	118 40	Pownal.	96 5
Maitland, Hants Co	17 51	St. Mary's Bay	14 7
do Yarmouth Co	55 38	Souris	3 1
Margaretville	87 37	Sturgeon	24 7
Margaretville	258 41	Vernon River.	122 6
Saulniersville	4 00		
	2,560 12	Total	1,193 7

#### RECAPITULATION.

Ontario	
Quebec	18 75
Prince Edward Island	 5,597 69

WM. SMITH,
Deputy Minister of Marine.

F. Gourdeau, Accountant.

## APPENDIX No. 12.

STATEMENT of Sick Mariners' Dues Collected for the Fiscal Year ended 30th June, 1889.

Quebec.	\$ ets.	Nova Scotia—Concluded.	\$ cts.
Gaspé	131 48	Brought forward	677 53
Magdalen Islands	37 33		
Montreal	2,364 84	Barrington	24 98
New Carlisle	272 54	Bridgetown	1 52
Percé	31 12	Digby	160 92
Quebec	6,053 08	Guysboro'	77 52
Římouski	221 92	Halifax	6,859 90
St. Armand	3 28	Kentville	11 38
St. John's	1,495 22	Liverpool	103 68
Sorel	14 66	Lockeport	73 16
Stanstead	22 37	Londonderry	19 74
Three Rivers	112 52	Lunenburg	401 58
-		Margaretsville	7 46
Total	10,760 36	North Sydney	1,095 08
		Parrsboro'	632 02
		Pietou	393 30
New Brunswick.		Port Hawkesbury	89 24
		Port Medway	79 22
Bathurst	296 38	Shelburne	35 46
Caraquette	13 94	Sydney	1,780 56
Chatham	967 06	Truro	18 18
Dalhousie	388 02	Weymouth	124 52
Dorchester	9 00	Windsor	1,081 90
Moneton	688 35	Yarmouth	331 24
Newcastle	580 50	_	
Richibucto.	222 66	Total	14,080 09
Sackville	241 40	_	
Shippegan	5 86		
St. Andrews	99 84	British Columbia.	
St. John	5,160 40		
St. Stephen	72 52	Nenaimo	2.522 67
-		New Westminster	30 80
Total	8,745 93	Vancouver	1,488 10
		Victoria	1,236 84
Mr Cast's		Total	
Nova Scotia.		10ta1	5,278 41
Amherst	409 21	,	
Annapolis	146 58	Prince Edward Island.	
Antigonish	3 42	1 / thee Battar a 16tana.	
Arichat	101 58	Charlottetown	377 49
	16 74	Summerside	64 08
Baddeck		-	
Carried forward	677 53	Total	441 50
		ULATION.	<del></del>
New Brunswick		\$10,760 36 \$,745 93	
British Columbia			

F. Gourdeau, Accountant.

WM. SMITH, Deputy Minister of Marine.

### APPENDIX No. 13.

#### MONTREAL DECAYED PILOT FUND.

HARBOUR COMMISSIONERS OF MONTREAL, SECRETARY'S OFFICE, MONTREAL, 31st December, 1889.

WM. SMITH, Esq.,

Depy. Minister of Marine, 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, tho usual statements of receipts and disbursements of the Montreal Decayed Pilot Fund for the year ended 31st December, 1889, and of the assets belonging to the fund at 31st December, 1889.

The following is an abstract of the former .-

## Receipts.

From Trinity Dues collected	at Montreal	\$2,407	28		
do do	Sorel	62	82		
do do	Three Rivers	46	14		
From sundry small amounts.	,	33	13		
From interest on Investments	and on Cash in Bank.	2,533	86		
				\$5,083	23
Dis	sbursements.				
Paid Pensions to old and infir	m Pilots and widows of				
Pilots		4,172	49		
do Riddell & Common, for au	dit of Fund	25	00		
do Printing, Postage and Sta	tionery	11	19		
ς, σ	•			4,208	<b>6</b> 8

Showing a net increase for the year of...... \$874 55

Mr. Joseph Léveillé, of Montreal, who was superanuated on 1st January, 1888, did not draw his pension during that year, but received the whole of it in January of this year.

The widow of Pilot Moise Biron died on the 13th February.

Pilot George Raymond, of Deschambault, in June asked that he might be placed on the retired list and grented his pension, on account of failing health. His application being accompanied by a physician's certificate that Mr. Raymond had had an attack of apoplexy, and that he might have another at any time, it was decided to superannuate him as from 1st July.

There are now six old Pilots and sixteen Widows of Pilots drawing pensions from the Fund, the former receiving \$300.00 each, and the latter an average of

about \$144.00 each, per annum.

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

> ALEXANDER ROBERTSON, Secretary.

om 1st January, 1dd Pilot Joseph 325 ee months ended 325 arg												
2 To Balance from December, 1888.   8 cts.   1889.	CB.	e cts.	325 00	32 37 37 33 33	3 32 33 33 33 3 34 34 35 34 3 35 35 35 35 35	33 33 60 34 33 35 34 33 35 34 35 34 35 35 36 3	33 33 34 33 35 33 36 33	1333 8888	25 28 25 30	75 00 37 33 37 33	32 33 35 35 35 35 35 35 35 35 35 35 35 35	22 33 35 35 35 35 35 35 35 35 35 35 35 35
2 To Balance from December, 1888   Six months interest on the shares of the City of Wor Consolidated Fund, registered in the name of Harbour Commissioners of Montreal (viz. \$8 tabour Commissioners Coupons, due 5th January: Series M, Nos. 154-156=3×82.50   5 do N, do 36 43=8×865.00   5 do R, do 17-119=3×830.00   6 do R, do 20-102=2×815.00   6 do R, do 117-119=3×830.00   6 do D, do 45-49=5×825.00   1 do P, do 164-172=9×820.00   1 do 1	count with the Decayed Pilot Fund.	.688		<del></del>			do Narcisse Bouille (nee Proulx)", do do Sévére Belisle, Deschambault do Olivier Raymond, Montreal.	do Hector Hamelin, St. Pierre les Becquets Old Pilot Adolphe Lise, Batiscan. do Joseph L. Desuscan, Sorel	<del>-</del>			do David Bouillé, Deschambault do Edouard Naud, Sorel do Eusébe Toupin, Three Rivers do Narcisse Bouille (nee Froulx), Deschambault. do Sevère Bellisle, Deschambault old Pilot Joseph L. Deschambault do Joseph L. Dessureau, Sorel
2 To Balance from December, 1888   Six months interest on the shares of the City of Wor Consolidated Fund, registered in the name of Harbour Commissioners of Montreal (viz. \$8 tabour Commissioners Coupons, due 5th January: Series M, Nos. 154-156=3×82.50   5 do N, do 36 43=8×865.00   5 do R, do 17-119=3×830.00   6 do R, do 20-102=2×815.00   6 do R, do 117-119=3×830.00   6 do D, do 45-49=5×825.00   1 do P, do 164-172=9×820.00   1 do 1	acc			<u> </u>	· ·				- A			
2 To Balance from December, 1888   Six months interest on the shares of the City of Mor Consolidated Fund, registered in the name of Harbour Commissioners of Montreal (viz. 8)   Harbour Commissioners Coupons, due 5th January: Series M, Nos. 154-186=3×82.50   5 do N, do 36 43=8×865.00   5 do N, do 36 43=8×865.00   5 do N, do B, do 117-119=3×890.00   5 do D, do P, do 1017-119=3×890.00   5 do D, do H. K. "Pylades," in and out to do B, do 164-172=9×890.00   5 do D, do H. K. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "Pylades," in and out to do H. M. S. "British Prince." in the control of the H. M. S. "British Prince."	asurer, in		937 69	125 00			0 33 341 96	125 00 0 66				
	ALEXANDER ROBERTSON,			: 1.68g	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	"Pylades," in and out	do do "Guy Colin".  Trinity dues for June Six months interest at 5 per cent, per annum on the fifty	of Montreal Consolidated Fund  adoga," up.  coupons, due 5th July :—  see = 0. eep 50	06 08 08 08 08 08 08 08 08	125	"B	
May May 138 198 do	D.	65		ଛ				12			83	,
	j	188	Jan.	op		May June do	ခုခု 9 <b>4</b>	do do			<b>q</b> o	

35 25 25 25 25 25 25 25 25 25 25 25 25 25	
E NA NA EE E PAR A COL PAR	do Onésime Naud, Sorel do George Raymond, Deschambault one months pension to 1st August.  D. Bentley & Co., for printing S1st October: Widow Hector Hamelin, St. Pierre les Becquets do Hubert Lemai, Montreal do Olivier Abelle do do Edouard Naud, Sorel Old Pilot Onésime Naud, Sorel do Joseph Levelilé, Montreal do Zéphirin Mayrand, Contrecœur do Zéphirin Boudreau, Three Rivers  Carried forward.
დ 4ადღწ ∺ ობიი-	8 LL124777777
May  do d	Sep. Nov. Nov.
2,44,4 2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	2
To Poundage on Yacht "Coquette," up  Trinity dues for July.  Poundage on H.M.S. "Tourmaline," up  do do "Tourmaline," down  do Yacht "Hector" up  do Short paid by Messrs. McLean, Kennedy & Co.  do no. S.S. "Cæsar"  Trinity Dues for September.	Oct. 15 To Poundage on H. M. S. "Pylades," down  do 31 Trinity dues for October.  Nov. 28
July Sep. 31 Sep. 31 Sep. 32 S	Oct. 15 do 31 do 28 Dec. 17 do 31
ಗಳಿಸಿ $rac{7}{4} rac{3}{8}$ ಶಿಕ್ಕಾರಕ್ಕಾರ $95$	Q <sub>o</sub> X <sub>oo</sub> X <sub>o</sub>

ALEXANDER KOBERTSON, ITOSSUPOP,	ın accoun	r with i	ER KOBERTSON, Treasurer, in account with the Decayed Filot Fund—Continued.	CR.
-	e cts.	1889.		s cts.
Brought forward			Brought forward	:
		Nov. do	Widow Edouard Boudreau, Three Rivers.  do Isaie Beaudry, Sorel.  do David Bouille, Deschambault.  do Eusèbe Toupin, Three Rivers.  do Placide Gaillardet, St. Gregoire.  do Narcisse Bouille (nee Marie Anne Arcand), Deschambault.  do Narcisse Bouille (nee Hortense Proulx), Deschambault.  do Sévère Bellisle, Deschambault.  old Pilot, Adolphe Lisé, Batiscan.  old Pilot, Adolphe Lisé, Batiscan.  do J. B. Dorval, Cap de la Magdeline.  do J. B. Dorval, Cap de la Magdeline.  do George Raymond, Deschambault.  Postage stamps and stationery, supplied by the Harbour Commissioners of Montreal, during the year 1889, in remitting Pensions by registered letter.	10 20 20 20 20 20 20 20 20 20 20 20 20 20
			Balance to January, 1890	1,812 24
Total	6,020 92		Total	6,020 92

#### APPENDIX No. 14.

#### REPORT OF THE DECAYED PILOT FUND OF QUEBEC FOR THE

QUEBEC, 1889.

SIR,—I have the honour to forward herewith a statement of the receipts and expenditure of the Decayed Pilot Fund of Quebec for the year 1889, also a similar statement of the accounts of the Corporation of Pilots for the present year:

	\$1	119,780	35
One hundred and seventy-two foreign vessels paid Seven hundred and ninety-eight British vessels paid.	\$	21,581 98,198	84 51
giving each a net dividend of	_	622	24
Leaving a net balance of	\$	95,512	52
The total receipts of the Corporation of Pilots for the present year amounted to	\$1	$119,780 \ 24,266$	35 83

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

> F. X. DION, Secretary-Treasurer.

WM. SMITH, Esq., Deputy Minister of Marine, Ottawa. STATEMENT of Moneys Received and Disbursed by the Corporation of Pilots for the Decayed Pilot Fund of Quebec, during the Year 1889.

### EXPENDITURE.    Sy Pensions	RECEIPTS.	\$ cts.	\$ cts
Fines	Percentage on contributions of pilots	8,564 91	
EXPENDITURE.  39 Pensions.	Fines	40 00	40.440.04
Relief	EXPENDITURE.		12,110 82
PILOTS RELIEVED BY THE FUND.   Four Pilots.   Fou	Relief Salaries. Deposit in Savings Bank	112 26 500 00 850 00	10 110 00
Syprien Raymond	PILOTS RELIEVED BY THE FUND.	-	12,110 82
Gosph Pouliot, No. 1.	Four Pilots.		
PENSIONERS AT THE EXPENSE OF THE FUND.  AMOUNT PAID TO EACH DURING THE YEAR FROM THE 1ST NOVEMBER, 1888, TO THE 1ST NOVEMBER, 1889,—PAID FROM THE 1ST DECEMBER, 1889,  TO THE 31ST DECEMBER, 1889.  Twenty-one Pilots at \$110 to \$100.  Predérick Bernier	oseph Pouliot, No. 1 'homas Simard	42 66	
AMOUNT PAID TO EACH DURING THE YEAR FROM THE 1ST NOVEMBER, 1888, TO THE 1ST NOVEMBER, 1889.—PAID FROM THE 1ST DECEMBER, 1889.  **TO THE 31ST DECEMBER, 1889.**  **To Description of 102 50 or	ean Gobeil	16 00	112 26
THE 1ST NOVEMBER, 1889.—PAID FROM THE 1ST DECEMBER, 1889.  TO THE 31ST DECEMBER, 1889.  Twenty-one Pilots at \$110 to \$100.  Prédérick Bernier	PENSIONERS AT THE EXPENSE OF THE FUND.		
Trédérick Bernier	THE 1st November, 1889.—Paid from the 1st December, 1889,		
Laurent Tremblay   102 50   20   20   20   20   20   20   20	Twenty-one Pilots at \$110 to \$100.		
DominIque Perrault       94 25         Louis Fontaine.       94 25         François Thivierge.       94 25         Isaie Marticotte.       94 25         Joseph Morency.       94 25         Pierre Lemieux, superannuated 10th April, 1889.       51 11         Edonard Labrecque.       94 25	aurent Tremblay. Dominique Girard. François Vézina Frs. Jos. Pouliot, died 29th August, 1889. François Noël. Vevs Sylvestre, died 19th March, 1889. Flomas Després. Marcel LeBel Laurent Larochelle. Dyprien Raymond, superannuated 7th May; died 15th of same month. Hilaire Jouvin Pierre Lapierre, superannuated 10th April, 1889. Flean Pouliot do 1st November, 1888. Flomas Dispers August May 1889. Flomas Simard do 15th do Louis Dugal Le Bet. Labernier, superannuated 12th December, 1888. Flomas Simard do 15th do Louis Dugal Le Bet. Talbot, superannuated 17th September, 1888, arrears.  George Sansterre, superannuated 12th December, 1888.	102 50 102 50 102 50 85 55 102 50 41 10 102 50 102 50 102 50 2 45 102 50 32 50 102 50 102 50 102 50 102 50 102 50 102 50 102 50 102 50 103 50 104 105 105 105 106 105	1,835 1
DominIque Perrault       94 25         Louis Fontaine.       94 25         François Thivierge.       94 25         Isaie Marticotte.       94 25         Joseph Morency.       94 25         Pierre Lemieux, superannuated 10th April, 1889.       51 11         Edonard Labrecque.       94 25	Maurice Pepin	94 25	
14/21/10/00 ± 01/24/00 01/00 01/00 00/00 0	DominIque Perrault. Louis Fontaine. François Thivierge. saie Marticotte. Joseph Morency. Pierre Lemieux, superannuated 10th April, 1889. Edmard Labrecque.	94 25 94 25 94 25 94 25 94 25 51 11 94 25	
Jean Coulombe	Jean Coulombe.		839 (

STATEMENT of Moneys Received and Disbursed by the Corporation of Pilots for the Decayed Pilot Fund of Quebec, &c.—Continued.

PENSIONERS AT THE EXPENSE OF THE FUND—Continued.	\$ cts.	\$ cts.
Seven Pilots at \$92 to \$84.		
Amable St. Laurent. J. Bte. Paquet, arrears. do year François Godreau. Clovis Anctil. Alexis Vezina. Louis Ol. Leclerc. Abraham Després.	86 00 23 00 86 00 86 00 86 00 86 00 86 00	625 00
Two Pilots at \$90 to \$82.		
Joseph Lavoie Ovide Dick	84 00 84 00	168 00
Four Pilots at \$88 to \$80.		
F. X. Corriveau.  Joseph Lapointe, died 2nd March, 1889  Frs. Pelletier  Antoine Roussel.	82 00 28 90 82 00 82 00	274 90
Two Pilots at \$86 to \$78.		
Alexis Roy	80 00 15 29	95 29
One Pilot at \$82 to \$76.		
F. X. Ménard	77 50	77 50
Four Pilots at \$79 to \$73.		
Pierre Charest Léandre Raymond Paul Pouliot J. Léon Roy, died 13th February, 1889	74 50 74 50 74 50 22 60	246 10
1 Pilot at \$47.		•
James Forbes, arrears	11 75 47 00	58 75
Widows of Pilots.		
Twenty-three Widows at \$68 to \$58.		
Widow o Jacques Tremblay, arrears do do account do Charles Brown. do J. Bte. Dion do Charles Chouinard do Louis Joseph Lavoie do Charles Pouliot do Louis Laprise do Maxime Caron, account. do Edouard Petitgrew.	17 00 31 50 60 50 60 50 60 50 60 50 60 50 60 50 60 50 60 50	

STATEMENT of Moneys Received and Disbursed by the Corporation of Pilots, for the Decayed Pilot Fund of Quebec, &c.—Continued.

PENSI	IONERS AT THE EXPENSE OF THE FUND—Continued.	\$ cts.	\$ ct
1 121101	IOTELIO ITI IIII IIII IIII OL CLI IIII LOTI COMMININI		
	WIDOWS OF PILOTS—Continued.		
	Twenty-three Widows at \$64 to \$58—Continued.		
Widow of	Alexis Pelletier	60 50	
do I	Pierre Pepin	60 50	
do .	Alex. Vaillancourt	60 50	
	Edouard Marcoux	60 50 60 50	
	Charles Bernier	60 50	
	Alexis Delisle.	60 50	
	Pierre Roy	60 50	
do (	Charles Nolet	60 50	
do ]	Paul Blouin	60 50	
	Yves Sylvestre, superannuated 19th March, 1889	35 76   14 40	
do [	Frs. Jos. Pouliot do 1st September; died 19th March, 1889 Charles Dumas	60 50	
do d	Laurent Godbout	60 50	
~~ .			1.279 €
	Seventeen Widows at \$64 to \$55.		
Vidow of	Pierre Ruelland.	57 25	
	Paul Larochelle	57 25	
do d	Joseph Raymond	57 35	
do .	Jean Gobeil, died 3rd March, 1889.	21 87	
	Jean Frs. Lamarre	57 25   57 25	
	Robert Demers	57 25	
do	Michel Morin, on account	43 50	
	F. X. Delisle	57 25	
	Michel Guénard	57 25	
	Barth. Lachance	57 25 57 25	
do I	Hubert Dumas	57 25	
do d	Jean Lavoie	57 25	
	Pierre Gourdeau, arrears	16 00	
do	do account	43 50	
do	F. X. Lachance.	57 25	
do 1	Narcisse Forgues, superannuated 4th March, 1889	36 20	905
	Fifteen Widows at \$62 to \$54.		
	J. C. Adam, died 22nd April, 1889	15 50	
	Michel Fournier	56 00   56 00	
	Pierre Gourdeau (A.F.)	56 00	
do :	Bénonie Normand	56 00	
do 1	Damase Bahin	56 00	
do .	Amable Genest, on account	29 00	
do :	François Rioux Nicholas Fortin.	56 00	
do do	Marcel Côté	56 00   56 00	
do (	Gabriel Plante	56 00	
do :	Eustrche Dorion, superannuated 8th January, 1889	44 63	
	Joseph Lapointe do 12th March, 1889	35 83	
	J. E. Adam Edouard Demers	56 00 56 00	
<b>u</b> o .			740 9
	Fifteen Widows at \$60 to \$52.		
	Félix Caron	54 00   54 00	

100

STATEMENT of Moneys Received and Disbursed by the Corporation of Pilots for the Decayed Pilot Fund of Quebec, &c.—Continued.

PENSIONS AT THE EXPENSE OF THE FUND—Continued.	\$ ets.	\$ cts.
Widows of Pilots—Continued.		
Fifteen Widows at \$60 to \$52.—Continued.		
	1	
Widow of Jean Giroux.  do Pierre Gourdeau (A.N.)  do Joseph Dupil  do Jean Marcoux, on account  do Thomas Connell, died 19th September, 1889.	54 00 54 00 54 00 41 00 54 00 54 00	
do J. Bte. Tremblay do Magloire Mercier do Louis Crépault. do Célestin St. Pierre, superannuated 4th January, 1889 do François Nadeau do Antoine Boucher do Vital Charest	54 00 54 00 54 00 43 35 54 00 54 00 54 00	786 35
Sixteen Widows at \$58 to \$50.		100 30
Widow of Edouard Chevalier  do Thomas Dick  do Denis Flynn  do William Irvine  do Fabien Langelier  do Julien Langlois  do J. Bte. Laroche  do A. Lavoie (L. Me.)  do Henri Lavoie  do Firmin Lévesque, arrears  do died 7th January, 1889.  do Henri Noël  do Fred. Simpson  do Joseph Simpson  do Pierre Ross  do J. Bte. Caron, died 15th October, 1889  do Amable Fournier, on account	52 00 52 00 52 00 52 00 52 00 52 00 52 00 52 00 52 00 52 00 14 50 12 00 52 00 52 00 52 00 52 00 52 00 52 00	779 51
Widow of L. (M.L.) Asselin, died 7th January, 1889  do Grégoire Bernier, died 17th February, 1889  do Germain Caron  do Jean Dion.  do Jean Pelletier  do C. F. Kœnig.  do Ovide Lachance  do L. (E.D.) Langlois.  do Antoine Michaud, on account.  do Pierre Normand.  do David Petitgrew.  do Benj. Pineau.  do John Simpson.  do Joseph Lévesque.  do P. S. Laprise, died 11th July, 1889.  Five Widows at \$48 to \$40.  Widow of Paul Blouin.  do Célestin Côté.  do P. Desrosiers.	10 42 16 26 50 00 50 00	700 15
do F. X. Lachance. do Edouard Turgeon.	42 00 42 00	210 00

STATEMENT of Moneys Received and Disbursed by the Corporation of Pilots for the Decayed Pilot Fund of Quebec, &c.—Concluded.

PENSIONS AT THE EXPENSE OF THE FUND—Continued.	\$ ets.	\$ cts
WIDOWS OF PILOTS—Continued.		
Seven Widows at \$40 to \$34.		
Widow of Jacques Dandurand. do André Keable do Guil. Morency. do Magloire Rioux, on account do Pierre Rouleau. do J. B. Servant, died 19th April, 1889. do Henri Verrault.	35 00 35 50 35 50 10 00 35 50 28 80 35 50	216 30
Eleven Widows at \$38 to \$32.		
Widow of Fabien Caron  do Magloire Côté.  do R. Côté, arrears  do do account  do Antoine Fortier  do L. (A.R.) Langlois, on account  do Thomas McNeil  do Antoine Raymond  do George Simard, arrears  do do  do Louis Thivierge  do Alfred Turgeon  do Alexis Vézina	33 50 9 50 25 50 33 50 25 50 33 50	400 00
ELEVEN CHILDREN OF PILOTS.		
David Charest (1) Hilaire Couillard, arrears (1) do account.  W. Petitgrew, Miss Sophie, died 16th January, 1889 (2). Thomas Boutin (1). P. Toussaint (1). F. Dupuis (1). N. Fortin, arrears (1) do year J. Johan (1) Isaac Forbes (2).	15 00 15 00 11 25 12 54 15 00 15 00 15 00 7 50 15 00 27 48	163 77
RECAPITULATION OF PENSIONS.		
21 Pilots at \$110 to \$100  10 do 101 to 92  7 do 92 to 84  2 do 90 to 82  4 do 88 to 80  2 do 86 to 78  1 do 82 to 76  4 do 79 to 73  1 do 47	1,835 19 839 04 625 00 168 00 274 90 95 29 77 50 • 246 10 58 75	
52 Pilots.  23 Widows at \$68 to \$58.  17 do 64 to 55.  15 do 62 to 54.  15 do 60 to 52.	1,279 66 905 32 740 98 786 35	

STATEMENT of Moneys Received and Disbursed by the Corporation of Pilots for the Decayed Pilot Fund of Quebec, &c.—Continued.

RECAPITULATION OF PENSIONS—Concluded.	\$ 6	ts.	\$	cts.
16 Widows at \$58 to \$50.  16 do 56 to 48.  5 do 48 to 40.  7 do 40 to 34.  11 do 38 to 32.  125 Widows.  11 Children at \$15, \$12.50.	779 8 700 1 210 6 216 3 400 6	15 00 30 00		
			10,401	. 81
CREDIT.		-		
RECEIPTS—DETAILS.  To Balance of 1888.  Trustees of the Quebec Roads: 1 year's interest to 1st July, 1889, on \$22,800 at 6 per cent.  The City of Quebec: 1 year's interest to 1st July, 1889, on \$9,000 at 7 per cent.  The Treasury Department: 1 year's interest to 1st July, 1889, on \$20,000 at 5 per cent.  Estate of P. Boisseau: 1 year's interest from 26th Jan., 1889, on \$1,000 at 6 per cent.  The Corporation of Pilots: 1 year's interest on \$300 at 5 per cent.  Fines.  The Savings Bank: interest received on current account to 25th March, '89. Received from the Corporation of Pilots.  Received from Pilots acting as captains.	417 3 1,368 6 630 6 1,000 6 15 6 40 6 15 8,380 8	00 00 00 00 00 00 00 12 79	12,110	9 82
Pensions, Relief, &c., Paid during the Season of 1889.  By Relief.  Arrears of pension to 31st Dec., 1888  Amount of pay-list of pensions for quarter ended 31st January, 1889  do do 30th April, 1889 do do 31st April, 1889 do 31st October, 1889  Salaries of the Secretary-Treasurer and assistant Deposit in Savings Branch of Bank Nationale Balance on hand  STATEMENT OF FUND.	112 : 165 : 2,894 : 2,487 : 2,516 : 2,337 : 500 : 850 : 246 :	44 76 74 50 37 00 00	12,110	) 82
Moneys loaned	53,352 5 850 6 246 7	00		
To deduct arrears of pensions due at this date	54,449 252		54,196	3 7 <b>4</b>

E. & O. E.

F. X. DION.

Quebec, 31st December, 1889.

Secretary-Treasurer.

We, the undersigned, certify to having made a minute examination of the books and accounts of the Decayed Pilot Fund of Quebec, and of having found them correct.

ALFRED COUET,

Accountant.
LOUIS E. MORIN,
TREFFLE SIMARD.

Additors.

#### APPENDIX No. 15.

REPORT ON THE MARINE AND IMMIGRANT HOSPITAL AT QUEBEC FOR THE FISCAL YEAR ENDED 30th JUNE, 1889.

MARINE HOSPITAL, QUEBEC, 31st July, 1889.

The Honourable

The Minister of Marine and Fisheries.
Ottawa.

The Commissioners of the Marine and Immigrant Hospital beg to submit the following report of the institution under their management for the fiscal year ended 30th June. 1889.

The expenditure has amounted to \$15,923.04. Of this sum \$13,892.77 have been to the charge of the Federal Government; the balance, \$2,030.27, coming from the following sources:—

Grant of the Province of Quebec	\$1,866	67
Rent of two beach lots	108	00
Board of Patients	<b>54</b>	00
Sale of ashes	1	60

The number of Patients treated during the year has been 351. Of this number 304 have been discharged, 17 have died, and 30 were still in the Hospital on the 30th June. The total number of days has been 9,873, or a mean average of a little over 28 days for each patient.

The Commissioners regret to have to chronicle the loss by death, during the year of the senior member of the Medical Staff, Dr A. Rowand, who rendered efficient

services as visiting Physician for over 40 years.

Respectfully submitted,

L. CATELLIER, M.D.,
Acting-Secretary.

MARINE HOSPITAL, QUEBEC, 31st July, 1889.

RETURN OF PATIENTS TREATED IN THE MARINE AND IMMIGRA QUEBEC, DURING THE YEAR ENDING 30TH JUNE, 1	
1 Remaining in Haspital 1st July 1888	
1. Remaining in Hospital 1st July, 1888—	90
Seamen	
Immigrants	
Residents	13
2. Admitted from 1st July, 1888, to 30th June, 1889—	
Seamen	183
Immigrants	
Residents	90
3. Total treated during the year—	
Seamen	211
Immigrants	31
Residents	
	100
4. Discharged—	100
Seamen	
Immigrants	
Residents	$\dots$ 92
5. Died	
Seamen	5
Immigrants	
Residents	11
6. Remaining in Hospital 30th June, 1889—	
Seamen	23
Immigrants	
Residents	
	•••••
7. Number of days in Hospital—	
Seamen	,
Immigrants	
Residents	5,079
T CAMPATITED WE	
L. CATELLIER,	
Resid	dent Physician.

MARINE HOSPITAL, QUEBEC, 25th July, 1889.

#### REPORT ON ST. JOHN MARINE HOSPITAL.

The Horourable

The Minister of Marine and Fisheries, Ottawa.

St. John, N. B., 29th October, 1889.

SIR,—In obedience to your wish, expressed in my appointment as commissioner to examine into complaints preferred against the management of the Kent Marine Hospital in this city, I have the honour to say that, taking into consideration the strong feeling that exists in this community regarding the management of the institution—coupled with contradictory assertions—I have deemed it expedient to take the evidence under oath, and I herewith transmit the statements made for your consideration.

I find the building an excellent one in every respect, well located, with sufficient ground about it to insure pure air. In a sanitary point of view it is all that can be desired, but the fence surrounding the ground is in a dilapidated condition, requiring considerable expenditure to make it such as it should be.

There are two wards, each containing an air space of 14,280 cubic feet, with ten beds, affording upwards of 1600 cubic feet to each patient. They are clean, well lighted and ventilated, and possess radiating surface sufficient to heat them in all weathers. The beds are clean and comfortable, though an improvement is desirable in the shape of spiral wire springs under the mattresses, being easier to lie upon, and requiring a mattress not half the thickness of those in use, which soon become hard in consequence of the unyielding slats under them.

The staff comprises the Surgeon, the Steward, a male nurse, a stoker to attend the furnace, a female cook, and the Steward's wife acts as Matron. One nurse is sufficient under the rules that convalescents shall assist him when required. I do not find a House Surgeon. I may say that no hospital is perfect without one. While the Steward informs me that he can and does perform minor surgical operations, such as using the catheter, dressing wounds, &c., still, not being educated for that work, should an accident occur under his hands a grave responsibility might fall upon those in authority. In the absence of a House Surgeon there should be a

telephone.

Regarding the complaints against the management and the food given to the patients, I find that ladies have been in the habit of visiting the institution. Some of them have obtained and exercised the right to do so at inconvenient hours, regardless of the protest of the Steward, and with the best intentions in the world—but with mistaken zeal—have assumed the position of commissioners by questioning and receiving complaints from patients. I would not restrain the patient from complaining, or the visitor from listening; but when a complaint has been made, its correctness should be immediately tested by a proper investigation before the party accused. I cannot find that this has been done in a single instance. Nor can I ind that an individual visitor has examined the food, or can speak from personal observation. Consequently, all they know about the matter has been gleaned from statements made to them by the patients, none of whom are in the city.

That the visitors have correctly reported the statements made to them by the sailors I have not a doubt, and it is quite possible that there may have been grounds for complaint; but having neglected to take the only means for testing the correctness of the statements made to them by the men, who, when discharged from the hospital, are not easily found, it therefore becomes a grave question whether they

have not been deceived.

That they have been deceived may be inferred from the evidence, and from the fact that those who complained most loudly had, or fancied they had, suffered a wrong at the hands of the Steward. Wm. Fisher was discharged for insulting the cook; the credibility of his evidence is destroyed upon the face of it. His mother did the washing; she was discharged for writing an impudent note to the Matron. Two men by the names of Slate and Ashe were refused admission to a concert, and threatened the Steward for so doing. Slate carried out his threat by taking some meat and potatoes to the Globe newspaper office. He was in the city for days since this investigation commenced, and received my summons to attend and give evidence, but failed to appear. The statement made in his affidavit to you regarding his discharge from the hospital is flatly contradicted by Dr. Christie and the Stevard.

Visitors have been in the habit of taking in delicacies to the sick, sometimes with the sanction of the doctor, sometimes without. The Steward has incurred the odium of some for carrying out the very proper order of the doctor not to admit

such articles without his knowledge.

It also appears that kindly-disposed ladies have been in the habit of organizing concerts, collecting sailors from the various ships in the harbour, and holding them, sometimes in the ward with the sick, sometimes in one of the rooms. When so doing—having obtained the sanction of Mr. Harding—they ignored the Steward, which has created friction.

The propriety of holding concerts in a hospital is very questionable. Under no circumstances should they be held in a ward among the sick, and when held within hearing distance might be objectionable to many. As a rule, when an individual can

enjoy music and singing he is in a fit state to leave the hospital. For these reasons I recommend that they be discontinued.

It is pleasing and comforting to the sick to see the kindly faces and sympathetic interest taken in them by the lady visitors. I would, therefore, by all means encourage such visits; but for various reasons the visits should be made at a fixed

hour in the day, and not prolonged more than 15 or 20 minutes.

I find the diet list liberal enough, but the appetites of convalescents vary much. The practice of doling out a fixed amount to each man at the table has its objections. One is a large eater; another a small one. The pride of the large eater would not allow him to take that which the small eater has left. I therefore think it would Prevent grumbling by placing the food in bulk on the tables.

You will see by the copy of the diet list I send you of our General Public Hos-Pital here that we do not restrict the quantity, believing that the better we feed the convalescents the shorter time we will be obliged to take care of and feed them.

The practice of paying a contractor so much a day for feeding the sick man is objectionable—obviously, in the absence of direct supervision—for, however well he may carry out his contract, there will be grumblers, who, from the nature of the agreement, will feel that it is the contractor's interest to make all he can out of This suspicion will often be father to the idea that they are not fed as well

as they should be.

The Steward declares positively that he has given the food strictly according to the diet list; that he or his wife weighed it out daily, and that the quality was the best he could get. He acknowledges that the potatoes were bad for a few days in September, 1888, and the doctor corroborates his statement as regards the mid-day meal. I have personally questioned the sick at present in the hospital, who declare the food as good as they have received in other hospitals. In the absence of proof to the contrary, I am bound to believe them. But I have not relied upon their testimony alone. I have had before me contractors for the groceries, the bread and the meat, all trustworthy men, who have declared, as you will see by their testimony, that the supplies they have furnished were of the best. It so happens that the same parties supply the General Hospital here, and I can vouch for the quality given to It is hard to arrive at the exact quantity used each day, except from the testimony of the steward. I have selected the months of August, September and October, 1888. The baker tells me that during those months he left at the hospital about nine 2-lb. loaves a day. The butcher declares that during the same period he left 1,246 lbs. of meat. You will observe from the testimony, this was to furnish 1,145 full diets, besides that eaten by his family, and exclusive of fish days. If this is true, and I see no reason to doubt it, it goes far to prove that the lady visitors have been deceived by the men.

It appears that the collector and Mr. Harding, who grant tickets of admission to the hospital, exercise no supervision over its management. This I think an error. While I believe the Steward and the doctor perform their duties faithfully, still, a local supervising committee would increase confidence in the institution and tend to

Prevent grumbling.

You will observe by the evidence of Dr. Harding that he thinks money should be expended upon the hospital buildings on Partridge Island, to make them fit to receive the sick. In view of the fact that the island lies about three miles from the city, a medical man living in the city cannot, in all weathers, give the sick placed there the attendance they should receive. I therefore suggest that any sick persons arriving in the harbour, labouring under contagious disease, be placed in the hospital for contagious diseases in the city. It would cost less, and the patient would be better cared for.

> I have the honour to be, Sir Your obedient servant,

#### APPENDIX No. 16.

#### REPORT OF INVESTIGATION RE-WRECK S. S. "MONTREAL."

The Merchant Shipping Act, 1854 to 1876.

In the matter of a formal investigation held at the Harbour Commissioner's Office, Quebec, on the 11th and 12th days of September, 1889, before William Henry Smith, R.N.R., Chairman of the Board of Examiners, Commissioner, assisted by Captain James Wylie and Captain J. S. Wilson, assessors, into the circumstances attending the loss of the crew steamer "Montreal," of Liverpool, on the south-west point of Belle Isle upon the 4th day of August last, on a voyage from Montreal to Liverpool.

#### Report of the Court.

The Court having carefully inquired into the circumstances of the above mentioned shipping casualty, having heard the testimony of the witnesses, examined the documents laid before them, after due deliberation, finds that the stranding of the said vessel was occasioned:

1. By the dense fog prevailing for a long time previous to and at the time of

the accident.

2. The irregularity of the currents and the numerous icebergs which the vessel encountered, making it necessary to continually change the course of the ship, in

order to avoid the aforesaid dangers.

From the evidence adduced it is plain that the master had placed great reliance on hearing the sound of the signal gun of Belle Isle. The members of the crew of the wrecked steamer who have been examined are unanimous in stating that the gun was not heard before the accident on the night in question, but no explanation has been given to the satisfaction of the court why the gun was not heard.

The court is of opinion that a more southerly course might have been steered after passing Cape Norman, but it is obvious from the evidence that it was difficult to ascertain the exact course the ship was making, owing to the density of the fog and numerous icebergs surrounding the ship. The court is satisfied that the master and his officers adopted every measure and precaution to guard against the action of the forces with which they had to contend. The fact is established that during ten hours the vessel only made a distance of some twenty-four miles, clearly showing that every effort that prudence and care could dictate was made by the master to navigate his vessel with safety in the trying position in which he was placed.

Under these circumstances, the court, having taken into consideration the high recommendations made before it by legal representatives of the Dominion Steamship Company, and considering the good character heretofore borne by the master for sobriety and careful navigation, is of opinion that it is not necessary to deal

with the certificate of the said master.

(Signed)

WM. H. SMITH, R.N.R., Commissioner.

Quebec, 13th September, 1889. We concur in the above report.

(Signed)

JAMES WYLIE, J. S. WILSON,

Assessors.

# ANNEX TO REPORT OF COMMISSIONERS APPOINTED TO HOLD A FORMAL INVESTIGATION INTO THE STRANDING OF THE SS. "MONTREAL."

The "Montreal" was a screw steamer, built of iron, at Whiteinch, Scotland, in 1879, and registered the same year at Liverpool. Her official number was 81313, and her dimensions as follows:—Length,  $329\frac{5}{10}$  ft.; breadth,  $39\frac{3}{10}$  ft.; depth,  $25\frac{2}{10}$  ft.; gross tonnage, 3,308; registered tonnage, 2,160. She was the property of the Mississippi and Dominion Steamship Company, and the managing directors are Messrs, Flynn, Main & Montgomerie, James street, Liverpool, England.

At the time of stranding she was in command of Captain Joseph Wall, who holds a Board of Trade certificate of competency as master. She carried four officers

and four engineers, with appropriate certificates.

The vessel was fitted with compound engines, the cylinders being  $45 \times 80$  and  $48 \times 80$ , and were 375 nominal horse power.

Her crew consisted of 58 seamen, firemen and stewards.

The master has been in the company's service thirteen years, in various capaci-

ties; and in actual command for eight years.

The ship has made two voyages to Quebec this season. She left Montreal on the 1st August, at 7:40 a.m., with passengers, cattle, and full cargo of grain, beef, Pork, butter, cheese, &c., her bunkers being filled with coal for the intended voyage to Liverpool, being in charge of a duly qualified pilot. Having reached Quebec at 7 p.m. same day, the vessel was stopped in the stream for the purpose of exchanging pilots. At Montreal the master received the usual Custom House clearance, as well as the Port Warden's certificate. The vessel seems to have been well equipped in every respect for the voyage, having passed a Board of Trade inspection at Liverpool in April, 1889. Her boats were in good order and ready for immediate use, and she had a sufficient number of compasses for her safe navigation, which had been examined by the officers while the vessel was lying at Montreal. The errors of these compasses were found from time to time upon previous voyages, and posted in a book for reference; and it was stated that observations for that purpose were taken whenever an opportunity occurred, and I have no doubt the deviations allowed upon the various courses were correct.

Immediately upon leaving Quebec the branch pilot took charge of the vessel under the master's directions, and they steamed down the river, the wind being light and variable, with cloudy weather, and tide four hours flood. The order to Proceed at full speed was given to the engineer on duty, and this was kept up until she reached Basque Island, when it became misty, with snow showers, and speed was reduced as a precautionary measure; the fog-whistle was blown at proper intervals, and the master considered it prudent to take soundings, and look-outs were doubled on the forecastle head. The pilot seems to have been satisfied with the courses made by the ship, proving the correct deviation was allowed by the officers. At 10:40 a.m. on the 2nd she reached Bic, and the pilot left the ship in a boat which came off for him from the pilot schooner. From this point the Master took sole charge, and remained upon the bridge until Matane was abeam, when, considering the vessel a safe distance off the land, and having proper courses set, he went to his cabin to rest, having been upon the deck nineteen hours, leaving a certificated officer

in charge of the bridge.

Nothing particular occurred until at 11:30 a.m., 3rd August; a dense fog prevailing, they took a cast of the lead, which placed the ship about six miles off Heath Point, Anticosti, and about the same time they heard the gun in that direction. Due precautions appear to have been taken during the intervals of foggy weather, as the vessel's speed was reduced and the fog-whistle sounded according to article 12 (a) of regulations for preventing collisions. Upon the 4th August, the weather being clear, at 4 a.m. they passed about 7 miles off Point Riche, Newfoundland, when heavy rain came on, with thunder and lightning. The course was then

shaped for the entrance to the Strait of Belle Isle, and at 8:20 a.m. Point Amour was abeam about 5 miles distant, the weather being gloomy, with heavy rain continuing. This was nearly mid-channel between Newfoundland and Labrador, which is the narrowest part of the Strait, being barely 9 miles across from land to land. From this position the course was set E. by S. by compass, to enable the vessel to pass about 3 miles off Cape Norman, and with her head in this direction, it is stated, the deviation was  $\frac{1}{4}$  point westerly, giving an E.  $\frac{3}{4}$  S. correct magnetic course. The south shore, or Newfoundland coast, was in sight for 3 hours and 10 minutes, viz., until 11:30 a.m., and as the ship was steaming at the rate of 11 miles an hours, the distance from Point Amour to Cape Norman being 36½ miles, she must have been about 3 miles from a position of being abeam of the lighthouse. About this time the rain appears to have ceased, and, as a result, dense fog set in, which continued more or less until the vessel struck upon Belle Isle. Immediately the fog came on the master, by telegraph from the bridge, ordered the engineer to slow the engines, and a junior officer was added to the look-out upon the forecastle head, which, the master states, is customary according to the rules of the ship. About noon, when going at slow speed, they passed a large iceberg, and, considering ther might be others about, the ship was again stopped, the fog being then very thick. At this time they deemed the ship was from 2 to 3 miles off Cape Norman, having it abeam, bearing S. by W. by compass, and a cast of the lead was taken to verify this assumed position, which gave 30 fathoms with a shell bottom. A slight westerly current was observed by allowing the lead to trail upon the ground. This was a very necessary precaution to ascertain the drift of the current or set of tide.

At 1 p.m. the soundings obtained were 31 fathoms, and at 2 p.m. 32 fathoms. The ship all the time was making very little progress, under her own steam, but moving ahead or astern occasionally to clear icebergs which were very numerous in her track; and the ship's head was directed sometimes to the north and east and at others to the south and east to avoid these dangers. The master was upon the bridge all this time with one of the senior officers, giving directions when necessary. The current was now found to be running to the E.S.E., with a strong set in that direction carrying the vessel towards the entrance and out of the Strait. At 4 p.m. soundings were procured in 31 fathoms, rocky bottom, and shortly afterwards. the fog clearing a little, the engines were set ahead full speed for about a quarter of an hour; but on account of the low pressure of steam in the boilers at the time, the distance run could not have been more than 2 miles, and her way was stopped again at 4.15 p.m., the fog being very dense. As they observed some large icebergs about during the slight interval of a clearance, it appears the master became extremely anxious, and therefore placed other look-outs at certain distances apart along both sides of the ship to give timely warning of the approach of ice, and also to listen for sounds of any kind. At 5 p.m. a cast of the lead showed 30 fathoms, and at 6 p.m., although the vessel could have drifted only a very short distance to the E. S. E., the soundings were changed to a depth of 29 fathoms, rocky bottom. The fog continued very thick, and the trailing line showed the ship still drifting to the E. S. E., and the course of the vessel seemed to be in that direction. At 7 p.m., while they were sounding, a whistle was heard, which the officers took for Cape Bauld fog signal, as they timed it by the chronometer and found the correct intervals; but having no means of ascertaining its exact distance, except by soundings-and these were very little guide to them-it was estimated to be at least 8 miles distant. The same fog whistle was heard regularly for one hour, that is until 8 p.m., when the sound vanished at about the same bearing, S. W. by S. Had a steamer's whistle been blowing, the two vessels would have answered each other to indicate their positions.

At this time the horn upon Cape Bauld could have been at no less a distance than 14 miles, and the ship was not far from the island of Belle Isle. When the sound of the horn was lost the tide seems to have changed to N. W., and the ship's head was directed towards the S. W., to counteract this, soundings being

also frequently taken.

No doubt the master must have considered the ship was in sound range of the gun, and expected to hear it, as the attention of the whole of the crew was engaged upon bow, stern and both sides of the ship listening for sounds. The dense fog surrounding them, with the perfect archipelago of icebergs about, would have prevented the sound being carried towards her, as the wind was blowing direct from the ship to the Island.

The affidavit of Therese Colton, wife of the lighthouse-keeper, states the gun was fired regularly every half hour during the time the fog lasted, from the afternoon of the 4th August until 9 o'clock on the morning of the 5th, and it is impossible to

understand why it was not heard, unless from the aforesaid reasons.

At 8 p.m. she was steamed dead slow with her head E.S.E. to counteract the flood tide setting to the N.W., and engines were occasionally stopped to deaden her way. At 9 p.m. the deep sea lead showed 34 fathoms, and at 9:30 we are informed they cleared a large iceberg upon the port bow. This must have been the land at the point N.W. of lighthouse, and the vessel, unknown to any of the crew, was without doubt in a very critical position. The steamer was immediately stopped and remained so for 35 minutes. At 10 p.m. 34 fathoms was obtained by the lead, with sand and shell bottom. By inspecting the chart it is seen that 34 fathoms is close to the rocks, being not more than 1 cable off; and the same depth may be found in the position the master placed the ship, or anywhere upon the line of bearing he supposed Cape Rauld to be in.

Most seamen admit that one or two casts of the lead taken at long intervals are not a sufficient guide to ascertain the position of a ship. A line of soundings frequently taken and laid down upon the chart is necessary for any approach to

safe navigation.

The log-books and other records kept by the officers were lost; consequently the

whole of the evidence is given from memory.

The affidavits of the members of the crew, who left for England, and the evidence of the witnesses given under oath, agree upon all the main points, and go to prove that the necessary precautions of sounding continuously were taken. About 10.5 p.m. the engines were put on dead slow, the ship's head directed to E.S.E. but she had only gone upon that course for five minutes when a sound was heard abaft the port beam like the wash of ice about a large berg. No doubt, this was the same point of land previously mentioned, and mistaken for an iceberg by the crew, and the vessel had evidently been drifting towards it again, with the tide, which is stated to have been setting to the north-west at that time.

The sound appearing to draw more to the bow of the vessel, the engines were ordered to be set on full speed ahead and the helm hard to port, to endeavour to cant her head off and clear the danger; but before much headway was made, the engineer received orders by telegraph from the bridge to reverse full speed. These orders were promptly obeyed, but the ship forged ahead and struck forward, the bow remaining firmly fixed on what appeared to be an immense iceberg looming in

the fog, and forming a bay which the vessel had entered.

From the testimony of the passengers and crew the vessel does not appear to have touched with any great force, as no particular shock was felt on board. She struck at 10:20 p.m., about half a cable's length from the landing place, with her head pointing to the S.E. An effort was made by the master to get the vessel off by turning the engines astern; but the carpenter being ordered to sound the fore-peak, immediately reported it to be full of water, and shortly after he found 5 feet of water in the fore and main holds. The enginees were then stopped to prevent the ship sliding off into deep water and foundering with all hands. The subsequent acts of the master and officers seem to have been characterized by judgment and coolness in the trying position in which they were placed.

The attention of Captain Wall was now directed to the saving of the lives of those on board, as the ship was in a most perilous position, with a heavy swell coming in making the vessel thump heavily. The crew were mustered upon the deck and told off to their respective boats, which were supplied with provisions, compasses,

lamps, &c., and in twenty five minutes after stranding the whole of the women and children, and the rest of the passengers, cattlemen and crew, were safely placed in the boats without a single mishap, at once showing good discipline to have existed, and every precaution taken to ensure the safety of the lives of all on board. The

master was the last to leave the ship, going off in one of the gigs.

At 1:30 a.m., August 5th, the flash of a gun was observed, and they then knew the ship was ashore on the rocks at Belle Isle. About 2:30 a.m., they saw a lantern swinging on shore, high up in the fog, and soon after a boat approached, which guided the captain's gig into the landing. He afterwards boarded the vessel, and ran a hawser to the shore, to enable them to pass to and from the ship. Rockets were immediately sent up to attract the attention of the other boats, and fishermen despatched to different points uyon the coast to ascertain if possible their position. Some endeavor was made to save provisions, but, as the crew had not returned, very little was landed, and the ship soon after filled with water and settled down, making it difficult to remain on board.

About daylight the boats with passengers and crew came in, and all were safely landed. The passengers were conducted to the lighthouse, and the wants of the women and children properly attended to by Mrs. Cotton and servant. The keeper found accommodation for the officers in his dwelling. The crew, with the cattlemen, were comfortable, sheltered in the storehouses and sheds near the landing.

At the time of stranding, Mr. Johnson, 4th engineer, was in charge of the

engines.

The testimony given by him in his evidence, and corroborated by the affidavit of the chief engineer, is in accord with the master's statements.

No doubt the engines were often stopped, and at other times going slow during

the period we have been informed by the witnesses.

Everything was done to ascertain the drift, and the fact of the master not being able to keep his position must be partly attributed to the uncertainty of the amount the ship would forge ahead after the engines were stopped, which was difficult for the officers to estimate.

From a careful summing up of the evidence, and reviewing all the circumstances in connection with the stranding of the said vessel, the assessors and myself have come to the conclusion that all necessary and reasonable precautions were taken in the navigation of the ship as could possibly be expected under the circumstances, from the time the master took charge at Bic (where the pilot left) until the casualty occurred.

The regulations respecting speed were carefully complied with; a proper and efficient look-out was kept, soundings were frequently taken, and the lead left to trail upon the ground to find how the line trended and ascertain the direction of the

drift.

No kind of reasoning could justify a high rate of speed under such circumstances. From the testimony produced, this charge cannot be brought against the master, as the evidence proves conclusively the vessel only made a distance of twenty-four miles in ten hours, and if the testimony given by the witnesses can be relied on, a large portion of this was due to current during the period the vessel was stopped.

The officers probably placed too much dependence on the gun, and, no doubt, the confidence they placed in hearing the same, before approaching danger, contributed in a measure to the casualty. No reflections, however, can be cast upon the

lighthouse-keeper, as his wife makes affidavit that the gun was fired.

The master is therefore not considered guilty of any wrongful act or default in this disaster, and accordingly his certificate has not been dealt with.

The other certificated officers are also exonorated from blame.

Judgment was given in open court on the 13th September, 1889, and a copy handed to the master, Joseph Wall.

WM. H. SMITH, Commissioner. There is a circumstance in connection with this disaster which I feel it my duty to bring to the notice of the Minister of Marine, as the master and officers seem to

lay great stress upon it.

On the 8th August, H. M. ship "Emerald" stopped off the light house and sent a boat ashore with an officer in charge, who asked the master if any assistance was required. Capt. Wall replied, saying, "he would like to have a diver to ascertain the condition of his vessel." He also stated that most of his crew had been sent to Quebec, retaining only a few to protect the steamer until assistance should arrive. This assistance, it is presumed, was expected from his agents at Quebec. The officer was further informed, that as the passengers were at the lighthouse there was no need of immediate assistance.

The evidence of the master and other witnesses seems directed to cast some reflections upon the captain of the "Emerald," and the master specially endeavoured to put a construction upon the actions of the officers of that ship which might go far to prove that the circumstances which occurred afterwards, in connection with the wreckers, might possibly have been avoided had the "Emerald" remained near the lighthouse. It is stated they were surprised to see the "Emerald" steam away when her boat returned.

With regard to these insinuations, I am at a loss to see what the captain of that ship could have done, in view of the statement of the master of the "Montreal" that he was not in need of immediate assistance, and at that time we are informed that

no wreckers were about.

No doubt the presence of a few armed men would have had a beneficial effect in keeping off the pirates, but I cannot say what instructions the officers of H. M. ships have received as to their interference upon such occasions. Had there been a necessity of saving life, I am of opinion her officers would have acted promptly and

humanely.

The following day some wreckers boarded the vessel, and defying the seamen, plundered her. Later on they came into the cove with their schooners and anchored, then made their boat fast alongside of the steamer, and swarmed on board in large numbers. They intimidated the crew, stole the deck fittings, sails and gear, and with hatchets and crowbars destroyed large portion of the decks in their indeavour to get at the cattle and sheep. Ropes were put down the opening and boxes of cheese and various articles of cargo were secured and immediatly removed from the steamer. The master and crew were utterly powerless, in the presence of greatly superior numbers; consequently, the wreckers took complete control.

While these disgraceful scenes were transpiring on board the vessel, other illicit acts were being perpetrated on the shore. The cattle and sheep which had previously been safely landed were hunted about the Island, caught and killed, the carcasses dragged down the cliffs, where boats were in readiness to receive them. Similar scenes have occurred whenever a vessel has been lost in the Straits of Belle Isle,

either upon the Labrador or Newfoundland coasts.

It is difficult to find a remedy for these piratical acts in such isolated positions, but one means of assisting to trace and detect the men who are guilty of such crimes would be to have all fishing vessels registered with numbers upon their sails. This would afford an opportunity to the owners of vessels placed in a like unfortunate position to bring these men before the courts and inflict a well-merited punishment upon them.

WM. H. SMITH, Commissioner.

Halifax, 3rd December, 1889.

THE FOLLOWING QUESTIONS WERE SUBMITTED TO THE ASSESSORS BY THE COMMISSIONER AT THE CLOSE OF THE EVIDENCE.

Q. What number of compasses did she carry? Where were they placed? Were they in good order and sufficient for the safe navigation of the ship? A. Seven. Standard upon the chart room, steering in the wheelhouse, one upon the poop, others in the after wheelhouse and some spare compasses. We consider they were in good

Q. When and by whom were they made, and by whom were they last adjusted?

A. By Bassnett, of Liverpool, and adjusted by him in 1887.

Q. Did the master or any of the officers ascertain the deviation of the compasses from time to time? A. Yes; according to the evidence, they did so.

Q. Were the errors of the same posted in a book for reference, and were the

proper corrections applied to the courses? A. Yes.

- Q. Was a safe and proper course set from Greenly Island to the entrance of the Straits of Belle Isle, and how far did it take the ship off Point Amour? A. Yes. Five miles off Point Amour.
  - Q. Did the master see the land near Point Amour? A. He saw the light-house.

- Q. When was the course altered? A. 8:20 a. m. 4th August. Q. Was it a safe and proper one to clear Cape Norman, and was due allowance made for current and deviation of the compass? A. The log-book being lost, the courses have been given from memory; the master and officers state it was E. by S. Due allowance was made for current and deviation.
- Q. What courses were steered from the time the ship was supposed to be off Cape Norman? Were these courses correct, and was the deep-sea lead kept constantly in use to verify the ship's position? A. Any progress made was in an E. S. E. direction, partly due to a current apparently setting out of the Strait. The deep-sea lead was properly attended to and left to trail upon the ground when the ship was stopped to ascertain the drift, which was E. S. E., until 7 p. m., and N. W. afterwards.

Q. Was the master upon deck when the safety of the vessel required his per-

sonal supervision? A. Yes.

Q. Having regard to the density of the fog and the probability of numerous icebergs being scattered about the Straits, was the vessel navigated at too great a rate of speed? A. No.

Q. Was a good and proper look-out kept from Father Point to Greenly Island; and were any extra precautions taken when entering the Strait, and at the time the dense fog came on and while it lasted? A. Yes; during fog extra men were placed on the look-out, and an officer upon the forecastle head; when the vessel was stopped others were placed at certain distances apart, on both sides of the ship.

Q. Taking into consideration the fact that Cape Norman lighthouse was not sighted, therefore the distance off not being exactly ascertained, was it prudent for the master to proceed any further towards Belle Isle, knowing the soundings were unreliable, and numerous icebergs being about? A. It appears he only proceeded when they could see to keep clear of icebergs; it was not safe to anchor on account

of the drifting bergs.

Q. Whether, on hearing the fog-horn upon Cape Bauld, it would have been more prudent for the master to have shaped a course towards it, and proceeded at a very slow and cautious rate of speed, with the lead going, until the sound became more pronounced, and remained in that position while the fog lasted, the chart indicating that the land about Cape Bauld was bold, and could be approached within one mile in safety in thirty-eight fathoms of water? A. He states it was impossible to direct the course of the ship to any point and keep her so, on account of being compelled to move in various directions to avoid icebergs.

Q. Taking all these matters into proper consideration, was the stranding and loss of the said vessel due to the wrongful acts and defaults of the master, or any of

the officers of the said ship? A. No.

Q. Whether the conduct of one or more of the certificated officers, during the time the vessel was being navigated through the Strait of Belle Isle, shows any act committed, or duty omitted, which contributed in any way whatever to the loss of the said vessel? A. We think not.

Q. What was the cause of the stranding of the vessel? A. In our opinion, the stranding of the "Montreal" was caused by misfortune, brought on by the ship being placed in a perilous position, surrounded by numerous icebergs, in a dense fog, which necessitated a frequent change of the vessel's course to avoid these dangers. The master thereby lost his position, and, no doubt, placed much reliance on hearing the gun upon Belle Isle before drifting into danger.

(Signed)

JAMES WYLIE, J. S. WILSON, Assessors.

#### APPENDIX No. 16a.

HALIFAX, 30th October, 1889.

Sir,-I beg to inform you that in conformity with your instructions, I held an

investigation at Belle Isle on the 16th instant.

From the evidence given by Mr. Cotton, copy of which is herewith enclosed, I have come to the conclusion that the gun was fired from 3 a. m. of the 4th August till 9 a.m. of the 5th August. There is no doubt whatever in my mind that at the time of the stranding of the "Montreal" (within the dates mentioned) the gun was fired regularly and at the usual intervals. Some fishermen, stationed in a small cove, saw the steamer go on the rocks and hastened to inform the light-keeper, who at once dispatched his own men with them to render all the assistance in their power. Later on he himself followed by a shorter route down the cliffs, leaving his wife in charge of the station, with instructions to fire the gun. Mrs. Cotton did load and fire the gun at the stated times, until the men returned. This is proved by evidence from other sources than that of her husband. The fact of the woman firing the signal upon that dreadful night, in the absence of the men, who had gone to the wrecked vessel for the express purpose of saving life, redounds much to her credit, and should have aroused more generous impulses in the master and his owners. For a woman to leave the lighthouse on such a dark and foggy night to load and fire a gun some distance from the dwelling required an amount of courage seldom found in the sex, and she should be commended for it.

The men were successful in guiding the captain's boat to the landing, and afterwards instrumental in finding the other boats, which had been driven round the

point, nearly losing their lives in climbing over the cliffs for that purpose.

I may state that while I was at Quirpon, Cape Norman and other places, I made inquiries of every person I thought capable of giving me information respecting the weather, the amount of ice in the Strait, and as to whether the fishermen generally place confidence in the light-keeper; and the conduct of the keeper always met with

annroval

I beg to draw your attention to some discrepancies between the statement of Captain Wall, in his deposition, and that of the light-keeper at Cape Norman, in reference to the state of the weather at noon of the 4th August. The former asserts that at 11.30 on the 4th fog came on, and that at noon of that day, it being very dense, the vessel's engines were stopped, when the officers estimated the distance off Cape Norman to be two or three miles. The journal of the light-keeper (from which I took extracts) shows the wind was light from south all that day and no fog seen on the horizon; and this condition of the weather continued for some days. No steamer was in sight from the lighthouse from 10 a.m. until the afternoon, or at any time during the hours mentioned by Captain Wall. The keeper and his staff clearly saw some icebergs a long way off, and two or three small vessels were observed in This goes to prove that the "Montreal" passed Cape Norman at a much greater distance than estimated by her officers. The keeper also informed me that in the distance they saw something like a bank of fog stretching from Cape Onion obliquely across the Straits to the Labrador Coast. This would lead me to infer that the vessel was enveloped in that fog bank, and the master had no means of ascertaining his distance off the land except by soundings. Under these circumstances, with the current drifting to the E.S.E. for some time and the continual changing of the course to avoid icebergs, sometimes to the north and at others to the south, the vessel was borne in the direction of the island and was actually to the north-west of the lighthouse point. In this position, being hemmed in by immense icebergs, with a dense fog resting upon them, filling up every crevice, at the same time having the

high bluff point of land intercepting the sound of the gun, it would have been a sur-

prise had the report been audible.

A further proof of the ship being to the north of her track may be had by inspecting the rough sketch handed me by Mr. Cotton (copy enclosed), showing that on the 3rd of July the greater number of icebergs were to the north of a midchannel course from Cape Norman to the sea.

With reference to the position of the signal, I would recommend the present gun remaining where it is, and the placing of another near the lower lighthouse. I am also of opinion that explosive bombs would be most useful, as being projected some

distance from the cliff the sound would meet with no obstruction.

The high and the low gun, with the bombs, should be tested next season, and the

best signal selected.

I can see no advantage in having the gun fired at shorter intervals than at present.

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

WM. H. SMITH.

Wm. Smith, Esq., Deputy Minister of Marine.

#### APPENDIX No. 16b.

HALIFAX, 26th October, 1889.

Sir,—I have the honour to inform you, that in obedience to the instructions contained in your letter, dated the 30th September, and subsequent telegram of the 11th October, I joined the S.S. "Napoleon III" at Pictou on the latter date, and started for Belle Isle the same night. After stopping at various lighthouses to land the usual supplies, we reached Belle Isle early on the morning of the 16th, but as the wind and sea were both increasing from W.N.W. the captain deemed it prudent to wait for a more favourable opportunity to land the stores, and accordingly crossed over to Cape Bauld. Here again it was found that a heavy swell was setting into the landing cove, which made it dangerous for the "Napoleon" to come to anchor, and we were obliged to take shelter in Quirpon harbour for the night. following morning, 17th October, we weighed anchor and proceeded towards Cape Bauld.

The steamer was moored in the small cove to S. E. of lighthouse, and during the time the crew were landing the supplies I went to the lighthouse and held an investigation into the alleged carelessness of the keeper, Mr. St. Lawrent, in not sounding the horn on the 7th and 8th August, as reported by Captain Williams, of the S.S. "Oregon."

As the precise time of this alleged negligence is not mentioned, but dates 7th or 8th August only, named in Messrs. Flinn, Main and Montgomery's letter, I was unable to specify any fixed hour when the "Oregon" had been "two miles off Cape Bauld, and the fog was so intense that Captain Williams could not see the lighthouse,

yet no fog signal was sounded."

In reading over this part of the letter, I was somewhat puzzled to understand how Captain Williams could know he was two miles off Cape Bauld while enveloped in a dense fog. It does not appear to me that I could have had such wonderful facilities for observing so accurately his distance off the land; and it is rather difficult to reconcile his statements. Had he qualified his assertion by explaining that the fog cleared off while he was near the land, and he had thus an opportunity of observing how close his ship had been to it, his report would carry greater weight of conviction. Even if the "Oregon" had been so close to the Cape it is quite possible that a point of land or icebergs may have intercepted the sound of the horn; or the atmospheric conditions may not have been favourable to its transmission.

To enable me to make a most searching inquiry into the matter, I included the dates 7th, 8th and 9th of August, and the evidence taken is herewith enclosed (copy).

In answer to my questions, I find that on the 7th August, the wind being light and variable from W. to E., there was no fog seen from the station.

On the 8th, wind being light from S.E. and cloudy weather, but no fog. On the 9th at 7 a.m. fog came on and continued until noon, when heavy rain set in and dispersed it, the rain continuing till midnight. During the five hours fog, from 1 a.m. until noon of that date, the horn was regularly sounded, according to instructions, and I inspected the record of the signals so given, as posted in the log-book, from which I took extracts. Independent of enclosed evidence, I made inquiries from fishermen, coasters and others, as well as from residents of Quirpon village, and they all spoke in the highest terms of the value of the fog-alarm upon Cape Bauld to their vessels when approaching the coast. They also stated that whenever fog came on they were convinced that the alarm was properly attended to. Many of them had frequently heard it in the harbour and in the adjacent harbour of Griquette. Sometimes it had even been heard at Belle Isle, and at others nearly over to the coast of Labrador in a N.W. direction from Cape Bauld, between Cape Norman and Belle Isle; and if the statement of Captain Wall is credited, he and his look-out men on board the ill-fated S.S. "Montreal" heard the horn and timed it, bearing S.W. by S. at 7 p.m. on the night of the 4th August, and at that time it must have been 14 miles off.

Having availed myself of all sources from which reliable information was to be gained, I am now thoroughly convinced that the lighthouse-keeper at Cape Bauld has faithfully attended to the responsible duties imposed upon him; and the service of the

horn has never been interrupted at any time during the prevalence of fog.

With regard to the report of Captain Williams, of the "Oregon," I should conclude that he had probably been in fog during the time he was approaching the land, and may have expected to sight either Belle Isle or the Newfoundland coast should the fog lift. Being then totally uncertain of his position, a dense bank of fog may have appeared to him like land (not an uncommon occurence in these waters), and he may have mistaken this for Cape Bauld, but all the evidence I have obtained goes strongly to prove that at no time, either on the 7th or 8th August, was the "Oregon" in the position indicated in the captain's letter.

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

> > WM. H. SMITH.

WM. SMITH, Esq., Deputy Minister of Marine.

#### APPENDIX No. 17.

## DEPARTMENT OF MARINE. REVENUE AND EXPENDITURE SINCE CONFEDERATION.

Revenue.	Fiscal Year end- ing 30th June.	Expenditure.		Remarks.
\$ cts.		. \$	cts.	
71,811 08	1868	371,070	56	
75,351 25	1869	360,899		
71,490 06	1870	367,129		
70,254 12	1871	389,537		
79,324 18	1872	518,958	49	The Department assumed the building of lights and fog whistles formerly constructed by the Public Works, over \$80,000 was spent.
144,756 19	1873	706,817	92	Prince Edward Island and British Columbia entered Confederation which increased maintenance of lights, \$85,000, and construction, \$55,000.
108,349 57	1874	845,159	09	The Meteorological Service was started, steam communication between Prince Edward Island and an increase of \$20,000 in Marine Hospitals.
91,235 34	1875	844,586		
107,984 42	1876	979,146	27	\$20,000 was paid for steamer Glendon, and \$64,997.23 for Newfield with increases in Water Police and Steamboat Inspection.
105,906 53	1877	820,054	38	
100,850 69	1878	786,156		
84,143 65	1879	755,359		
91,941 68	1880	723,360		
108,304 49	1881	761,730		
109,124 77	1882	774,831		
104,382 83	1883	824,910	82	
118,079 60	1884	927,241		\$56,000 was paid for Princess Louise and the survey Georgian Bay was started.
101,267 71	1885	1,029,901		Hudson Bay expedition, \$71,000, and Steamer Lansdowne, \$47,000.
91,884 69	1886	973,360		
102,238 14	1887	917,557		
99,920 18	1888	883,250	85	1.
99,939 81	1889	1,023,801	34	Steamer Stanley, \$143,595.60.
2,138,540 98		16,584,820	87	

F. GOURDEAU, Accountant.

WM. SMITH,

Deputy Minister,

#### SUPPLEMENT

OF THE

TWENTY-SECOND ANNUAL REPORT OF THE DEPARTMENT OF MARINE, BEING FOR THE FISCAL YEAR ENDED 30TH JUNE, 1889.

#### REPORTS

OF THE

CHAIRMEN OF THE BOARDS OF

## STEAMBOAT INSPECTION

AND EXAMINERS OF MASTERS AND MATES,

THE

TORONTO, MONTREAL, QUEBEC AND PICTOU

#### HARBOUR COMMISSIONERS.

THE PILOTAGE AUTHORITIES,

THE HARBOUR AND SHIPPING MASTERS, CERTAIN PORT WARDENS, TOGETHER WITH STATEMENT OF WRECKS AND CASUALTIES AND LIST OF REWARDS FOR SAVING LIFE.

CHIEFLY UP TO THE

31st DAY OF DECEMBER, 1889.

PRINTED BY ORDER OF PARLIAMENT.



OTTAWA:

PRINTED BY BROWN CHAMBERLAIN, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY.

#### SUPPLEMENT.

OTTAWA, 15th April, 1890.

The Hon. CHARLES H. TUPPER,
Minister of Marine and Fisheries.

SIR,—I have the honour to submit herewith Supplement to the Twenty-second Annual Report of the Department of Marine, being for the year 1889, containing the Reports of the Chairmen of the Board of Steamboat Inspection, and Examiners of Masters and Mates, the Reports of the Harbour Commissioners for Toronto, Montreal, Quebec, Three Rivers, Pictou and North Sydney, the Reports of the Pilotage Authorities, of Harbour and Shipping Masters and Port Wardens, together with Statement of Wrecks and Casualties and List of Rewards for Saving Life.

The usual statement relating to Merchant Shipping will be published with the List of Vessels on the Register Books of the Dominion of Canada, and will form another Supplement to the Annual Report.

I have the honour to be, Sir,

Your most obedient servant,

WM. SMITH,

Deputy Minister of Marine.

### CONTENTS.

Supplement submitted by Deputy Minister	PAGE V
ppromon susmitted by a spary amount of the spary and the s	
APPENDICES.	
Harbour Commissioners' and Harbour Masters' Reports:—	
Halifax	150
Montreal	
North Sydney	145
Pictou	143
Quebec	
Three Rivers	
Toronto	
Harbour Masters, names of, dates of appointments, &c	152
Masters and Mates:—	
Certificates granted during year	206
do cancelled do	
Chairman of Board of Examiners, Report of	
Pilotage Districts' Reports:—	
Bathurst	178
Charlotte County	179
Glace Bay	134
Halifax	181
Miramichi	175
Montreal	157
Nanaimo	197
Pictou	190
Prince County, P.E.I.	204
Quebec	162
St. John, N.B	172
St. Mary's and Liscombe	192
Sydney, C.B	193
Victoria and Esquimalt	
Yale and New Westminster	202

	PAGE.
Port Wardens' Reports:—	
Halifax	227
Montreal	222
North Sydney	231
Pictou	230
Port Hawkesbury	228
Prince Edward Island	233
Quebec	226
St. Andrew's, N.B	238
South Bar, C.B	240
Sydney	232
Vancouver	234
Victoria and Esquimalt	237
Yarmouth	239
Saving of Life, Rewards for, List of	246
Shipping Masters, names of, amount of Collections, &c	241
Steamboat Inspection :—	
Certificates granted Engineers during year	78
Steam vessels added to Dominion	6 <b>5</b>
do inspected	1, 63
do not inspected	12, 64
do lost, broken up or unfit for service	76
Wrecks and Casualties:—	
Occurring to British and other vessels in Canadian waters, and to	
Canadian sea-going vessels in other waters during 1889	81
Occurring to British and other vessels in Canadian waters, and to	
Canadian sea-going vessels in other waters during 1888 (sup-	
plementary)	. 94
Occurring on Inland waters	101

#### APPENDIX No. 1. -

Steam Vessels Inspected for the Year ended 31st December, 1889.
WEST ONTARIO AND HURON DIVISION.

Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons,	Tonnage Dues and Inspection Fees Paid.	Remarks.		
		1890.		\$ ets.			
Alberta.	500	Mar. 21	1,779	79 16	Screw, passengers.		
Athabasca	500	do 21	1,774	78 96	do do		
L. Shickluna		April 3	626	30 04	do freight.		
Frank Jackman		do 4	39	6 56	do tug.		
Dolphin		do 4	13	5 22	do do		
Bruno		do 8	475	24 00	do freight.		
Cambria	250	do 11	937	45 48	Paddle, passengers.		
Carmona	375	do 9	980	47 20	do do		
Campana	300	do 9	1,288	59 52	Screw do		
Meteor	40	do 10	337	21 48	Paddle do		
W. J. Aikens		do 11	42	6 68	Screw, tug.		
Heather Belle	• • • • • • • • • • • • • • • • • • •	do 11	20	5 80	do fish tug.		
Atlantic	318	do 12	683	35 32	do passengers.		
Baltic	307	do 12	1,324	60 96	Paddle do		
Pacific	311	do 12	918	44 72	Screw do		
Northern Belle	250	do 12	513	28 52	do do		
Welcome		do 12	21	5 84	do fish tug.		
Ethel		do 12	13	5 52	do do		
James Storey		do 12	49	6 96	do tug.		
Ann Long		do 12	45	6 80	do do		
Hiawatha		do 12	39	6 56	do do		
Grace Darling	1	do 12	28	6 12	do fish tug.		
Imperial	1 20	do 17	245	17 80	do passengers.		
G. A. Ranney		Not certified	14	5 56	do fish tug.		
S. C. Doty		April 15	26	6 04	do do		

STEAM Vessels Inspected, &c.—West Ontario and Huron Division—Con.

Name of Vessel.	Number Passings, Aloued.	Date Certificate Expires.		Gross Tons.	Tonnage Dues and Inspec- tion Fees Paid.		Remarks.		
		1	890.		8 0	ts.			
G. P. McIntosh		April	16	58	7 :	32	Screw,	fish tug.	
John William		do	16	15	5 (	30	do	do	
Interocean		do	17	148	14 5	24	do	freight and tug.	
Shawanaga		do	22	96	8 :	3	do	tug.	
Fred. Davidson		do	23	43	6	73	do	do /	
C. W. Chamberlin	,	do	23	<b>3</b> 85	20	40	do	freight.	
Anderson		do	26	15	5	60	do	fish tug.	
Mabel		do	24	11	5	<b>4</b> 5	do	tug.	
Waubaushene		do	25	97	8	88	do	do	
Severn		do	<b>2</b> 5	44	6	76	do	do	
*Juanita		Not o	ertified	5			do	yacht.	
Maganettawan		April	26	208	18	76	do	tug.	
Marshall & Murray		do	26	16	5	64	do	do	
H. L. Lovering		do	26	55	7	20	do	do	
F. B. Maxwell	300	do	27	497	27	88	Paddle	e, passengers.	
Cherokee	30	do	27	179	15	16	Screw	do	
Thames		do	27	76	8	04	do	freight.	
Chicora	772	May	2	931	45	24	Paddle	e, passengers.	
Cibola	1176	do	<b>2</b>	962	46	44	do	do	
Mocking Bird	40	do	4	38	6	52	Screw	do	
Kincardine		do	4	199	16	96	do	freight.	
Maggie May		do	6	46	6	84	do	tug.	
J. L. McEdwards	1	do	8	21	5	84	do	passengers.	
Gertrude	. 163	do	8	76	8	04	do	do	
M. A. Laughlin		do	13	23	5	92	do	tug.	
Mascotte	. 128	do	15	49	6	96	do	passengers.	
John Hanlan	. 172	do	15	37	6	48	do	do	
Canadian	340	do	15	231	17	24 *	Paddl	e do	
Ongiara	. 250	do	15	98	8	92	Screw	do	
Arlington	. 100	do	15	23	5	92	do	do	
Kathleen		do	15	109	1	40	do		

<sup>\*</sup> The Juanita was remeasured at Collingwood and found to be less than three tons. 2

STEAM Vessels Inspected, &c.—West Ontario and Huron Division.—Con.

Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.		Gross Tons.	Tonnage Dues and Inspec- tion Fees Paid.		Remarks.		
		. 1	1890.		8	cts.			
Chicoutimi	278	May	16	110	12	40	Paddle	, passenger.	
Wm. M. Alderson	200	do	27	121	12	84	Screw	do	
Rupert	480	do	18	512	28	48	Paddle	do	
Dixie	40	do	15	37	6	48	Screw	do	
Nautilus	40	do	21	9	5	36	do	do	
C. H. Merritt.	330	do	23	121	12	84	do	do	
Greyhound	418	do	<b>2</b> 9	337	21	48	do	do	
Lillie	132	June	5	50	7	00	do	do	
Truant	100	do	6	23	5	92	Screw	dο	
Ada Alice	64	do	6	15	5	60	do	do	
R. Kendrick	40	do	7	15	5	60	do	do	
Siesta		Not c	ertified	3	5	12	do	do	
Esperanza		June	11	22	5	88	do	yacht.	
Clara		do	12	12	5	48	do	freight.	
Favourite	333	do	12	491	27	64	do	passengers.	
Nipissing	100	do	17	275	19	00	Paddle	do	
Oriole	40	do	17	75	8	00	Screw	do	
Muskoka	40	do	18	99	8	96	do	do	
Lake Joseph		do	18	28	6	12	do	tug.	
Dauntless		do	18	7	5	<b>2</b> 8	do	do	
Kenozha	200	do	19	191	15	64	do	passengers.	
Ethel May		do	19	4	5	16	do	tug.	
Jennie Wilson	<u> </u>	do	19	7	5	28	do	do	
Lady of the Lake	30	do	19,	10	5	40	do	passengers.	
Onaganoh	25	do	19	19	5	76	do	do	
Rosseau		do	<b>2</b> 0	53	7	12	do	tug.	
Bertha May		do	20	20	5	80	do	do	
Sunbeam		Not o	ertified	4	ļ		do	do	
Edith May			dυ	49			do	passengers.	
Kate Murray			do	4	5	12	do	do	
Longford	40	June	19	53	7	12	do	do	
Orillia	224	do	24 3	135	13	40	do	do	

Steam Vessels Inspected, &c.—West Ontario and Huron Division.—Con.

Number of Passengers Allowed.		Cer	Date tificate xpires.	Gross. Tons.	Tonnage Dues and Inspec- tion Fees Paid.	Remarks.		
			1890.		\$ cts.			
Southwood	40	June	24	19	5 76	Screw,	passengers.	
Gypsy		do	24	20	5 80	do	yacht.	
Conqueror		do	25	25	6 00	do	tug.	
Comet		do	25	20	5 80	do	do	
Island Queen	100	do	27	23	5 92	do	passengers.	
Rescue		do	28	7	5 28	do	yacht.	
Port Elgin Queen		July	3	37	6 28	do	tug.	
Agnes		do	3	23	5 95	do	do	
James Clark		do	4	48	6 92	do	fish tug.	
Zephyr		dο	13	19	5 76	do	yacht.	
Abeona		do	8	46	6 84	do	do	
Manitoba		Not o	ertified	2,639	112 60	do	passengers.	
Annie Watt		July	11	62	7 48	do	tug.	
Halero		Not o	ertified	8	5 32	do	yacht.	
Enterprise	188	June	27	148	13 92	do	passengers.	
Sea Flower		July	16	7	5 28	do	yacht.	
Isabella		do	17	44	6 76	do	tug.	
Queen	20	do ·	11	7	5 28	do	passengers.	
Adrelexa		do	24	15	5 60	do	tug.	
Resolute		do	25	139	10 56	do	do	
Maud	40	do	25	18	5 73	do	passengers.	
Bruce		Not c	ertified	16	5 64	do	tug.	
Tender	30	July	30	30	6 20	do	passengers.	
Mary Beck		do	30	16	5 63	do	tug.	
Maud S		Aug.	5	14	5 56	do	do	
Northern	30	do	8	99	8 96		e, passengers.	
Florence	21	do	8	8	5 32	Screw	do	
Mary Louise	1	do	9	64	7 56	do	do	
Herbert M		do	9	26	6 04	do	tug.	
Wenonah.	62	do	8	161	14 44	do	_	
Lady Katrine.		do	13	16	5 64	do	& paddle, pass'r	
Cecebe	i i			11			tug.	
O00000	,	,2,500	4	11		do	do	

#### Steam Vessels Inspected, &c.—West Ontario and Huron Division—Con.

Name of Vessel.  Number of Passengers Allowed.		Date Certificate Expires,	Gross Tons.	Tonnage Dues and Inspec- tion Fees Paid.	Remarks.		
		1890.		\$ ets.			
Sweet Mary		Aug. 24	13	5 52	Screw, tug.		
Douglas	· · · · · · · · · · · · · · · · · · ·	do 24	5	5 20	do do		
Copananing		Not registered			do do		
S. R. Nordrop		do			do do		
Maggie McLean		Not certified	37		do do		
Alfred Morrell		Aug. 28	40	6 60	do do		
Ida		Not certified			do do		
Minnie Martin	· · · · · · · · · · · · · · · · · · ·	Aug. 28	10	5 40	do do		
Mizpah		Sept. 5	18	5 72	do fish tug.		
Rosamond	 	do 13	23	5 92	do yacht.		
P. M. Campbell		do 11	49	6 96	do tug.		
Home Rule		do 19	3	5 10	do do		
Eagle		do 19	12	5 48	do do		
			23,975	1,678 37			

W. J. MENEILLY, Steamboat Inspector.

Steam Vessels Inspected for the Year ended 31st December, 1889. WEST ONTARIO DIVISION.

Sw						
Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires,	Gross Tons.	Tonnage Dues and Inspec- tion Fees Paid.	Remarks.	
		1890.		\$ cts.		
Ben Millwood		Nov. 12	10.75	5 88	Screw wheel, tug.	
Alpha		Oct. 18	34.09	6 36	do	
Jennie G. Harper	· · · · · · · · · · · · · · · · · · ·	do 19	20.00	5 80	do	
Hattie Vinton		None issued	55.27	7 20	do	
Annie Clark		Oct. 28	50.71	7 00	do	
W. L. Davis		None issued	45.72	8 68	do	
Evangeline		Oct. 30	23.60	5 92	Screw wheel, yacht.	
Algoma		None issued	31.96	7 56	Screw wheel, tug.	
Othello		Oct. 31	7.54	6 20	do	
Clara Hickler		None issued	41 97	8 36	do	
Albert Dyment		do	No regis'r.	6 20	do	
Vixen		Nov. 2	68 · 22	7 72	do	
George Maythan		None issued	40.00	6 60	do	
Fanny Arnold		Nov. 4	73 · 47	7 92	do	
George Dean		None issued	No regis'r.	5 40	do	
John Harrison		do	43.61	6 76	do	
Frank Reed		Nov. 8	34 · 10	6 36	do	
Bob Foote		do 9	39 · 46	6 60	do	
Siskiwit	 	None issued	47 · 17	6 88	do	
Superior		do	88.51	8 56	do	
-			756.15	137 96	-	

EDWARD ADAMS,
Steamboat Inspector.

Steam Vessels Inspected for the Year ended 31st December, 1889. WEST ONTARIO AND HURON DIVISION.

$Name_{ullet}$ of Vessel.	l. Number of Passengers Allowed.		Date tificate cpires.	Gross Tons.	Tonn Due and Ind tion Fees P	es spec- 1	And the second s	Remarks.
		1	890.		8	cts.		
Saginaw		Mar.	30	357	19	<b>2</b> 8	Screw,	wrecking tug.
United Lumbermen		do	30	399	20	96	do	freight barge.
Alert		April	3	47	6	88	do	tug.
Hector		do	3.,	43	6	72	do	do
W. A. Rooth		do	3	52	7	08	do	do
Inez		do	4	59	7	36	do	do
R. S. King		do	4	58	7	32	do	do
A. B. Cook		do	4	34	6	36	do	do
Golden City		do	5	- 35	6	40	do	do
Tecumseh		do	9	840	38	60	do	freight barge.
Persia	150	do	9	757	38	28	do	passenger.
Ocean	150	do	9	684	35	36	đo	do
Dominion		do	9	478	24	12	do	freight barge.
Canada	35	do	10	644	33	76	do	passenger.
Acadia	100	do	10	806	40	25	do	do
Lake Michigan	 	do	10	693	32	72	do	freight barge.
Celtic		do	11	698	35	92	do	passenger.
Isaac May		do	12	558	27	32	do	freight.
Africa		do	12	482	24	28	do	<b>d</b> o
Mary	1	do	12	62	7	48	do	tug.
Sylvester Neelon		do	12	46	6	84	do	do
James Armstrong	]		12	45	1	76	do	do
Sir S. L. Tilley	10	do	13	1,178	55	12	do	passenger and
Metamora	)		13	239		56	do	freight.
Sam Perry	1	do	13	52		00	do	do
Harvey Neelon		do	13	65	1	56	do	do
W. B. Hall	1	do	15	608	1	32	do	freight.
Clinton		do	8	430		20	do	do
United Empire	ļ	do	17	1,961		44	do	passenger.
Ontario	1	do	17	1,338	1	. 52	do	do do
	200	1 40	**	1,000	01	. 02	40	uo

### STEAM Vessels Inspected, &c.—West Ontario and Huron Division—Continued.

Name of Vessel.	Number of Passengers Allowed.	Cer	Date rtificate xpires.	Gross Tons.	Tonna Due and Ins tion Fees P	es spec- 1		Remarks.
			1890.		\$	cts.		
City of Chatham	553	$\mathbf{Apri}$	1 18	341	21	64	Screw,	passenger.
City of Dresden	25	do	19	194	15	76	do	do
Advance		do	19	72	7	88	do	freight, tug.
Lakeside	491	do	20	348	21	92	do	passenger.
Alma Munro	125	do	22	891	43	64	do	do
Enterprise		do	23	915	41	60	do	freight.
Maggie A. Bennett		do	23	34	6	36	do	tug.
James Norris		do	23	50	7	00	do	do
Edward Blake		do	25	13	5	<b>52</b>	do	do
Cuba	125	do	26	931	45	24	do	passenger.
Myles		May	4	1,211	53	44	do	freight.
Erin		do	6	512	25	48	do	do
Umbria		do	7	43	6	72	do	tug.
Lewis Shickluna		do	7	16	5	64	do	do
Maggie		do	7	37	6	48	do	do
Maggie R. Mitchell		do	7	40	6	60	do	do
Joe Mac		do	7	44	6	76	do	do
Lothair		do	10	413	21	48	do	freight.
Норе	350	do	10	170	14	80	do	ferry.
Onaping		do	11	256	15	24	do	tug.
Telegram	25	do	11	322	20	88	do	passenger.
Union	150	do	16	267	18	68	Paddle	e, ferry.
J. W. Stienhoff	317	do	17	312	20	48	Screw,	excursion.
Macassa	539	do	18	459	26	36	Twin-	screw, passenger.
Магерра	300	do	18	146	13	84	Screw	passenger, ferry.
Sadie	327	do	20	154	14	16	Paddle	e do do
Queen of the Isles	50	do	20	40	6	60	Screw,	, passenger.
Luella	122	do	17	38	6	<b>52</b>	do	ferry.
Thames	300	do	21	82	8	28	Paddl	e, excursion.
City of London	300	do	21	79	8	16	do	do
Hastings	388	do	24	473	26	92	do	do
Huron	300	do	29 8	1,052	50	08	Twin-	screw, car ferry.

STEAM Vessels Inspected, &c.—West Ontario and Huron Division—Continued.

Name of Vessel.	Number of Passengers Allowed.	Cer	Date tificate cpires.	Gross Tons.	Tonna Due and Ins tion Fees P	s spec-	Remarks.		
		1	1890.		8	cts.			
International	300	April	29	851	42	04	Twin-	screw, car ferry.	
Byron Trerice		May	30	268	15	72	Screw	, tug.	
Maid of the Mist	100	June	5	62	7	48	do	passenger ferry	
St. Magnus	30	do	7	853	41	12	do	passenger.	
City of Stratford		do	10	6	5	24	do	tug.	
Nellie May		do	11	11	5	44	do	fishing tug.	
Uncle John		do	11	7	5	28	do	do	
Ruby	40	do	11	72	7	88	do	passenger tug.	
Lottie Maud		do	12	10	5	40	do	fishing tug.	
Conservative		do	12	7	5	32	do	do	
Kingfisher		do	12	14	5	<b>52</b>	do	do	
Ontario		do	14	57	7	<b>2</b> 8	do	tug.	
Kittie Haight	 	do	14	60	7	40	do	do	
W. J. Taylor		do	14	9		<b>72</b> )	do	despatch boat.	
Admiral		do	18	9		ears J 36	do	tug.	
City of Mt. Clemens		do	19	102	9	08	do	freight.	
Ripple		do	19	20	5	80	do	tug.	
W. F. McRae		do	19	46	6	84	do	do	
Sea Gull		do	20	41	6	64	do	do	
Willie Scagel		do	20	22	5	88	do	do	
Mary		. do	20	4	5	16	do	do	
Grace Darling		do	20	26	6	04	do	do	
Euna		do	20	6	5	24	do	do	
Ariadne		do	20	38	6	52	do	do	
Harry Sewell.		. do	21	25	6	00	do	do	
Frankie		. do	21	24	5	96	do	yacht.	
R. F. Child		do	21	5	5	20	do	do	
Butcher Boy		July	3	94	13	56	do	freight barge.	
Spray	1	. do	4	15	5	60	do	fishing tug.	
Verbena May			4	5	5	20	do	tug.	
P. Cress		do	4	63	7	52	do	freight barge.	
Maud L				14		5 53	do	tug.	

STEAM Vessels Inspected, &c.—West Ontario and Huron Division—Continued.

Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.		Gross Tons.	Tonna Due and Ins tion Fees P	s pec-	-	Remarks.
		1	1890.		\$	cts.		
James Leighton		July	4	23	5	92	Screw,	tug.
Eagle		do	4	14	5	56	do	do
Modjeska	720	May	21 1889.	455	26	20	Twin-s	crew, passenger
Prowett Beyer	26	Nov.	30 1890.	10	5	41	Screw,	ferry.
Maggie Mason	40	July	8	56	7	31	do	do
Blandina		do	9	46		68 )	do	pleasure yacht.
Starlight	40	do	10	16		ars∫ 64	do	passenger tug.
F. A. Folger				64	7	56	do	tug.
Lurline		July	11	66	7	64	do	pleasure yacht.
Harold Gauthier		do	12	9	5	36	do	fishing tug.
Juno		do	12	210	13	40	do	freight barge.
Nina		do	13	11	5	44	do	fishing tug.
Alfred Wilson		do	13	33	6	32	do	tug.
La Belle		do	23	75	8	00	do	freight barge.
Storm King		do	25	108	9	28	do	tug.
Charlton		do	26	261	15	44	do	do
Myrtle	30	do	<b>3</b> 0	9	5	36	do	passenger.
Ivey Alderson	100	Aug.	3	39	6	<b>52</b>	do	do
E. Windsor		do	7	86	8	44	do	freight.
Spray		do	7	47	6	88	do	tug.
J. B. Newman		do	8	33	6	32	do	freight.
Arbutus		do	8	49	6	96	do	tug.
Energy		do	9	116	9	64	do	freight.
Undine		do	14	17	5	68	do	pleasure yacht
Gordon Jerry		do	20	124	9	96	do	freight.
A. Chambers		do	22	23	5	92	do	fishing tug.
Clucas		do	22	28	6	12	do	do
Juno		do	22	28	6	12	do	do
George Douglas		do	22	42	6	68	do	tug.
J. H. Jones			23	208	13	32	do	fishing tug.
Myrtie	 	Dec.	1889. 1	81	8	25	do	do
Myrue	1		1890.	1	J.		1	

STEAM Vessels Inspected, &c.—West Ontario and Huron Division—Continued.

Name of Vessel.	Number of Passengers allowed.	Certificate		Gross Tons.				Remarks.		
			1890.		\$	cts.				
W. H. Siebold	• • • • • • • • • • • • • • • • • • • •	Aug.	23	22	5	88	Screw,	fishing tug.		
James Buckley	• • • • • • • • • • • •	do	28	10	5	40	do	do		
Owen		do	30	103	9	12	do	freight barge.		
International		do	31	82	8	28	do	tug.		
Lansdowne	300	Sept.	11	1,571	70	84	Paddle	, car ferry.		
Great Western	300	do	10	1,080	51	20	do	do		
A. H. Jennie		do	12	148	10	92	Screw,	freight barge.		
Lillie Smith		do	30	302	17	08	do	do		
Ella Taylor	• • • • • • • • • • • • • • • • • • • •	Dec.	1889. 1	34	7	72	do	tug.		
W. M. German	40	Oct.	1890 <b>.</b> 3	28	7	24	do	passenger tug.		
P. S. Hiesordt		do	4	45	6	80	do	tug.		
C. J. G. Munro	· · · · · · · · · · · · · · · · · · ·	do	9	43	8	44	do	do		
Algonquin			14	1,805	152	48	do	freight.		
Hiawatha		do	24	163	14	48	do	passenger ferry		
Messenger	· · · · · · · · · · · · · · · · · · ·	do	25	15	5	60	do	tug.		
Severn Belle		1	29	8	5	28	do	do		
Saucy Jim			29	93	12	44	do	do		
Pocahontas			31	32	6	28	Paddle	e do		
Minnehaha		1	12	32	6	28	Screw	do		
Uncle Jim	ł	1	14	11	5	32	do	do		
Howard B. Payne		1	23	33	7	64	do	do		
Leslie		1		11	[		do	do		

O. P. St. JOHN, Steamboat Inspector.

#### Steam Vessels not Inspected for the Year ended 31st December, 1889. WEST ONTARIO AND HURON DIVISION.

Name of Vessel.	Gross Tonnage.	Regis- tered Ton- nage.	Dues and Fees.	Remarks.  Why not Inspected and Class of Vessel.
Bertha Endress	32	24	\$ cts. 6 28	Screw, tug, no application.
Dispatch	33	22		do fishing tug, whereabouts unknown.
Electric	4	3		do yacht, laid up.
Gordon Gauthier	26	18	6 04	Fishing tug, unable to get to vessel.
Henry Smyth	40	27	6 60	do do
John Hunter	32			Tug, getting new boiler.
Jessie	118	65		do not running.
J. C. Clark	145	99		Passenger, not running.
Excelsior	35	24		Tug do
Maid of the Mill	8	6		Yacht.
Minnie Kidd	18	12		Tug, not running.
Myrtle	9	6		do whereabouts unknown.
Lady Eberth	3	. 1	1 12	do out of reach.
Notos	16	11		Yacht, whereabouts unknown.
Ontario	11	8	5 44	Tug, failed to meet.
Phœnix	37	25	6 52	do inspection prevented by bad weather.
Rambler	59	20		do not running.
River Belle	8	5		Yacht do
Ranger	8	5	5 64	do
Rock	14	10		Fishing tug, failed to meet.
Rover	51	35	7 00	Tug.
Sovereign	684	426		Passenger, not running.
Sutton Belle		4		Tug, whereabouts unknown.
Purvis	13	9		Fishing tug.
Irene	24	16		Yacht, no application.
Walter Scott	26	18	6 04	Fishing tug, unable to get to vessel.
Wales	350	238	33 00	Freight tug, laid up.
Tempest	Not reg	istered.	5 36	Unknown.
Rosedale	1,040	659	46 60	Steel, screw, freight.

W. J. MENEILLEY, O. P. St. JOHN, Steamboat Inspectors.

Steam Vessels Inspected for the Year ended 31st December, 1889. WEST ONTARIO DIVISION.

Name of Vessel.	Number of Pas- sengers Allowed.	Dat Certifi Expir	cate	Gross Tons.	Tonna Dues and Insp tion Fees Pa	pec-		Remark	s.	
		189	0.		*	cts.				
Advance	30	April	5	$72 \cdot 37$	7	88	Screw;	Lake St. Cla	ir and	Amherst
Норе	350	do	5	169 · 96	14	80	do	burg. ferry; Winds	or an	d Detroit.
Bruno		do	8	474 · 98	24	00	do	freight; all th	ne lak	es.
Clinton		do .	8	430.00	22	20	do	do	do	
Carmona	373	do	9	979 · 93	47	20		Owen Sound	and S	Sault Ste.
Campana	300	do	9	1,287 09	59	52	Marie Screw;	Sarnia and D	uluth.	
Cambria	250	'do	10	739 · 26	44	16	Paddle :	Owen Sound	and S	Sault Ste.
Meteor	40	do	10	336.61	21	48	do	Marie. all the lakes.		
Alberta	500	Mar.	21	1,779 33	79	16	Screw;	Owen Sound a	nd Po	rt Arthur
Athabaska	500	do	21	1,773 65	78	96	do	do		do
Africa		April	12	482 39	24	28	Screw;	all the lakes.		
Issac May	1	-	12	558 28	27	32	do	do		
Tecumseh	1	do	9	839 · 67	38	60	do	do		
Sir S. L. Tilley	l .	do	12	1,777 · 77	55	12	do	do		
Dominion	1	do	9	478 · 13	24	12	do	do		
W. B. Hall	1	do	15	607 · 70	29	32	do	do		
Atlantic		do	12	682.63	35	32	do	Collingwood	and S	Sault Ste
Pacific.	1	do	12	918.08	44	72	do	Marie. do		do
Northern Belle	1	do	12	322 · 21	28	52	do	Collingwood	and	ports or
United Empire	1	do	18	1,960.67	86	44	do	Georgian B Sarnia and D	ay. uluth.	
Ontario	200	do	18	1,103.91	61	53	do	do		
City of Dresden	25	do	19	193 · 87	15	70	do	Rondeau and	Sand	usky.
United Lumbermen.	1	Mar.	30	398.91	20	69	do	all the lakes.		
Acadia	ř.	April	10	806.36	40	25	do	do		
Celtic	1	dο	11	698 · 04	35	5 92	do	do		
L. Shickluna		May	7	625 81	- 30	04	do	do		
Persia		April		756 64		3 28	do	St. Catharine	s and	Montreal
Ocean .	1	do	9	683 72		36	do	do		do
Alma Munroe		do	23	890.82		3 64	do	Montreal and	l Chic	ago.
Interocean				147.83		1 24	do			
Baltic	307	April	10	1,323.77	1	96	i	; Collingwood	and	Soult Sto

13

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STEAM Vessels Inspected for the Year, &c.—West Ontario—Continued.

<del> </del>					
Name of Vessel.	Number of Pas- sengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspec- tion Fees Paid.	Remarks.
		1890.		\$ cts.	
Enterprise	,	April 23.	914.92	41 60	  Screw; all the Lakes.
Erin	. <b></b>	May 6.	512 22	25 48	Screw; all the lakes.
Canada	35	April 27.	444 45	33 76	do do
Cuba	125	do 26.	931 · 13	45 24	do Montreal and Chicago.
Kincardine	• • • • • • • • • •	May 4.	198 67	12 86	do Kingston to Georgian Bay.
Mocking Bird	40	do 4.	38:02	6 52	do Owen Sound and Presqu'ile.
Gertrude	163	do 8.	75.54	8 04	do Toronto; ferry.
J. L. McEdwards	116	do 8.	21 · 40	5 84	do do
Lothair		do 10.	412.92	21 48	do all the lakes.
Lakeside	491	April 20.	348 22	21 92	do Sarnia and Kingsville.
Telegram	/ <sub>25</sub>	May 11.	321.59	20 88	do Rondeau and Lake Erie ports
Chicora	772	do 2.	930.50	45 24	Paddle; Toronto and Niagara.
Macassa	539	do 14.	459.06	26 36	Screw; Toronto and Hamilton.
Union	150	do 15.	266 96	18 68	Paddle; Fort Erie and Black Rock.
Dixie	40	do 15.	37.02	6 48	Screw; Niagara River.
Chicoutimi	273	do 16.	100.47	12 40	Paddle; Toronto and Lorne Park.
Luella	122	do 17.	37 · 83	6 52	Screw; Toronto and Island.
Mascotte	128	do 15.	48.94	6 96	do do
John Hanlan	. 172	do 15.	36.96	6 48	do do
Canadian	340	do 15.	230 · 51	17 24	Paddle do
Mazeppa	300	do 18.	145.59	13 84	Screw; Hamilton and B. Beach.
Queen City	250	do 15.	97 · 77	8 92	do Toronto and the Island.
Thames	300	do 21.	81.72	8 28	Paddle; London and Spring Bank.
City of London	300	do 21.	78.88	8 16	do do do
Queen of the Isles	50	do 22.	40.22	6 60	Screw; Toronto and Long Branch.
Rupert	480	do 18.	511.97	28 48	Paddle do do
Kathleen	200	do 23.	109 82	12 40	Screw; Toronto and Island.
Arlington	100	do 15.	23.37	5 92	do do do
C. H. Merritt	330	do 23.	121 58	12 88	do Toronto and Long Branch.
J. W. Steinhoff	463	do 17.	311.80	20 48	do Lake Ontario Ports.
Sadie	377	do 20.	154·18 14	14 16	Paddle; Toronto and Island.

STEAM Vessels Inspected for the Year, &c.—West Outario—Continued.

Name of Vessels.	Number of Pas- sengers allowed.	Date Certifica Expire	rtificate Gross and Inspec-			Remarks.	
		1890.			\$ cts.	!	
Hastings	537	May 2	4	473 · 35	26 92	Paddle,	Toronto and ports on Lake Ontario.
Lake Michigan		April 10	0	693 07	32 72	Screw;	all the lakes.
Huron	300	May 3	1	1,052 · 41	50 08	Screw;	G. T. R. ferry.
International	300	do 3	1	$850\cdot 92$	42 04	do	do
Cibola	1,176	do :	2	961 · 47	46 44	Paddle;	Toronto and Niagara.
Lillie	132	June !	5	49.53	7 00	Screw;	Niagara Falls.
Maid of the Mist	100	do l	5	61 · 97	7 48	do	do River.
St. Magnus	30	do '	7	$852 \cdot 95$	41 12	do	all the lakes.
Nautilus	40	do 8	8	8.65	5 36	do	Welland and Port Dalhousie.
Modjeska	720	do 1	5	454.98	26 20	do	Toronto and Hamilton.
Favorite	333	do 1	7	491 · 33	27 64	do	Owen Sound and Parry Sound
Southwood	40	do 1	9	18.78	5 76	do	Lake Couchiching.
Orillia	224	do 20	0	134 · 59	13 40	do	Lake Simcoe.
Longford	40	do 20	0	$53 \cdot 29$	7 12	do	Lake Couchiching.
Imperial	20	April 1	7	245 · 10	13 88	do	Collingwood and Georgian
Ada Alice	64	June	6	15.43	5 60	do	Bay. Toronto, ferry. ,
Truant	100	do 20	6	23.31	5 92	do	do
F. B. Maxwell	300	April 2	7	497 · 11	27 88	Paddle	; Midland and Parry Sound.
Island Queen	100	June 2	7	23:31	5 92	Screw;	Toronto, ferry.
Enterprise	188	do 2	7	148.19	13 92	do	Lake Simcoe.
Cherokee	30	April 2	7	179:33	15 16	do	Georgian Bay.
W. M. Alderson	200	May 2	7	121 · 19	12 84	do	Meaford and Lion's Head.
City of Chatham	553	April 1	8	340.54	21 64	do	Chatham and Windsor.
Ruby	40	June 1	1	$72 \cdot 22$	7 88	do	Port Stanley.
Grayhound	418	May 2	9	337 · 03	21 49	do	Toronto and Grimsby.
Kenozha	200	June 1	9	191.53	15 64	do	Muskoka Lakes.
Lady of the Lakes	30	do 1	9	10.35	5 40	do	do
Oriole	40	do 1	7	74.79	8 00	do	do
Onaganoh	25	do 1	9	18.73	5 70	do	do
Muskoka	40	do 1	8	98.98	8 96	do	do
Nipissing	100	do 1	.7	275.45	19 00	do	do
The Queen		July 1	1	6.63	5 28	do	Lake Simcoe.

STEAM Vessels Inspected for the Year, &c.—West Ontario—Continued.

Name of Vessel.	Number of Pas- sengers allowed.	Date Certificat Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Remarks.
		1890.	:	\$ ets.	
Maggie Mason	40	June 8. 1889.	. 24 95	7 21	Screw; Burlington Bay.
Prowett Beyer	40	Nov. 30.	. 10.14	5 41	do do
Ivey Alderson	100	1890. July 16.	. 38.67	6 52	do Port Dover and Port Ryerson.
Inter Ocean		do	. 147.83	14 24	
Star Light	40	do 10.	. 15.98	5 64	do Detroit.
Alfred Wilson			. 32.80	6 32	do
Myrtle	33	July 30	9.40	5 36	do Howard Lake.
Wenonah	62	Aug. 8.	. 160.60	14 44	Paddle; Burks Falls and River.
Florence	21	do 9.	. 8.42	5 32	Screw; Huntsville and Vicinity.
Mary Louise	23	do 9.	. 63.62	7 56	do Trading Lake.
Northern	30	do 10.	. 98.63	8 96	Paddle; Huntsville and Vicinicy.
C. W. Chamberlin		April 23	. 384 · 93	20 40	Screw; all the lakes.
R. Kendrick	40	June 7.	. 14.96	5 60	do Lake Simcoe.
Juno		July 12	209 50	13 40	do all the lakes.
Algonquin	• • • • • • • • • • • • • • • • • • •	Aug. 24	. 1,805.61	152 00	do do
Rosedale	•••••	do 30.	. 1,040 · 49	46 60	do do
Manitoba			. 2,639.31	112 60	do
Lansdowne	300	Sept. 10	. 1,570.90	70 84	do G. T. R. ferry.
Great Western	300	do 10	. 1,000 33	51 08	do do
Lillie Smith		do 30	. 302.31	17 08	do all the lakes.
W. M. German	40	Oct. 3	. 27.85	7 24	do Welland Canal.
Tender.	30	July 30	. 30.50	6 20	do Penetang and Muskoka Mills.
Maud	40	do 25	. 18.26	5 73	do do Vicinity.
Hiawatha	<b>3</b> 00	Oct. 24	. 162.62	14 48	do ferry at Sarnia.
	19,275	•	50,999.74	2,889 55	-

THOS. HARBOTTLE,

Hull Inspector.

## STEAM Vessels not Inspected for the Year ended 31st December, 1889. WEST ONTARIO DIVISION.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.	Dues and Fees.	Remarks.  Why not Inspected and Class of Vessel.
Sovereign	684.08	425 55		Boat has not been running.

THOS. HARBOTTLE,

Hull Inspector.

# STEAM Vessels Inspected for the Year ended 31st December, 1889. EAST ONTARIO DIVISION.

Name of Vessel.	Number of Pas- sengers Allowed.	Date Certificate Expires.	Gross 'Tons.	Tonnage Dues and Inspec- tion Fees Paid.	Remarks.
Passenger Steamers.		1890.		\$ ets.	
Pierepont	415	April 23	251.98	18 08	Paddle wheel.
Hero	425	do 24	342 · 12	21 68	do do
Maud	390	do 10	292 · 81	19 72	do do
Armenia	275	do 12	109.99	12 40	Screw do
Deseronto	85	do 12	67.91	7 72	do do
Resolute	25	do 12	371.86	22 88	Twin screw wheel.
Reliance	25	do 13	239 14	17 56	do do
Quinté	550	do 13	439 · 90	25 60	Paddle wheel.
Kathleen	200	do 17	385.78	23 44	Screw do
Rideau Belle	57	do 17	130.59	13 24	do do
Norseman	450	do 20	782.71	39 32	Paddle do
Reindeer	140	do 24	58.29	7 32	Screw do
Varuna	188	do 24	134 · 04	13 36	do do .
Empress of India	680	do <b>2</b> 5	579.05	31 16	Paddle do
Princess Louise	240	do 29	114.88	12 60	Screw do
Alexandria	580	May 13	863 15	42 52	Paddle do
Mary Ethel	50	do 15	98.61	8 96	Centre wheel, ferry.
Annie Gilbert	35	do 15	19 00	5 80	Screw wheel.
Nellie Cuthbert	100	do 16	59.03	7 36	do do
Khartoum	39	do 21	62.71	7 52	do do
Ella Ross	300	do 22	324.88	21 00	Paddle do
John Haggart	200	do 29	112 · 21	12 48	Screw do
Rothesay	600	June 3	839 · 24	41 56	Paddle do
Island Queen	300	do 4	98.09	8 96	Screw do
Catherine	32	do 5	14.76	5 60	do do
Transit	450	do 7	140 · 81	13 60	Twin screw wheel.
City of Belleville	250	do 8	101 · 17	12 04	Screw wheel.
Caribou	250	do 12	160.65	14 44	do do
Antelope	40	do 17	19.59	5 80	do do
St. Julian	35	do 7	19.92	5 80	do do

STEAM Vessels Inspected for the Year, &c.—East Ontario Division—Con.

Name of Vessel.			Gross Tons.  Tonnage Dues and Inspec- tion Fees Paid.		Remarks.			
Passenger Steamers—Con.		1	890.			ts.		
Vega	20		28	6.96	5 2		Screw w	heel.
Daisy		July	9	7.20	5 2	28	do	do
Pearl	16	do	9	7.70	5 8	32	do	do
Beaver	75	do	11	18.00	5 7	72	do	do
Golden Eye	171	do	12	287 · 60	19 8	52	Paddle	do ·
Mary Louise	40	do	13	10.00	5 4	<b>1</b> 0	Screw	do
Dominion	100	do	15	45.88	6 9	96	Paddle	do
Alice Ethel	175	do	16	71.75	7 8	38	do	do
Zetta Bruce	25	do	19	8.75	5	36	Screw	do
Dawn	35	do	19	20.20	5 8	80	do	do
Esturion	325	do	22	118.36	12	72	Paddle	do
Beaubocage	150	do	22	129.00	13	16	do	do
Maple Leaf	70	do	24	26.08	6	04	Screw	do
Cruiser	75	do	25	39.10	6	56	do	do
Arene	12	do	26	2.70	5	12	do	do
Mary Ellen	117	do	26	44.50	6	80	do	do
Fearless	50	Aug.	27	46.38	6	84	do	do
Princess Louise	100	do	27	26.36	6	04	do	do
Jvy	35	do	29	7.43	5	28	do	do
Grenada	175	do	<b>2</b> 8	57.00	7	<b>2</b> 8	do	do
Alert	40	do	30	49.83	7	00	do	
Alaska	100	do	30	48.74	6	96	do	do
Tropic	25	Sept.	5	8.86	5	36	do	do
Prince Edward		do	13	18.22	5	72	Centre	wheel, ferry.
Alberta		do	13	68.00	7	<b>72</b>	do	do
Outlet Queen	. 50	do	20	18.45	6	44	Screw w	heel.
				1,193 05	187	56	-  	

# STEAM Vessels Inspected for the Year ended 31st December, 1889. EAST ONTARIO DIVISION.

Name of Vessel.	Number of Pas- sengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Remarks.	
Freight Steamers.		1889.		\$ ets.		
Scotia		Dec. 30	628 · 51	30 16	Screw wheel.	
Niagara		1890. April 9	468.00	23 72	do	
D. R. Van Allen		do 9	$317 \cdot 95$	17 72	do	
D. D. Calvin		do 10	749 53	35 00	do	
Nile		do 13	96.30	8 84	do	
Armenia		do 16	642 67	30 72	do	
Water Lily		May 1	95.77	8 84	do	
Glengarry	10	do 2	494.83	27 80	do	
Olive		do 9	107 · 04	9 28	do	
Saxon		do 14	180.90	12 24	do	
Freemason		do 14	104.82	9 20	do	
Robert Anglin		do 27	97 · 18	8 88	do	
Yacht Steamers.					<i>i</i>	
Dream		June 4	12.16	5 48	Screw wheel.	
Pomona		do 5	4 88	5 20	do	
Echo		do 6	6.06	5 24	do	
Clipper		do 6	3.75	5 16	do	
Carlton		do 6	8.11	5 32	do ·	
Dorothy		do 10	10.09	5 40	do	
Spray		do 14	4.19	5 16	do	
Naiad		July 2	17.55	5 72	do	
Ina		Not issued.	10.78	5 44	do	
Siesta		July 16	14.96	5 60	do	
Daisy		Aug. 12	4.89	5 20	do	
Cosette		May 20	21 · 59	5 88	do	
Geraldine		July 1	17 · 90	5 72	do	
Where Now		Not issued.	47.78	6 92	do	
Ontario Belle		Sept. 7	7.00	5 28	do	
Nellie		do 19	6.82	5 28	do	

#### STEAM Vessels Inspected for the Year, &c.—East Ontario Division—Con.

	,				
Name of Vessel.	Number of Pas- sengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspec- tion Fees Paid.	Remarks.
Tug Steamers.		1890.		\$ cts.	
H. F. Bronson		April 8	137 · 12	10 48	Twin screws.
James A. Walker		do 8	183.58	12 36	Screw wheel.
Active		do 9	345.88	18 84	do
Rescue		do 13	52.29	7 08	do
John A. Macdonald		do 16	273 00	15 92	Paddle wheel.
McArthur		do 18	190 · 46	12 60	Twin screws.
Traveller		do 19	207 52	13 32	Paddle wheel.
Ranger		do 26	13.83	5 56	Screw wheel.
David G. Thomson		do 27	185.05	12 40	Twin screws.
Hiram A. Calvin		do 29	300.00	17 00	Paddle wheel.
Wm. Johnston		do 29	80.65	8 24	Screw wheel.
Jessie Hall		May 2	56.54	7 28	do
Glide		do 3	77.90	8 12	do
Thistle		do 3	36.02	6 44	do
Lily		do 4	16.01	5 64	do
Albert Wright		do 6	29.00	6 16	do
D. P. Dey		do 13	11.26	5 44	do
Water Lily		do 17	4.00	5 16	do
Nora	ļ	do 18	28 13	6 12	do
Edmond		do 31	39 · 10	6 56	do
Peerless		do 28	25.61	6 04	do
Gilbert		June 10	40.83	6 64	do
Myra		do 11	73 · 21	7 92	do
Anna		do 11	7.89	5 32	do
Eleanor		1889. Dec. 30	24.97	6 00	do
Sunbeam		1890. July 10	13 43	5 52	do
Mary Ellen		do 13	81.20	8 24	Paddle wheel.
Stranger		do 15	28:00		Screw wheel.
Myrtle		do 17	27 · 46		Paddle wheel.
Eva.	1	do 18	33.60	6 36	Screw wheel.
Waterwitch		do 18	9.20	a 5 36	do
Express	l .	do 20	3.90		
	,	21		. 0.10	

#### STEAM Vessels Inspected for the year, &c.—East Ontario Division—Con.

Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspec- tion Fees Paid.	Remarks.
		1890.		\$ ets.	
Bella Fair		July 23	6.60	5 28	Screw wheel.
Undine		do 25	4.90	5 20	do
Emma Munson		May 18	32.63	6 32	do
Chieftain		April 20	434.68	22 40	Paddle wheel.
Sarah Daly		Aug. 28	24.61	6 00	Screw wheel.
Enterprise		1889. Dec. 30	60.38	7 40	Paddle wheel.
May Flower		1890. Sept. 6	4.20	5 16	Screw wheel.
Eliza Bonar		May 16	25.68	6 04	do
			640:38	80 68	
		(	2,589 · 94	248 60	
Brought forward			4,182.01	310 40	
			1,193.05	187 56	
			7,234 · 87	499 52	
Total			15,840 25	1,326 76	-

## STEAM Vessels not Inspected for the Year ended 31st December, 1889. EAST ONTARIO DIVISION.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.	Dues and Fees.	Remarks. Why not Inspected and Class of V	
			S ets.		
Utica	52.00	39.00		Not employe	ed; screw wheel, passenger.
Conqueror	198.73	15.25		do	paddle, tug.
Marquis of Lorne	20.19	10.59		do	screw, tug.
Belle Amelia	3.80	2.60		do	screw wheel, passenger.
Pioneer	28.07	19.09		do	do
Anglo Saxon	69.01	43.41		do	paddle, tug.
Ripple	16.05	10.24		Engine taker	n out : screw, tug.
	387 · 85	140 · 18			

Total number of vessels, 131.

EDWARD ADAMS, Steamboat Inspector.

do gross tonnage of all the vessels, 16,228 10.

do number of vessels inspected, 124.

do gross tonnage of vessels inspected, 15,840 25.

do amount of dues and fees collected on account of inspection, \$1,326.76.

do amount of engineers fees collected, \$24.

Steam Vessels Inspected for the Year ended 31st December, 1889.

EAST ONTARIO DIVISION.

Name of Vessel.	Number of Pass- engers Allowed	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Remarks	
		1890.		\$ cts.		
D. R. Vanallen		April 9	317 · 95	17 72	Screw, freight	
Scotia		1889. Dec. 30 1890.	628.51	30 16	do	
Niagara			468.00	23 72	do	
D. D. Calvin		do 10	749.53	35 00	do	
Armenia	271	do 12	109.99	12 40	Screw, passenger.	
Deseronto	85	do 12	67 · 91	7 72	do	
Resolute	25	do 12	371.86	22 88	Twin screw, passenger.	
Reliance	25	do 13	239 · 14	17 56	do do	
Quinte	550	do 13	439 · 90	25 60	Paddle, passenger.	
Armenia	.	do 16	642 67	30 72	Screw, freight.	
Kathleen	200	do 17	385.78	23 44	Screw, passenger.	
Rideau Belle	. 57	do 17	130.59	13 24	do	
Norseman	450	do 20	782.71	39 32	Paddle, passenger.	
Pierrepont	415	do 23	251.98	18 08	do	
Hero	425	do 24	342 12	21 68	do	
Reindeer	. 140	do 24	58.29	7 32	Screw, passenger.	
Varuna	. 188	do 24	134 · 04	13 36	do	
Empress of India	. 680	do 25	579.05	31 16	Paddle, passenger.	
Princess Louise	. 240	do 29	114.88	12 60	Screw, passenger.	
Maud	. 390	do 10	292 · 81	19 72	Paddle, passenger.	
Glengarry	. 10	May 2	494 · 83	27 80	Screw, passenger and freight.	
Alexandria	. 580	do 13	863 15	42 52	Paddle do	
Saxon	.	do 14	180.90	12 24	Screw, freight.	
Mary Ethel	. 50	do 15	98.61	8 96	Centre wheel, ferry.	
Annie Gilbert	. 35	do 15	19.00	5 80	Screw, passenger.	
Nellie Cuthbert	. 90	do 16	59.03	7 36	do	
Khartoum	. 39	do 21	62 71	7 52	do	
Ella Ross	. 300	do 22	324 88	21 00	Paddle, passenger.	
John Haggart	. 200	do 29	112.21	12 48	Screw, passenger.	
Rothesay	. 600	June 3	839 24	41 56	Paddle, passenger.	
Island Queen	. 300	do 4	. 98·09 <b>24</b>	8 96	Screw, passenger.	

### STEAM Vessels Inspected for the Year, &c.—East Ontario Division—Con.

						Y
Name of Vessel.	Number of Pass- engers Allowed	Cert Exp	ate ificate pires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Remarks.
		18	390.		\$ cts.	'
Catherine	32	June	5	14.76	5 60	Screw, passedger.
Echo	28	None	issued.	6.06	5 24	do
Transit	450	June	ī	140.81	13 60	Twin screw, passenger
City of Belleville	250	do	8	101 · 17	12 04	Screw, passenger.
Myles		May	4	1,210.63	53 44	Screw, freight.
Antelope	40	June	17	19.59	5 80	Screw, passenger.
St. Julian	35	do	7	19.92	5 80	do
Cariboo	250	do	12	160.65	14 44	do
Vega	20	do	<b>2</b> 8	6.96	5 28	do
Daisy	60	July	9	7.20	5 28	do
Pearl	16	do	9	7.70	5 32	do
Otonabee	200	do	9	49.00	1 96	Scow, passenger.
Beaver	75	do	11	18.00	5 72	Screw, passenger
Golden Eye	171	do	12	287 60	19 52	Paddle, passenger.
Ark	192	do	11	48.20	1 96	Scow, passenger.
City of Peterboro'	385	do	12	49.50	1 98	do
Alice Ethel	175	do	16	71.75	7 88	Paddle, passenger.
Lindsay	575	do	18	75.00	3 00	Scow, passenger.
Luella	90	do	13	20.00	0 80	do
Mary Louise	40	do	13	10.00	5 40	Screw, passenger.
Dominion	100	do	15	45.88	6 96	Paddle, passenger.
Paragon	400	do	15	71:00	2 84	Scow, passenger.
Zebba Bruce	25	do	19	8.75	5 36	Screw, passenger.
Consort	110	do	20	16.20	0 64	Scow, passenger.
Esturion	325	do	22	118.36	12 72	Paddle, passenger.
Beaubocage	150	do	22	129.00	13 16	do
Poloma	750	do	23	121.50	4 88	Scow, passenger.
Maple Leaf	70	do	24	26.08	6 04	Screw, passenger.
Cruiser	75	đo	<b>2</b> 5	39.10	6 56	do
Irene	12	do	<b>2</b> 6	2.70	5 12	do
Mary Ellen	117	do	<b>2</b> 6	44.50	6 80	do
Dawn	35	July	19	$20^{\cdot}20 \\ 25$	5 80	do

### STEAM Vessels Inspected for the Year, &c.—East Ontario Division—Con.

Name of Vessel.	Number of Pass- engers Allowed	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Remarks.
	1890.			\$ cts.	
Fearless	50	Aug. 27	46.38	6 84	Screw wheel.
Princess Louise	100	do 27	26.36	6 04	do
Grenada	175	do 28	57.00	7 28	do
Ivy	35	do 29	7.43	5 28	do
Alert	40	do 30	49.83	7 00	do
Alaska	100	do 30	48.74	6 96	do
Tropic	25	Sept. 5	8.86	5 36	do
Prince Edward		do 13	18.22	5 72	Centre wheel, ferry.
Alberta		do 13	68.00	7 72	do
Outlet Queen	50	do 20	18.45	6 44	Screw, passenger.
Billow	175	None issued.	40 00	Not paid.	Scow, passenger.
Total			13,617 40	941 18	

## STEAM Vessels not Inspected for the Year ended 31st December, 1889. EAST ONTARIO DIVISION.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.	Dues and Fees.	Why not In	Remarks.  aspected and Class of Vessel.
			\$ ets.		
Utiea	52.00	39.00		Not employ	red; screw, passenger.
Belle Amelia	3.80	2.60		do	do
Pioneer	28.07	19.09		do	do
Olive	107 · 04	86.85		Employed;	freight, screw, passenger.
Geraldine	17 90	14.39		do	private yacht, screw, pass.
Eva	33.60	11.60		do	tug, screw, passenger.
Total	242 · 41	173.53			

THOMAS DONNELLY,

Hull Inspector.

## Steam Vessels Inspected for the Year ended 31st December, 1889. MONTREAL DIVISION.

Name of Vessel.	Number of Passen- gers allowed.	Da Certi Exp	ficate	Gross Tons.	Inspe	and	1 Fees	R	emarks.
		189	90.	i	8	cts.	\$		
Walter B	30	April	18	28	1	12	5	  Screw, pass	enger.
Pembroke		do	18	162	6	48	5	Side-wheel,	tug.
Dauntless		do	18	342	13	68	5	do	do
Ottawa	200	do	18	116	4	64	8	do	passenger.
H. F. Bronson		do	18	72	2	88	5	Screw,	tug.
Hiram Robinson		do	18	61	2	44	5	do .	do
J. B. Pattie.		do	18	272	10	88	5	Side-wheel	do
Rambler		do	18	8	0	32	5	Screw	do
J. L. Murphy		do	19	173	6	92	5	do	do
A. H. Baldwin		do	19	177	7	08	5	do	do
Nosbousing	• • • • • • • • • • • • • • • • • • • •	. do	20	25	1	00	5	do	do
Booth		do	21	234	9	36	5	Side-wheel	do
J. R. Booth		do	22	132	5	<b>2</b> 8	5	Screw	do
Agnes McMahon		do	22	82	3	28	5	do	do
Elgin		do	22	198	4	32	5	do	do
G. H. Notter		do	22	13	0	52	5	do	do
Thousand Island Rambler	75	do	23	20	0	80	5	do	passenger.
Allan Gilmour		do	23	61	2	44	5	do	tug.
John Heney		do		19	0	76	5	do	do
Harry Bate		do	23	254	10	16	5	do	freight.
Col. By		do	23	9	0	<b>3</b> 6	5	<sup>t</sup> do	tug.
Empress	800	do	23	677	27	08	8	Side-wheel,	passenger.
Resolute		do	23	30	1	20		Screw,	tug.
Hiram Easton		do	23	34	1	36	5	do	do
Express		do	24	100	4	00	8	Side-wheel,	passenger.
Ada		do	24	28	1	12		Screw,	tug.
E. B. Eddy			26	78		12	5	do	do
Dolphin		do	26	70	2	80	5	do	do
Pearle	25	do	26	5	0	20	5	do	passenge
G. A. Harris		do	26 .	87	3	48	5	do	tug.
Arctic		May	3	65	2	60	5	do	do
,	- 7	•		28	_	,			

STEAM Vessels Inspected for the Year, &c.—Montreal Division—Con.

Name of Vessel.	Number of Passen- gers allowed.	Da Certii Expi	icate	Gross Tons.	Inspec	and	Fees		Remarks.
		189	ю.		8	cts.	\$		
Florence		May	7	62	2	48	5	Screw, tu	g.
Windermere (yacht)		do	9	35	1	40	5	do	yacht.
Prince of Wales	501	do	9	610	24	40	8	Side-whee	el, passenger.
Georgiana		do	9	53	2	12	5	Screw,	tug.
Cultivateur	100	do	11	152	6	08	8	Centre-wl	neel, passenger.
W. C. Francis		do	11	37	1	<b>4</b> 8	5	Screw,	tug.
Grain Elevator No. 12	<i></i>	do	11	183	7	32	5	do	
do 7		do	11	170	6	80	5	do	
do 10		do	11	173	6	92	5	do	
Longueuil	889	do	13	365	14	60	8	Side-whee	el, passenger.
Grain Elevator No. 11		do	13	169	6	76	5	Screw.	
do 9		do	13	172	6	88	5	do	
do 1		do	13	83	3	32	5	do	
Maud	350	do	14.	269	10	76	8	Side-whee	el, passenger.
Dagmar	400	do	14	405	16	20	8	do	do
Princess	443	do	14	579	23	16	8.	do	do
Grain Elevator No. 13		do	14	178	7	12	5	Screw.	
S. S. Polino	30	do	15	807	32	28	8	do fre	eight and passenger.
Grain Elevator No. 10		do	15	181	7	24	5	do	
do 1		do	15	165	6	60	5	do	
T. H. Nasmith		do	17	49	1	96	5	do tu	g.
Maggie R. King		do	17	27	1	08	5	do d	o
Filgate	500	do	18	263	10	<b>52</b>	8	Side-whe	el, passenger.
Nama (yacht)		do	20	30	1	20	5	Screw,	yacht.
Grain Elevator No. 6		do	20.,	170	6	80	5	do	
E. G. Laverdure	100	do	22	54	2	16	5	do	passenger.
Bertie Jones	22	do	22	2	0	08	5	do	do
Islenay	 	do	22	7	0	<b>2</b> 8	5	do	
Minnie Bell		do	22	22	0	88	5	do	tug.
Vesta (yacht)		do	23	14	0	56	5	Screw, y	acht.
C. Anderson	100	do	25	105	4	20	8	do p	assenger.
Chaffey	50	do	<b>2</b> 5	29 42	1	68	5	do	do

### STEAM Vessels Inspected for the Year, &c.—Montreal Division—Con.

<del></del>							
Name of Vessel.	Number of Passen- gers Allowed.	Certi	ate ficate ires.	Gross Tons.	Tonnag an Inspection Par	d on Fees	Remarks.
		180	90.		\$ et	s. 8	
Garnet	240	May		98	3 92		
Transfer	400	do	25	619	24 70		do do
Cultivateur	700	do	27	362	14 48		do do
SS. Coban	50	do	30	1,063	42 52		Screw, freight and passenger
Plover		June	6	43	1 72	5	do tug.
Dahinda		do	8	46	1 84	5	do yacht.
Dandy		do	10	46	1 84	5	do tug.
Sorel Boy		do	17	11	0 44	5	do passenger.
H. M. Mixer		do	17	21	0 84	. 5	do tug.
Monitor		do	18	333	13 32	5	Side-wheel, tug.
G. B. Pattie		do	18	<b>3</b> 0	1 20	5	Screw, tug.
E. Davis	50	do	18	37	1 48	5	do passenger.
Albert		do	18	216	8 64	5	Side-wheel, tug.
Caster		do	18	54	2 16	5	Screw, tug.
Janet Craig	50	do	20	12	0 48	5	do passenger.
High Rock		do	20	7	0 28	5	do tug.
Agnes	50	do	20	29	1 16	5	do passenger.
Eva	25	do	20,.	6	0 24	5	do do
Aid	• • • • • • • • • •	do	21	25	1 00	5	Centre-wheel, tug.
Rockland	• • • • • • • • • • • • • • • • • • • •	do	21	78	3 12	5	Screw do
Mouche a Feu	50	do	21	20	0 80	5	Centre-wheel, passenger.
Bonito	30	do	21	17	0 68	5	Screw do
Glide	100	do	22	80	3 20	5	do de
John	50	do	22	35	1 40	5	Centre-wheel do
Nellie Reid	••••	do	25	55	2 20	5	Screw, tug.
Powerful	300	July	3	254	10 16	8	Side-wheel, passenger.
Mona		do	4	25	1 00	. 5	Screw, tug.
Rigeaud		do	5	46	1 84	5	do do
Calumet		do	6	40	1 60	5	do do
W. F. Logie		do	6	17	0 68	5	do do
Mansfield		do	8	121	4 84	8	do passenger.
River Bell		do	8	30 7	0 28	5	do tug.

30

### STEAM Vessels Inspected for the Year, &c.—Montreal Division—Con.

Name of Vessel.	Number of Passen- gers Allowed.	Da Certii Expi	ficate	Gross Tons.	Inspe	and	Dues i Fees		Remarks.
	•	189	90.		8	cts.	ន		
Kate.		July	8	23	0	92	5	Screw, tu	ıg.
Mountain Maid	250	do	11	118	4	72	8	Side-whe	el, passenger.
John A.		do	11	19	0	76	5	Screw, to	ıg.
Lady of the Lake	700	do	11	607	24	28	8	Side-whe	el, passenger.
Mayflower		do	12	18	e	72	5	Screw	do
Humber		do	17	13	0	52	5	do ti	ıg.
Gertie		do	18	17	(	68	5	do d	ło
Tim Doyle		do	19	20	C	80	5	do d	do
Shickluna		do	23	66	2	64	5	do d	lo
Alexandria (yacht)		do	24	53	2	12	5	do y	acht.
Silver Spray		do	27	130	3	20	5	do t	ug.
SS. Bonavista	50	do	27	1,306	52	24	8	do fi	reight and passenger
Egerton	160	dο	29	112	4	48	8	Side-whe	eel, passenger.
J. K. Ward		do	30	23	(	92	5	Screw, t	ug.
Antelope		do	31	82	:	3 28	5	do d	do
Welshman		do	31	143		5 72	5	do fi	reight.
Hall	300	do	31	247	9	88	8	do fi	reight and passenger.
Owens		Aug.	5	156		3 24	5	Side-whe	eel, tug.
Vermont		do	5	206	8	3 24	5	do	do
John Fraser	200	do	6	118	4	1 72	8	do	passenger.
Clyde	60	do	8	29	,	16	5	Screw	do
Argo		do	8.	154		6 16	5	Side-who	eel, tug.
Meteor	150	do	8	132		5 <b>2</b> 8	8	Screw, p	passenger.
Dora	50	do	8	48	:	1 92	5	do	do
Toneata	25	do	9	14		56	5	do	do
Lottie	25	do	9	10		0 40	5	do	do
Emerillion	25	do	9	15	}	60	5	do	do
Mattawan	60	do	9	22		88 0	5	do	do
H. Bonnefant	25	do	14	22		0 88	5	Centre-v	wheel, passenger.
Sovereign	500	do	15		2	5 48	8	Side-wh	
James.	60	do	20	127		5 08	8	do	do
Monarque	• • • • • • • • • •	. do	30,	136 31		5 44	5	1	tug.

### STEAM Vessels Inspected for the Year, &c.—Montreal Division—Con.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.		Gross Tons.	Tonnage Dues and Inspection Fees Paid.			Remarks.	
		189	0.		\$	cts.	\$		
Geo. H. Millen		Sept.	16	11	0	44	5	Screw, tug.	
Wm. Paul		do	18	7	0	28	5	do do	
Asilda		do	19	24	0	96	5	do do	
St. Anne		do	19	25	1	00	5	do do	
Charlotte		Oct.	9	59	4	72	5	do do	
Agusta		do	21	57	4	56	5	do do	
Gatineau		do	21	175	7	00	5	Side-wheel do	
Reliance		Nov.	1	72	5	76	5	do passenger	
Sandy		do	2	29	2	32	5	Screw, tug.	
Totals				18,310	741	08	758		

JOHN BURGESS,
Steamboat Inspector.

## STEAM Vessels not Inspected for the Year ended 31st December, 1889. MONTREAL DIVISION.

Name of Vessel.	Gross Tonnage.	Registered Ton- nage.	Dues and Fees.	Remarks.  Why not Inspected and Class of Vessel.
	1		\$ cts.	
Eadie May	9	5		Not applied for ; screw, passenger.
Star	366	200		Not employed; side-wheel, passenger.
Percy	7	5		Not applied for ; screw, tug.
Belmont	133	84		Not employed; side-wheel, passenger,
Aries	6	3		Not applied for ; screw, tug.
Grain Elevator No. 2	172	104		Not employed.
do No. 4	188	118		do
do No. 5	151	90		do
do No. 8	178	112		do
Chipmonk (yacht)	12	8		Not applied for.
	1,222	729		

JOHN BURGESS,
Steamboat Inspector.

Steam Vessels Inspected for the Year ended 31st December, 1889.

QUEBEC DIVISION.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspec- tion Fees Paid.	Remarks.
		1889.		\$ ets.	
Miramichi	300	Nov. 25	727	37 08	Paddle, passenger, Montreal and Pictou,
Union	773	do 25	687	35 48	N.S. Paddle, passenger, Quebec and Chicoutimi.
Contest	150	do 25	231	17 24	do Mail tender, Rimouski.
Otter	123	do 25	219	16 76	Screw, coasting, Quebec and Netahsquan.
Etoile	591	do 25	560	30 40	Paddle, passenger, Quebec and St. Jean
John Young	Tug	Close of nav	163	11 52	des Chaillons. Paddle, tug, Montreal and Chambly.
St. Peter	do	do	45	6 80	Screw, tug, Montreal Harbour.
St. Louis	do	do	34	6 36	do do
$\mathbf{Berthier}$	700	Nov. 25	1,101	52 04	Paddle, passenger, Montreal and St.
${\bf McNaughton} \dots$	Tug	Close of nav-	137	10 48	Helen's Island. Screw, tug, Montreal Harbour.
Laprairie	997	igation. Nov. 25	523	28 92	Paddle, ferry, Montreal and Laprairie.
Chambly	600	do 25	647	33 88	do passenger, Montreal and Chambly.
$\mathbf{Montreal}\ldots\ldots$	800	do 25	2,211	96 44	do do Quebec and Montreal.
$\mathbf{Quebec}\dots\dots$	800	do 25	3,056	130 24	do do do
Rivière du Loup.	· 150	do 25	173	14 92	do ferry, L'Assomption and Varennes.
Sorel	300	do 25	158	14 32	do do Sorel and St. Thomas.
Trois Rivières	1,000	do 25	1,710	76 40	do pass., Montreal and Three Rivers.
Mouche à feu	300	do 25	214	16 56	do ferry, Sorel and Berthier.
South	450	dro 25	349	21 96	do do Quebec and Lévis.
North	450	do 25	289	19 56	do do do
St. Croix	541	do 25	445	25 80	do passenger, Quebec and Ste. Croix.
Olivia Gordon	Tug	Close of nav	36	6 44	Screw, tug, Quebec Harbour.
Brothers	526	igation. Nov. 25	262	18 48	Paddle, passenger, Quebec and St. Ann.
St. Louis	529	do 25	428	25 12	do Quebec and St. Jean
Montmagny	450	do 25	351	22 04	des Chaillons. do Quebec and Berthier
Admiral	350	do 25	682	35 28	do Dalhousie and Gaspé.
Lake	Tug	Close of nav	145	10 80	Screw, tug, Montreal and Gulf.
Passport	400	Nov. 25	1,034	49 36	Paddle, passenger, Montreal and Toronto.
Algerian	400	do 25	914	44 56	do do
Spartan	400	do 25	1,168	54 72	do do
Corinthian	400	do 25	1,062	34 50 48	do do

STEAM Vessels Inspected for the Year, &c.—Quebec Division.—Con.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspec- tion Fees Paid.	Remarks.
		1889.		\$ ets.	
Levis	350	Nov. 25	156		Screw, ferry, Quebec and St. Romuald.
Orleans	475	do 25	181	15 24	do Quebec and Island of Orleans.
Montmagny	Tug		18	5 72	Screw, tug, Quebec Harbour.
Champion	do	igation. do	185	12 40	do do Montreal and Gulf.
Canada	1,200	Nov. 25	2,009	88 36	Paddle, passenger, Montreal and Quebec.
Rival	Tug		125	10 00	do tug, Quebec and Lake Ontario.
Pilgrim	455	igation. Nov. 25	262	18 48	do passenger, Quebec and St. Nich-
Victory	Tug		42	6 68	olas. Screw, tug, Quebec Harbour.
Isabel	do	igation. do	51	7 04	do river tug, Quebec.
Marie Louise	do	do	99	8 96	Paddle, tug, Bessimists River.
St. Lawrence	700	Oct. 1	869	42 76	do passenger, Quebec and Chicoutimi
Albani	Pleasure _ yacht.	Close of nav-	58	7 32	Screw, pleasure yacht, Brockville.
Johanna B	Tug	igation. Sept. 1	17	5 68	do tug, Quebec Harbour.
Flora	do	Close of nav-	50	7 00	do do
Rhoda	do	igation. do 1890.	182	12 28	Paddle, tug, Montreal and Gulf.
Acadian	Freight	Juue 1	931	42 24	Screw, freight, Montreal and Pictou, N.S.
Almanda	Tug	Close of navigation.	11	5 44	do tug, Quebec Harbor.
Margaret	do		64	7 56	do do
Aurelia	do	do	32	6 28	do do
Lady Belleau		do	81	8 24	do wrecking schooner, Gulf.
Pioneer	Tug	do	176	12 04	Paddle, tug, Lake St. John.
Rodolphe	do	do	116	9 64	Screw, tug, Quebec Harbour.
Lucie	do	do 1889.	25	6 00	Stern wheel tug, Nicolet River.
Canadien	60	Nov. 25	26	6 04	Screw, passenger and tug, Sorel River.
Dan	80	do	51	7 04	do Lachine and Beauharnois.
$V_{ulcan}$	40	do	22	5 88	do ferry, Dalhousie and Mabousaka.
${\bf Terrebonne}\ldots .$	450	do	601	32 04	Paddle, passenger, Montreal and Sorel.
Vega		do	132	13 28	Screw, passenger, Gulf and River.
Cacouna	Freight	Aug. 17	1,451	66 04	Screw, freight, Montreal and foreign ports
St. Roch	Tug	Close of navigation.	18	5 72	do tug, Quebec Harbour.
Ed. Arpin	25	Nov. 25	5	5 20	Screw, pleasure yacht, Sorel.
Jacques Cartier.	400	do 25	143	13 72 35	Paddle, passenger, Quebec and St. Ann.
				00	

### STEAM Vessels Inspected for the Year, &c.—Quebec Division.—Con.

Isle aux Noix   do						
Com. Holiwell.   Tug.   Close of navigation.   do   16   5 64   do   do   do   Diver   do   do   do   6   S 64   do   do   do   do   Diver   do   do   do   50   7 00   Paddle, tug, at Betsiamist, not running this season.   Screw, tug, Lake Megantic.   Albion   do   do   20   5 80   Screw, tug, Lake Megantic.   Albion   do   do   do   276   do   do   Quebec Harbour.   William   do   do   do   273   15 92   do   Montreal and Bic.   Beaver   do   do   do   273   15 92   do   Montreal and Gulf.   May Flower   do   do   231   5 52   Screw, tug, Quebec Harbour.   Dessure syacht.   do   do   231   5 52   Screw, tug, Quebec Harbour.   Dessure syacht.   do   do   321   17 84   Screw, tug, Quebec Harbour.   Dessure syacht.   do   do   321   17 84   Screw, tug, Quebec Harbour.   Dessure syacht.   do   do   do   do   Screw, tug, Montreal and Gulf.   Dauntless   do   do   do   35   64   do   do   Go   Screw, tug, Montreal and Gulf.   Greetlands.   do   do   35   64   do   do   Go   Greetlands.   do   do   35   35   35   35   35   35   35   3	Name of Vessel.	of Passen-	Certificate		Dues and Inspec- tion	Remarks.
Fairy.         do         do         16         5 64         do         do           Diver         do         do         86         8 44         Screw, wrecking steamer, Gulf.           Bessemist.         do         do         50         700         Paddle, tug, at Betsiamist, not runnin this season.           Isle aux Noix.         do         do         20         580         Screw, tug, Lake Megantic.           Albion.         do         do         do         40         276         16 04         Paddle, tug, Montreal and Bic.           William.         do         do         276         16 04         Paddle, tug, Montreal and Bic.           Beaver.         do         do         13         552         Screw, tug, Quebec Harbour.           May Flower.         do         do         Not registered yacht.         500         Pleasure screw yacht, Sorel.           Lizzie.         Pleasure do         Not registered yacht.         676         Screw, tug, Quebec Harbour.           H. C. Curtis.         Tug.         do         321         17 84         Paddle, tug, Montreal and Quebec.           Canada.         do         do         321         17 84         padle, tug, Montreal and Gulf.           Victor.			1889.		\$ ets.	
Fairy.         do         do         16         5 64         do         do         do         Diver         do         do         86         8 44         Screw, weeking steamer, Gulf.           Bessemist.         do         do         50         7 00         Paddle, tug, at Betsiamist, not runnin this season.           Isle aux Noix         do         do         20         5 80         do	Com. Holiwell	  Tug		9	5 36	Screw, tug, Quebec Harbour.
Bessemist.   do	Fairy	do:		16	5 64	do do
Isle aux Noix   do	Diver	do	do	86	8 44	Screw, wrecking steamer, Gulf.
Isle aux Noix	Bessemist	do	do	50	7 00	Paddle, tug, at Betsiamist, not runnin
Randolph.         do         do         16         5 64         do Quebec Harbour.           William         do         do         276         16 04         Paddle, tug, Montreal and Bic.           Beaver         do         do         273         15 92         do         Montreal and Gulf.           May Flower         do         do         13         5 52         Screw, tug, Quebec Harbour.           Lizzie         Pleasure yacht.         do         44         6 76         Screw, tug, Quebec Harbour.           H. C. Curtis.         Tug         do         23         5 92         do         do         do           Boston         do         do         321         17 84         Paddle, tug, Montreal and Quebec.           Canada         do         do         234         14 36         do         do         do           Dauntless.         do         do         35         6 40         do         Grew, tug, Montreal and Gulf.           Victor         do         do         35         6 40         do         Quebec Harbour.           Ida.         do         do         35         6 40         do         Quebec Harbour.           Ida.         do	Isle aux Noix	do	do	20	5 80	
William         do         do         276         16 04         Paddle, tug, Montreal and Bic.           Beaver         do         do         273         15 92         do         Montreal and Gulf.           May Flower         do         do         13         5 52         Screw, tug, Quebec Harbour.           Lizzie         Pleasure yacht.         do         Not registered 44         6 76         Screw, tug, Quebec Harbour.           H. C. Curtis.         Tug         do         44         5 92         do         do           Boston         do         do         321         17 84         Paddle, tug, Montreal and Quebec.           Canada         do         do         234         14 36         do         do         Dauntless.         do         do         80         Go         Screw, tug, Montreal and Gulf.         Screw, tug, Montreal and Gulf.         Go         Cup bec Harbour.         Go         do         do         Go         Screw, tug, Montreal and Gulf.         Go         Go         Go         Go         Go         Screw, tug, Montreal and Gulf.         Go         Go <td< td=""><td>Albion</td><td>do</td><td>do</td><td>7</td><td>5 28</td><td>do do</td></td<>	Albion	do	do	7	5 28	do do
Beaver	Randolph	do	do	16	5 64	do Quebec Harbour.
May Flower         do         do         13         5 52         Screw, tug, Quebec Harbour.           Lizzie         Pleasure yacht. Tug         do         Not registered 44         6 76         Screw, tug, Quebec Harbour.           H. C. Curtis         Tug         do         44         6 76         Screw, tug, Quebec Harbour.           Two Brothers         do         do         23         5 92         do         do           Boston         do         do         321         17 84         Paddle, tug, Montreal and Quebec.           Canada         do         do         81         8 24         Screw, tug, Montreal and Gulf.           Victor         do         do         35         6 40         do Quebec Harbour.           Ida         do         do         35         6 40         do Quebec Harbour.           Ida         do         do         35         6 40         do Quebec Harbour.           Ida         do         do         35         6 40         do Quebec Harbour.           Ida         do         do         372         189         Paddle, tug, Montreal and Gulf.           Greetlands         80         June         1         199         12 36         Screw, pa	William	do	do	276	16 04	Paddle, tug, Montreal and Bic.
Lizzie	Beaver	do	do	273	15 92	do Montreal and Gulf.
H. C. Curtis         yacht. Tug         do         gistered 44         6 76         Screw, tug, Quebec Harbour.           Two Brothers         do         do         23         5 92         do	May Flower	do	do	13	5 52	Screw, tug, Quebec Harbour.
H. C. Curtis.         Tug.         do         44         6 76         Screw, tug, Quebec Harbour.           Two Brothers         do         do         23         5 92         do         do         do           Boston         do         do         do         321         17 84         Paddle, tug, Montreal and Quebec.           Canada         do         do         48         24         Screw, tug, Montreal and Gulf.           Victor         do         do         35         6 40         do Quebec Harbour.           Ida.         do         do         35         6 40         do Quebec Harbour.           Ida.         do         do         35         6 40         do Quebec Harbour.           Ida.         do         do         35         6 40         do Quebec Harbour.           Ida.         do         do         372         19 88         Paddle, tug, Montreal and Quebec.           Screw, Jug.         Montreal and Quebec.         Screw, pass., Montreal and St. John, Nf.         Screw, Jug.         Screw, ferry, winter, Three Rivers and St. Angèle.           Bourgeois.         200         Nov. 25         170         14 80         Screw, ferry, Three Rivers and St. Angèle.           Como.         Tug. </td <td>Lizzie</td> <td></td> <td>do</td> <td></td> <td></td> <td>Pleasure screw yacht, Sorel.</td>	Lizzie		do			Pleasure screw yacht, Sorel.
Boston         do         do         321         17 84         Paddle, tug, Montreal and Quebec.           Canada         do         do         234         14 36         do         do         do           Dauntless.         do         do         81         8 24         Screw, tug, Montreal and Gulf.           Victor         do         do         do         35         6 40         do Quebec Harbour.           Ida.         do         do         do         35         6 40         do         Quebec Harbour.           Ida.         do         do         38         6 52         do         do         do           Maggie Bell         do         do         372         19 88         Paddle, tug, Montreal and Quebec.         Screw, pass., Montreal and St. John, Nf         Greetlands.         80 June 1. 1,091         51 64         Screw, pass., Montreal and St. John, Nf         Greetlands.         Screw, ferry, winter, Three Rivers and St. Angèle.         Paddle, ferry, Three Rivers and St. Angèle.         Paddle, ferry, Three Rivers and St. Angèle.         Paddle, ferry, Three Rivers and St. Angèle.         Screw, tug, Montreal and Gulf.         Three Rivers and St. Angèle.         Paddle, ferry, Three Rivers and St. Angèle.         Screw, tug, Montreal and Gulf.         Three Rivers and St. Angèle.         Paddle, ferry, Three Rivers	H. C. Curtis		do			Screw, tug, Quebec Harbour.
Canada         do         do         234         14 36         do         do           Dauntless.         do         do         81         8 24         Screw, tug, Montreal and Gulf.           Victor         do         do         35         6 40         do Quebec Harbour.           Ida         do         do         15         5 60         do         do           C. W. Jones         do         do         38         6 52         do         do           Maggie Bell         do         do         372         19 88         Paddle, tug, Montreal and Quebec.           Greetlands         80         June         1.091         51 64         Screw, pass., Montreal and St. John, Nf.           Glacial         155         do         1.091         12 36         Screw, pass., Montreal and St. John, Nf.           Glacial         155         do         1.091         14 80         Screw, pass., Montreal and St. Angèle.           Bourgeois         200         Nov. 25         170         14 80         Screw, tug. Angèle.           Paddle, ferry, Three Rivers and St. Angèle.         Paddle, tug, Saguenay River.         Screw, tug. Montreal and Gulf.           Thor.         do         do         5         5 <td>Two Brothers</td> <td>do</td> <td>do</td> <td>23</td> <td>5 92</td> <td>do do</td>	Two Brothers	do	do	23	5 92	do do
Dauntless.         do         do         81         8 24         Screw, tug, Montreal and Gulf.           Victor         do         do         35         6 40         do Quebec Harbour.           Ida.         do         do         15         5 60         do         do           C. W. Jones         do         do         38         6 52         do         do           Maggie Bell         do         do         372         19 88         Paddle, tug, Montreal and Quebec.           Greetlands.         80         June         1,091         51 64         Screw, pass., Montreal and St. John, Nf           Glacial.         155         do         1         109         12 36         Screw, ferry, winter, Three Rivers at Ste. Angèle.           Bourgeois.         200         Nov. 25         170         14 80         Paddle, ferry, Three Rivers and St. Angèle.           Como.         100         do 25         75         8 00         do         do         Nicolet.           Florence.         Tug.         Close of nav. igation.         133         10 32         Screw, tug, Montreal and Gulf.           Thor.         do         do         5         7 04         do         Crew, tug, Montreal and Gulf. <td>Boston</td> <td>do</td> <td>do</td> <td>321</td> <td>17 84</td> <td>Paddle, tug, Montreal and Quebec.</td>	Boston	do	do	321	17 84	Paddle, tug, Montreal and Quebec.
Victor         do         do         do         35         6 40         do Quebec Harbour.           Ida.         do         do         15         5 60         do         do           C. W. Jones         do         do         38         6 52         do         do           Maggie Bell         do         do         372         19 88         Paddle, tug, Montreal and Quebec.           Greetlands.         80         June 1         1,091         51 64         Screw, pass., Montreal and St. John, Nf.           Glacial.         155         do 1         109         12 36         Screw, ferry, winter, Three Rivers and St. Angèle.           Bourgeois.         200         Nov. 25         170         14 80         Paddle, ferry, Three Rivers and St. Angèle.           Como.         100         do 25         75         8 00         do         do         Nicolet.           Florence         Tug         Close of nav. igation. do         322         17 88         Paddle, tug, Saguenay River.           Bell         do         do         5 84         do         do           Kinogomi.         do         do         6 5 24         do         Chicoutimi Harbour.           Mersy         do <td>Canada</td> <td>do</td> <td>do</td> <td>234</td> <td>14 36</td> <td>do do</td>	Canada	do	do	234	14 36	do do
Ida.         do         do         15         5 60         do         do         do         C. W. Jones.         do         do         38         6 52         do	Dauntless	do	do	81	8 24	Screw, tug, Montreal and Gulf.
C. W. Jones         do         do         38         6 52         do         do           Maggie Bell         do         do         372         19 88         Paddle, tug, Montreal and Quebec.           Greetlands         80         June         1.091         51 64         Screw, pass., Montreal and St. John, Nf.           Glacial         155         do         1         109         12 36         Screw, ferry, winter, Three Rivers and St. Angèle.           Bourgeois         200         Nov. 25         170         14 80         Paddle, ferry, Three Rivers and St. Angèle.           Como         100         do 25         75         8 00         do         do         Nicolet.           Florence         Tug         Close of nav. igation. do         133         10 32         Screw, tug, Montreal and Gulf.           Thor         do         do         51         7 04         Screw, tug, Montreal and Gulf.           Bell         do         do         51         7 04         Screw, tug, Montreal and Gulf.           Screw, tug         do         50         Screw, tug         do         Montreal and Gulf.           Bell         do         do         51         7 04         Screw, tug         do <tr< td=""><td>Victor</td><td>. do</td><td>do</td><td>35</td><td>6 40</td><td>do Quebec Harbour.</td></tr<>	Victor	. do	do	35	6 40	do Quebec Harbour.
Maggie Bell         do         do         372 1890         19 88         Paddle, tug, Montreal and Quebec.           Greetlands         80         June         1         1,091         51 64         Screw, pass., Montreal and St. John, Nf.           Glacial         155         do         1         109         12 36         Screw, ferry, winter, Three Rivers and St. Angèle.           Bourgeois         200         Nov. 25         170         14 80         Paddle, ferry, Three Rivers and St. Angèle.           Como         100         do         25         75         8 00         do         do         Nicolet.           Florence         Tug         Close of nav. igation.         133         10 32         Screw, tug, Montreal and Gulf.           Thor         do         do         322         17 88         Paddle, tug, Saguenay River.           Bell         do         do         51         7 04         Screw, tug         do           Kinogomi         do         do         21         5 84         do         do           Cokoo         do         do         60         9 80         do         Chicoutimi Harbour.           Mersy         do         do         60         9 80         d	Ida	. do	do	15	5 60	do do
Greetlands.         80         June 1.         1,091         51 64         Screw, pass., Montreal and St. John, Nf.           Glacial.         155         do 1.         109         12 36         Screw, ferry, winter, Three Rivers and St. Angèle.           Bourgeois.         200         Nov. 25.         170         14 80         Paddle, ferry, Three Rivers and St. Angèle.           Como.         100         do 25.         75         8 00         do do Nicolet.           Florence.         Tug.         Close of nav. igation. do 322         17 88         Paddle, tug, Saguenay River.           Bell.         do do 51         7 04         Screw, tug do         Screw, tug do           Kinogomi.         do do 6         5 24         do Chicoutimi Harbour.           Mersy.         do do 60         9 80         do Quebec Harbour.           Chicoutimi         do do 60         5 00         Screw, pleasure yacht, Chicoutimi.	C. W. Jones	do	do	38	6 52	do do
Greetlands.         80         June         1.,091         51         64         Screw, pass., Montreal and St. John, Nf. Glacial.         155         do         1         109         12         36         Screw, ferry, winter, Three Rivers and St. Angèle.         Paddle, ferry, Three Rivers and St. Angèle.	Maggie Bell	. do		372	19 88	Paddle, tug, Montreal and Quebec.
1889	Greetlands	. 80		1,091	51 64	Screw, pass., Montreal and St. John, Nfl
Bourgeois.         200         Nov. 25         170         14 80         Paddle, ferry, Three Rivers and St. Angè           Como.         100         do 25         75         8 00         do do do Nicolet.           Florence.         Tug.         Close of nav. igation.         133         10 32         Screw, tug, Montreal and Gulf.           Thor.         do         do         51         7 04         Screw, tug do           Kinogomi.         do         do         21         5 84         do do do           Cookoo.         do         do         60         9 80         do Chicoutimi Harbour.           Mersy.         do         do         5 00         Screw, pleasure yacht, Chicoutimi.	Glacial	. 155		109	12 36	
Florence         Tug         Close of nav. igation.         133 igation.         10 32 log Screw, tug, Montreal and Gulf.           Thor         do         322 log Screw, tug, Montreal and Gulf.         17 88 log Paddle, tug, Saguenay River.           Bell         do         do         51 log Screw, tug log do         do           Kinogomi.         do         do         21 log Screw, tug log do         do         do           Cookoo.         do         do         6 log do         5 24 log Chicoutimi Harbour.           Mersy         do         do         60 log do         9 80 log Quebec Harbour.           Chicoutimi         do         do         5 00 log Screw, pleasure yacht, Chicoutimi.	Bourgeois	. 200		. 170	14 80	
Thor         do         igation. do         322         17 88         Paddle, tug, Saguenay River.           Bell         do         do         51         7 04         Screw, tug         do           Kinogomi.         do         do         21         5 84         do         do           Cookoo.         do         do         6         5 24         do         Chicoutimi Harbour.           Mersy         do         do         60         9 80         do         Quebec Harbour.           Chicoutimi         do         do         5 00         Screw, pleasure yacht, Chicoutimi.	Como	. 100	do 25	. 75	8 00	do do Nicolet.
Thor	Florence	Tug	Close of nav	. 133	10 32	Screw, tug, Montreal and Gulf.
Kinogomi.         do         do          21         5 84         do         do         do          do         do         do          do          do	Thor	. do	do .	. 322	17 88	Paddle, tug, Saguenay River.
Cookoo       do       do       6       5 24       do       Chicoutimi Harbour.         Mersy       do       do       60       9 80       do       Quebec Harbour.         Chicoutimi       do       do       5 00       Screw, pleasure yacht, Chicoutimi.	Bell	. do	. do .	. 51	7 04	Screw, tug do
Mersy do do do 9 80 do Quebec Harbour.  Chicoutimi do do 5 00 Screw, pleasure yacht, Chicoutimi.	Kinogomi	. do	. do .	. 21	5 84	do do
Chicoutimi do	Cookoo	. do	. do .	. 6	5 24	do Chicoutimi Harbour.
	Mersy	. do	. do .	. 60	9 80	do Quebec Harbour.
Robert Stoker do do 14 6 12 Screw, tug, Three Rivers Harbour.	Chicoutimi	. do	. do .		. 5 00	Screw, pleasure yacht, Chicoutimi.
36	Robert Stoker.	. do	. do .	. 14	36 6 12	Screw, tug, Three Rivers Harbour.

Steam Vessels Inspected for the Year, &c.—Quebec Division.—Con.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Remarks.
		1889.		\$ cts.	
J. R. Souter	Tug	Close of nav-	11	5 88	Screw, tug, Quebec Harbour.
Anglesea	do	igation.	153	17 24	Paddle, tug, Montreal and Bic.
Maud	do	do	54	9 32	do Three Rivers Harbour.
Swallow	do	do	9	5 72	Screw, tug, Quebec Harbour.
Florence	do	do	133	15 64	Screw, wrecking schooner, Gulf.
Batiscan	do	do	40	6 60	Paddle, tug, Batiscan and Quebec.
W. Ross	do	do	14	6 12	Screw, tug, Three Rivers Harbour.
Forest	do	do	26	7 08	do Chicoutimi Harbour.
Hubert Larkin	do	do	49	8 92	do Quebec Harbour.
Stormy Petrel	do	do	11	5 88	do do
Норе	do	do	20	6 60	do do
Ida	do	do	247	17 88	Screw, passenger, Sorel and Montreal.
Hetisety	do	do	15	6 20	Screw, tug, Quebec Harbour.
Swan	do	do	5	5 40	Screw, pleasure yacht, Lake St. John.
Patrick Murphy.	do	do	10	5 80	Screw, tug, Quebec Harbour.
St. George	do	do	13	6 04	do do
Thames	Freight	1890 June 1	1,683	75 32	Screw, freight, Montreal and St. John,
Corsican		1889 Nov. 25	1,203	56 12	Nfld. Paddle, pass., Lake Ontario and Montreal.
Hochelaga	400	do 25	419	24 76	do ferry, Montreal and Longueuil.
Bohemian	500	do 25	1,138	53 52	do passenger, Montreal and Cornwall
Frances	60	do 25	1.9	5 76	do ferry, Campbelltown and Cross
Vesta	Tug	do 25	4	5 32	Point. Screw, tug, Three Rivers Harbour.
Pilot	-	1890 do 1	426	25 04	Screw, winter ferry, Quebec and Lévis.
Queen	350	do 1	367	22 68	do do
Polaris	350	do 1	533	29 32	do do
City	Tug	1889	52	9 16	Paddle, tug, Sorel Harbour.
St. George	_	igation.	20	6 60	Screw, tug, Sorel Harbour.
Oak Bay	i	do	27	6 08	
Christianna		do	57	7 28	do do
Arthur	1	do	33		Harbour tug, Three Rivers.
Belle	1	Nov. 25			Screw, pleasure yacht, Lake St. John.
Ripple	í		 	1	do Lake Edward.
				37	

37

#### STEAM Vessels Inspected for the Year, &c.—Quebec Division—Concluded.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Remarks.
		1889.		\$ cts.	
Emma	 	Nov. 25			Screw, pleasure yacht, Lake Edward.
Hunkey Dore		Close of nav-	5		Screw, tug, Quebec Harbour.
Five Brothers		igation. do	11		do do
Lena		do			do Lake Megantic.
St. Louis		do	• • • • • • •		Screw, pass., Piles and Latuque.
Perebonca		Nov. 25	144		Side wheel, passenger, Lake St. John.
$\mathbf{Richelieu}$		do 25			Screw, passenger, Richelieu River.
St. Paul		Close of nav-	45	 	Screw, tug, Public Works Department.
John Pratt		igation. do	70		do do
St. James		do	91		do do
J. C. Brydges		do	39		do do
Délisle		do	45		do do
			39,172	2,337 12	

JOS. SAMSON.

Boiler and Machinery Inspector.

Steam Vessels not Inspected for the Year ended 31st December, 1889.

QUEBEC DIVISION.

Name of Vessels.	Gross Tonnage.	Registered Tonnage.	Dues and Fees.	Remarks.  Why not Inspected and Class of Vessel.
Conqueror, No. 2	233	25	Not paid	Side-wheel; tug.
Lady Dufferin	5	3	-	Screw; Quebec harbour tug.
Relief	381	193		do wrecking tug.
Bienvenu	648	373	do	Side-wheel; passenger.
Rocket	590	329	do	do tug.
Magnet	1,029	86	do	do passenger.
South Eastern	395	249	do	Twin-screw; ferry; transfer.
Latuque	50	31	do	Side-wheel; tug.
Totals	3,331	1,789		

JOS. SAMSON,
Boiler and Machinery Inspector.

STEAM Vessels Inspected for the Year ended 31st December, 1889.

QUEBEC AND MONTREAL DIVISION.

Montreal	Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspec- tion Fees Paid.	Remarks.
Quebec.         800         do         25.         3,056         130         24         do         do         do         do         and Quebec and Netashquan           Otter.         123         do         25.         219         16         76         Screw, coasting, Quebec and Netashquan           Montreal.         800         do         25.         560         30         40         do         do         Quebec and St. Jea des Chaillons.           Berthier.         700         do         25.         1,101         52         04         do         do         Quebec and St. Jea des Chaillons.           Berthier.         700         do         25.         1,710         76         40         do         do         Montreal and Thre Rivers.           Rivière du Loup         150         do         25.         173         14         92         do         ferry, l'Assomption and Varennes           Sorel.         300         do         25.         158         14         32         do         do         Sorel and Berthier.           Chambly         600         do         25.         523         28         92         do         do         Montreal and Chambly. <t< td=""><td></td><td></td><td>1889.</td><td></td><td>\$ cts.</td><td>·</td></t<>			1889.		\$ cts.	·
Otter         123         do         25         219         16 76         Screw, coasting, Quebec and Netashquar           Montreal         800         do         25         2,211         96 44         Paddle, passenger, Montreal and Quebec and St. Jea des Chaillons.           Etoile         591         do         25         560         30 40         do         do         Quebec and St. Jea des Chaillons.           Berthier         700         do         25         1,101         52 04         do         do         Montreal and St. Hele Island.           Trois Rivières         1,000         do         25         1,710         76 40         do         do         Montreal and Thre Rivers.           Sorel         300         do         25         158         14 32         do         do         Sorel and St. Thomas.           Mouche-à-feu         300         do         25         523         28 92         do         do         Montreal and Chambly.           Laprairie         997         do         25         523         28 92         do         do         Montreal and Laprairie.           Longueuil         889         do         25         807         40 28         Screw, passenger, Montreal and Evicu. <td>Miramichi</td> <td>300</td> <td>Nov. 25</td> <td>727</td> <td>37 08</td> <td>Paddle, passenger, Montreal and Pictou.</td>	Miramichi	300	Nov. 25	727	37 08	Paddle, passenger, Montreal and Pictou.
Montreal         800         do         25         2,211         96         44         Paddle, passenger, Montreal and Quebec and St. Jea des Chaillons.           Berthier         700         do         25         560         30         40         do         do         Quebec and St. Jea des Chaillons.           Berthier         700         do         25         1,101         52         04         do         do         Montreal and St. Hele Island.           Trois Rivières         1,000         do         25         1,710         76         40         do         Montreal and Thre Rivers.           Sorel         300         do         25         158         14         32         do         Sorel and St. Thomas.           Mouche-à-feu         300         do         25         214         16         56         do         do         Sorel and Berthier.           Chambly         600         do         25         523         28         92         do         do         Montreal and Chambly.           Laprairie         997         do         25         523         28         92         do         do         Montreal and Laprairie.           Longueuil         889         do </td <td>Quebec</td> <td>800</td> <td>do 25</td> <td>3,056</td> <td>130 24</td> <td>do do do and Quebec.</td>	Quebec	800	do 25	3,056	130 24	do do do and Quebec.
Etoile	Otter	123	do 25	219	16 76	Screw, coasting, Quebec and Netashquau.
Berthier	Montreal	800	do 25	2,211	96 44	Paddle, passenger, Montreal and Quebec.
Berthier	Etoile	591	do 25	560	30 40	
Trois Rivières.         1,000         do         25.         1,710         76 40         do         do         Montreal and Thre Rivers.         Rivers.         Rivers.         Rivers.         Rivers.         Rivers.         Rivers.         Sorel.         300         do         25.         158         14 32         do         do         Sorel and St. Thomas.           Mouche-à-feu         300         do         25.         214         16 56         do         do         Sorel and Berthier.           Chambly         600         do         25.         647         33 88         do         do         Montreal and Chambly.           Laprairie         997         do         25.         523         28 92         do         do         Montreal and Laprairie.           Longueuil         889         do         25.         563         22 60         do         do         Montreal and Laprairie.           Longueuil         889         do         25.         365         22 60         do         do         Hochelaga and Longueuil           Polino         60         do         25.         443         28         Screw, passenger, Montreal and Pictou.           St. Croix         541	Berthier	700	do 25	1,101	52 04	do do Montreal and St. Helen
Rivière du Loup	Trois Rivières	1,000	do 25	1,710	76 40	do do Montreal and Three
Mouche-à-feu.         300         do         25.         214         16 56         do         do         Sorel and Berthier.           Chambly.         600         do         25.         647         33 88         do         do         Montreal and Chambly.           Laprairie.         997         do         25.         523         28 92         do         do         Montreal and Laprairie.           Longueuil.         889         do         25.         365         22 60         do         do         Hochelaga and Longueuil           Polino.         60         do         25.         807         40 28         Screw, passenger, Montreal and Pictou.           St. Croix.         541         do         25.         445         25 80         Paddle         do         Quebec and Ste. Croix           Union.         773         do         25.         687         35 48         do         do         Quebec and Ste. Croix           North.         450         do         25.         289         19 56         do         ferry, Quebec and Lévis.           South.         450         do         25.         351         22 04         do         do         Quebec and St. Ann. <tr< td=""><td>Rivière du Loup</td><td>150</td><td>do 25</td><td>173</td><td>14 92</td><td></td></tr<>	Rivière du Loup	150	do 25	173	14 92	
Chambly         600         do         25         647         33         88         do         do         Montreal and Chambly.           Laprairie         997         do         25         523         28         92         do         do         Montreal and Laprairie.           Longueuil         889         do         25         365         22         60         do         Hochelaga and Longueuil           Polino         60         do         25         807         40         28         Screw, passenger, Montreal and Pictou.           St. Croix         541         do         25         445         25         80         Paddle         do         Quebec and Ste. Croix           Union         773         do         25         687         35         48         do         do         Quebec and Ste. Croix           Union         773         do         25         289         19         56         do         ferry, Quebec and Lévis.           South         450         do         25         349         21         96         do         do         do         Descard Lévis.           South         450         do         25         351 <td< td=""><td>Sorel</td><td>300</td><td>do 25</td><td>158</td><td>14 32</td><td>do do Sorel and St. Thomas.</td></td<>	Sorel	300	do 25	158	14 32	do do Sorel and St. Thomas.
Laprairie. 997 do 25	Mouche-à-feu	300	do 25	214	16 56	do do Sorel and Berthier.
Longueuil   889   do   25   365   22 60   do   do   Hochelaga and Longueuil	Chambly	600	do 25	647	33 88	do do Montreal and Chambly.
Polino.         60         do         25         807         40         28         Screw, passenger, Montreal and Pictou.           St. Croix.         541         do         25         445         25         80         Paddle         do         Quebec and Ste. Croix           Union.         773         do         25         687         35         48         do         do         Quebec and Chicoutim           North.         450         do         25         289         19         56         do         ferry, Quebec and Lévis.           South.         450         do         25         262         18         48         do         passenger, Quebec and St. Ann.           Montmagny         450         do         25         351         22         04         do         Quebec and Berthier, ebas.           Otleans         475         do         25         181         15         24         do         Quebec and St. Romuald.           Lévis         350         do         25         156         14         24         do         Quebec and St. Jea           Lévis         529         do         25         428         25         12         Paddle, passenger, Queb	Laprairie	997	do 25	523	28 92	do do Montreal and Laprairie.
St. Croix         541         do 25         445         25 80         Paddle do Quebec and Ste. Croix           Union         773         do 25         687         35 48         do do Quebec and Chicoutim           North         450         do 25         289         19 56         do ferry, Quebec and Lévis.           South         450         do 25         349         21 96         do do do do do           Brothers         526         do 25         351         22 04         do passenger, Quebec and St. Ann.           Montmagny         450         do 25         351         22 04         do do Quebec and Berthier, ebas.           Orleans         475         do 25         181         15 24         Screw, ferry, Quebec and Island of Orleand Lévis.           Lévis         350         do 25         156         14 24         do Quebec and St. Romuald.           St. Louis         529         do 25         428         25 12         Paddle, passenger, Quebec and St. Jeades Chaillons.           Acadian         Freight         June 1         931         42 24         Paddle, passenger, Quebec & St. Nicholar           Princess         443         do 25         465         579         31 16	Longueuil	889	do 25	365	22 60	do do Hochelaga and Longueuil.
Union         773         do         25         687         35         48         do         do         Quebec and Chicoutim           North         450         do         25         289         19         56         do         ferry, Quebec and Lévis.           South         450         do         25         349         21         96         do         do         do           Brothers         526         do         25         262         18         48         do         passenger, Quebec and St. Ann.           Montmagny         450         do         25         351         22         04         do         Quebec and Berthier, ebas.           Orleans         475         do         25         181         15         24         do         Quebec and Island of Orleans           Lévis         350         do         25         156         14         24         do         Quebec and St. Romuald.           St. Louis         529         do         25         428         25         12         Paddle, passenger, Quebec and St. Jea         des Chaillons.           Acadian         Freight         June         1         931         42         24	Polino	60	do 25	807	40 28	Screw, passenger, Montreal and Pictou.
North         450         do         25         289         19 56         do         ferry, Quebec and Lévis.           South         450         do         25         349         21 96         do         do         do         do           Brothers         526         do         25         262         18 48         do         passenger, Quebec and St. Ann.           Montmagny         450         do         25         351         22 04         do         do         Quebec and Berthier, ebas.           Orleans         475         do         25         181         15 24         Screw, ferry, Quebec and Island of Orleand           Lévis         350         do         25         156         14 24         do         Quebec and St. Romuald.           St. Louis         529         40         25         428         25 12         Paddle, passenger, Quebec and St. Jea des Chaillons.           Acadian         Freight         1889         91         42 24         Paddle, passenger, Quebec &St. Nicholas           Princess         443         do         25         579         31 16         do         do         do         do         do         do         do         do         do	St. Croix	541	do 25	445	25 80	Paddle do Quebec and Ste. Croix.
South         450         do         25         349         21 96         do         do         do           Brothers         526         do         25         262         18 48         do passenger, Quebec and St. Ann.           Montmagny         450         do         25         351         22 04         do         do Quebec and Berthier, e bas.           Orleans         475         do         25         181         15 24         Screw, ferry, Quebec and Island of Orleans bas.           Lévis         350         do         25         156         14 24         do Quebec and St. Romuald.           St. Louis         529         do         25         428         25 12         Paddle, passenger, Quebec and St. Jean des Chaillons.           Acadian         Freight         June         1         931         42 24         Screw, freight, Montreal and Pictou.           Pilgrim         455         Nov.         25         262         18 48         Paddle, passenger, Quebec & St. Nicholas           Princess         443         do         25         579         31 16         do         d	Union	773	do 25	687	35 48	do do Quebec and Chicoutimi.
Brothers.         526         do 25         262         18 48         do passenger, Quebec and St. Ann.           Montmagny         450         do 25         351         22 04         do do Quebec and Berthier, ebas.           Orleans         475         do 25         181         15 24         Screw, ferry, Quebec and Island of Orleans bas.           Lévis         350         do 25         156         14 24         do Quebec and St. Romuald.           St. Louis         529         do 25         428         25 12         Paddle, passenger, Quebec and St. Jean des Chaillons.           Acadian         Freight         June 1         931         42 24         Screw, freight, Montreal and Pictou.           Pilgrim         455         Nov. 25         262         18 48         Paddle, passenger, Quebec & St. Nicholas           Princess         443         do 25         579         31 16         do do Montreal and Carillon           Dagmar         400         do 25         405         24 20         do do do do do and Ottawa           Garnet         242         do 25         98         8 92         do do do do do and Beauha           Filgate         500         do 25         263         18 52         do do do do do and Beauha	North	450	do 25	289	19 56	do ferry, Quebec and Lévis.
Montmagny         450         do 25         351         22 04         do do Quebec and Berthier, ebas.           Orleans         475         do 25         181         15 24         Screw, ferry, Quebec and Island of Orleand           Lévis         350         do 25         156         14 24         do Quebec and St. Romuald.           St. Louis         529         do 25         428         25 12         Paddle, passenger, Quebec and St. Jeades Chaillons.           Acadian         Freight         June 1         931         42 24         Screw, freight, Montreal and Pictou.           Pilgrim         455         Nov. 25         262         18 48         Paddle, passenger, Quebec & St. Nicholaster, des Chaillons.           Princess         443         do 25         579         31 16         do do Montreal and Carillor           Dagmar         400         do 25         405         24 20         do do do do and Ottawa           Garnet         242         do 25         98         8 92         do do do do and Beauha           Filgate         500         do 25         263         18 52         do do do and Beauha	South	450	do 25	349	21 96	do do do
Onleans         475         do         25         181         15         24         Screw, ferry, Quebec and Island of Orleand           Lévis         350         do         25         156         14         24         do         Quebec and St. Romuald.           St. Louis         529         do         25         428         25         12         Paddle, passenger, Quebec and St. Jea des Chaillons.           Acadian         Freight         June         1         931         42         24         Screw, freight, Montreal and Pictou.           Pilgrim         455         Nov.         25         262         18         48         Paddle, passenger, Quebec & St. Nicholas           Princess         443         do         25         579         31         16         do         do         Montreal and Carillon           Dagmar         400         do         25         405         24         20         do	Brothers	526	do 25	262	18 48	do passenger, Quebec and St. Ann.
Orleans         475         do         25         181         15         24         Screw, ferry, Quebec and Island of Orleand           Lévis         350         do         25         156         14         24         do         Quebec and St. Romuald.           St. Louis         529         do         25         428         25         12         Paddle, passenger, Quebec and St. Jeades Chaillons.           Acadian         Freight         June         1         931         42         24         24         25         262         18         48         Paddle, passenger, Quebec & St. Nicholaster, freight, Montreal and Carillon         25         262         18         48         Paddle, passenger, Quebec & St. Nicholaster, freight, Montreal and Carillon         24         20         do	Montmagny	450	do 25	351	22 04	,
St. Louis       529       do 25 1890.       428 1890.       25 12 Paddle, passenger, Quebec and St. Jeades Chaillons.         Acadian       Freight. June 1 1889.       931 42 24 Screw, freight, Montreal and Pictou.         Pilgrim       455       Nov. 25 262 18 48 Paddle, passenger, Quebec & St. Nicholaster.         Princess       443 do 25 579 31 16 do do Montreal and Carillon.         Dagmar       400 do 25 405 24 20 do do do do do do Maud 350 do 25 269 18 76 do do do and Ottawa Garnet.       242 do 25 98 8 92 do do do do & Cornwall.         Filgate       500 do 25 263 18 52 do do do do and Beauharnois.	Orleans	475	do 25	181	15 24	Screw, ferry, Quebec and Island of Orleans.
Acadian         Freight         June 1 1 1889. I 1889.         42 24         Ges Chaillons. Screw, freight, Montreal and Pictou.           Pilgrim         455         Nov. 25         262         18 48         Paddle, passenger, Quebec & St. Nicholaster in Grand of the Paddle in Gran	Lévis	350	do 25	156	14 24	do Quebec and St. Romuald.
Acadian.       Freight.       June 1 1889.       931       42 24       Screw, freight, Montreal and Pictou.         Pilgrim.       455       Nov. 25 262       18 48       Paddle, passenger, Quebec & St. Nicholas         Princess.       443       do 25 579       31 16       do do Montreal and Carillor         Dagmar.       400       do 25 405       24 20       do do do do do       do do and Ottawa         Garnet.       242       do 25 98       8 92       do do do do do and Beauharnois.         Filgate.       500       do 25 263       18 52       do do do and Beauharnois.	St. Louis	529		428	25 12	Paddle, passenger, Quebec and St. Jean
Pilgrim       455       Nov. 25       262       18 48       Paddle, passenger, Quebec & St. Nicholas         Princess       443       do 25       579       31 16       do do Montreal and Carillor         Dagmar       400       do 25       405       24 20       do do do do do       do do do and Ottawa         Maud       350       do 25       269       18 76       do do do do do & Cornwall         Garnet       242       do 25       98       8 92       do do do do do do and Beauharnois         Filgate       500       do 25       263       18 52       do do do do and Beauharnois	Acadian	Freight.	June 1	931	42 24	Screw, freight, Montreal and Pictou.
Princess.         443         do         25         579         31 16         do         do         Montreal and Carillon do           Dagmar.         400         do         25         405         24 20         do         and Ottawa           Garnet.         242         do         25         98         8 92         do         do         do         & Cornwall.           Filgate.         500         do         25         263         18 52         do         do         do         and Beauhar nois.	Pilgrim	455		262	18 48	Paddle, passenger, Quebec & St. Nicholas.
Dagmar         400         do         25         405         24 20         do         and Ottawa           Garnet         242         do         25         98         8 92         do         do         do         & Cornwall           Filgate         500         do         25         263         18 52         do         do         do         and Beauhar nois.	Princess	443	do 25	579	31 16	
Garnet		1	do 25	405	24 20	
Filgate 500 do 25 263 18 52 do do do and Beauhainois.	Maud	350	do 25	269	18 76	do do do and Ottawa.
nois.	Garnet	242	do 25	98	8 92	do do do & Cornwall.
nois.	Filgate.	500	do 25	263	18 52	
Cultivateur 700 do 25 362 22 48 do do do and Isle S Helen.	Cultivateur	700	do 25	362	22 48	do do do and Isle St.

STEAM Vessels Inspected for the Year, &c.—Quebec and Montreal—Con.

Name of Vessel.	Number of Passengers Allowed.	Cert	ate ificate pires.	Gross Tons.	Tonnage Dues	tion Fees Paid.	Remarks.
-		1	889.	İ	\$	cts.	
Bohemian	500	Nov.	<b>2</b> 5	1,138		52	Paddle, passenger, Montreal & Cornwall.
Spartan	400	do	25	1,168	54	72	do do do and Toronto
Algerian	400	do	25	914	44	56	do do do do
Corinthian	400	do	<b>2</b> 5	1,062	50	48	do do do do
Passport	400	do	<b>2</b> 5	1,034	49	36	do do do do
Contest	150	do	25	231	17	24	do do mail tender, Rimouski.
Admiral	350	do	25	682	38	28	do do Dalhousie and Gaspé.
Hochelaga	775	do	25	419	24	76	do ferry, Montreal and Longueuil.
Canada	1,200	do	25	2,009	88	36	do passenger, Montreal and Quebec.
Dan	80	do	25	. 51	7	04	Screw, pass., Lachine and Beauharnois.
Sorel Boy	40	do	25	11		6 44	do ferry, Montreal and Longueuil.
Vega	250	do	25	132	13	<b>2</b> 8	do pass., Gulf and River St. Lawrence
Ed. Alpin	25	do	25	5		5 20	do pleasure yacht, Sorel.
Francis	60	do	<b>2</b> 5	19	ŧ	76	Paddle, ferry, Campbelltown and Cros
Vulcan	40	do	25	22		88	Point. Screw, pass., Dalhousie and Magbouache
Canadian	60	do	25	26	(	6 04	do Sorel River.
Terrebonne	450	do	25	601	35	04	Paddle, pass., Montreal and Sorel.
Powerfull	300	do	25	254	18	3 16	do ferry, Hochelaga and Boucherville
St. Lawrence	700	Oct.	1	869	4:	2 76	do pass., Quebec and Chicoutimi.
Egerton	160	do	1	112	15	2 48	do do Pictou and Prince Edwar
Prince of Wales	501	Nov.	25	610	35	2 40	Island. do do Montreal and Carillon.
Ottawa	200	do	25	116	1:	2 64	do do Pembroke and Joachims.
Bonito	30	do	25	17		5 68	Screw, ferry, Calumet and L'Orignal.
Glide	100	do	25	80		8 20	do do and Hawkesbury.
Empress	800	do	25	677	3	5 08	Paddle, pass., Ottawa and Grenville.
John	50	do	25	35		6 40	Centre-wheel, ferry, Carillon and Po-
E. G. Laverdure	100	do	25	54		7 16	Fortescue. Screw, pass., Ottawa and Rideau River.
Agnes	50	do	25	29		6 16	do Buckingham & Grand Rapid
Eva	25	do	25	6		5 24	do do do
Walter B	30	do	25	28		6 12	Screw, ferry, Pembroke and Allumette I
1000 Island Rambler.	75	do	25	20		5 80	land. Screw, ferry, Ottawa and Hull.
Can. Atlantic Trans.	400	June	890. 1	619	3	2 76	Side-wheel, trans., Valleyfield and Cotean

STEAM Vessels Inspected for the Year, &c.—Quebec and Montreal—Con.

				* A.=:	
Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspec- tion Fees Paid.	Remarks.
		1889.		\$ cts.	
Corsican	400	Nov. 25	1,203	56 12	Paddle, pass., Montreal and Lake Ontario.
C. Anderson	100	do 25	105	12 20	Screw, ferry, Valleyfield and Coteau.
Janet Craig	50	do 25	12	5 48	do Sand Point and Bristol.
Mouche à Feu	50	do 25	20	5 80	Centre-wheel, ferry, Thurso and Clarence.
Birdie Jones	22	do 25	2	5 08	Screw, pleasure yacht, Ottawa.
Ed. Davis	50	do 25	37	6 48	do ferry, at Quaillon.
James	60	do 25	127	13 08	Paddle, ferry, Lachine and Caughnawaga.
Chaffie	50	do 25	42	6 68	Screw ferry, Valleyfield and Lancaster.
Cobau	40	June 1	1,063	50 52	do passenger and freight, Montreal and
Bonavista	50	do 1	1,306	60 24	Gulf Ports. do passenger and freight, Montreal and
Pearl	25	1889. Nov. 25	5	5 20	Gulf Ports. do pleasure yacht, Ottawa.
Jacques Cartier	400	do 25	143	13 72	Paddle, passenger, Quebec and St. Anne.
Argo	Freight.	do 25	154	11 16	do freight, Lake Témiscamingue.
Dora	50	do 25	48	6 92	Screw, passenger do
Meteor	150	do 25	132	13 28	do do
LeCultivateur	100	do 25	152	14 08	Centre-wheel, ferry, Verdun and Coté St.
Bonenfant	25	do 25	22	5 88	do Charlemagne and Bout de
John Fraser	200	do 25	118	12 72	l'Isle. Screw, passenger, Lake Nipissing.
Emerillon	25	do 25	15	5 60	do Lake Témiscamingue.
Lotta	25	do 25	10	5 40	do do
Mattawan	60	do 25	22	5 88	do do
Hall	300	do 25	247	17 88	do and freight, Montreal
Glacial	155	June 1	109	12 36	Ottawa. Screw, winter ferry, Three Rivers and Ste.
Bourgeois	200	1889. Nov. 25	170	14 80	Angèle. Paddle, winter ferry, Three Rivers and Ste.
Como	100	do 25	75	8 00	Angèle. Paddle, winter ferry, Three Rivers and Ni-
Clyde	60	do 25	29	6 16	colet. Screw, passenger, Lake Témiscamingue.
Cacouna	Freight	1890. Aug. 17	1,451	66 04	do freight, Montreal and foreign ports.
Lady of the Lake	700	1889. Nov. 25	607	32 28	Side-wheel, pass., Newport and Magog.
Mountain Maid	250	do 25	118	12 72	do do
Toneata	25	do 25	14	5 56	Screw, passenger, Lake Témiscamingue.
Greetlands	80	1890. June 1	1,091	51 64	do pass. and freight, Montreal and St.
Sovereign	500	1889. Nov. 25		33 48	John, Nfid. Paddle, passenger, Montreal and Carillon.
			4	<b>£</b> 2	

### Steam Vessels Inspected for the Year, &c.—Quebec and Montreal—Con.

Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspec- tion Fees Paid.	Remarks.
				\$ cts.	
Ida	100	Nov. 25	247	17 88	Screw, passenger and freight, Montreal and Sorel.
Reliance	40	do 25	72	10 76	Paddle, pass., Montreal and Batiscan.
Thames	Freight.		1,683	75 32	Screw, freight, Montreal and St. John Nfld.
Peribonca	289	Nov. 25			Paddle, passenger, St. John.
Polaris	350	1890. Nov. 1	533	29 32	Screw, winter ferry, Quebec and Lévis.
Queen	350	do 1	367	22 68	do do
Pilot	350	do 1	426	25 04	do do
Swan		Nov. 25	5	5 40	Pleasure yacht, Lake Edward.
Ripple		do 25			do do
Emma		do 25		 	do do
Belle		do 25			do Lake St. John.
Mayflower	100	do 25	18	5 72	do do Massawippi.
Albion	20	do 25	7	5 28	do do Megantic.
St. Louis	20	do 25			Screw, passenger, Piles and Latuque.
_			44,482	2,509 36	

PIERRE D. BRUNELLE,

Hull Inspector.

# STEAM Vessels not Inspected for the Year ended 31st December, 1889. QUEBEC AND MONTREAL DIVISION.

Name of Vessel.	Name of Vessel.  Gross Tonnage.  Registered Tonnage.		Dues and Fees.	Remarks.  Why not Inspected and Class of Vessel.			
Rocket	590:00	329.00	Not paid	Paddle; passenger, Montreal.			
Adirondack	12.27	8 34	_	Screw; passenger, the owner evaded my			
Bienvenu,	647 41	373 14		inspection and was reported. Paddle; passenger; Quebec and Ste.			
Belmont	133.00	84.00	1	Anne; not employed. Paddle; passenger; not employed.			
South Eastern	395.00	127 · 00	1	Screw; ferry transfer do			
Eddy May	5.00	3.00	do	do passenger do			
Magnet	1,029.00	586.00	do	Paddle; passenger do			
Ida	6.00	4.00	do	Screw; pleasure yacht do			
Express	110.00	62.00	do	Paddle; ferry.			
	2,918 · 18	1,576 · 53	Control of the contro				

PIERRE D. BRUNELLE, Hull Inspector.

## STEAM Vessels Inspected for the Year ended 7th December, 1889. MARITIME PROVINCES DIVISION.

Name of Vessel.	Number of Passengers	Dete		TD.	
	allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Remarks.
		1889.		\$ cts.	
Carrie		Aug. 8	14.83		Tug and fish-boat, screw.
Harlaw	• 75	Feb. 16	451·36	26 04	Passenger and freight, screw
Dominion	175	do 21	594.08	31 76	do do
Alpha	. 80	do 21	306.91	20 24	do do
La Tour	75	Dec. 15	154·43	14 16	do do
Marina		1890. Feb. 22	32.46	6 28	Tug, screw.
Arcadia	25	Dec. 1889.	61.64	7 48	do and passenger, screw.
Electra	75	do 1	106.96	12 28	do do
Goliah		1890. Mar. 11	146.83	10 88	do screw.
Alameda	12	1889. Nov. 15	33.93	6 38	Passenger, screw.
City of Monticello	350	1890. Mar. 27	1033 65	49.32	do and freight, paddle
New City		do 23	78.38	8 12	Tug, screw.
Dirigo		do 23	70.13	7 80	do
Ouanqoudy	300	do 25	294.75	19 76	Passenger ferry, paddle.
Captain		do 25	68.43	7 72	Tug, screw.
Admiral		Dec. 1889.	158 · 20	11 32	do paddle.
Star	300	do 12	461 · 03	24 44	Passenger and freight, pad-
May Queen	330	1890 Mar. 26	539 · 40	29 56	dle. do do
Ada G		do 26	102.08	9 08	Tug, paddle.
Hercules		do 26	87 · 11	8 48	do screw.
Champion		do 26	190 · 14	12 60	do paddie.
General		do 26	159.09	11 36	do do
Bellisle	150	1889. Dec. 12	155.44	14 20	Passenger, stern-wheel.
Ralph E. S		1890. Mar. 28	27.82	6 12	Tug and fish, screw.
A. C. Whitney		April 2	62.67	7 52	do screw.
Beaver	70	Dec. 10	146 86	13 84	Freight and passenger, screw
Scotia	<b> </b>	1890. April 5	41.58	6 68	Tug, screw.
Acadia, Windsor	80	Jan. 5	74.21	7 96	Passenger, screw.
Hiawatha	300	April 6	229 · 79	17 20	do do
Pinafore	80	do 6	25.86	6 04	do do

45

### STEAM Vessels Inspected, &c.—Maritime Provinces Division—Continued.

		,		,	
Name of Vessel.	Number of Passengers allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Remarks.
				\$ cts.	
Meadow Flower		April 10	6.56	5 28	Water-boat, screw.
Arbutus	80	do 12	46.75	6 84	Passenger do
Acadia, St. John	400	Dec. 12	621 · 44	32 84	do and freight, paddle
Quiddy	10	do 12	30.59	6.20	Tug and passenger do
Hero		April 15	127 · 63	10 08	Tug, paddle.
Neptune		do 16	71 · 15	7 84	do screw.
G. D. Hunter		do 16	67 · 97	7 68	do do
Maggie M		do 17	65.78	7 60	do do
Tourist	25	Oct. 1889.	11.78	5 44	Passenger yacht, screw.
Clifton	150	Dec. 12 1890.	138 · 21	13 52	do and freight, stern-
Bertha		April 30	29.79	6 16	wheel paddle. Tug, screw.
M. A. Starr	50	May 4	224 · 32	17 76	Passenger and freight, screw
Chebucto	300	April 20	108.33	12 32	do ferry, paddle.
Mic-Mac	350	do 20	150.63	14 00	do do
Bessie and Harry	 	May 4	22.00	5 88	Water-boat, screw.
Dartmouth	750	April 20	321 · 23	20 44	Passenger ferry, paddle.
Sir C. Ogle	200	do 20	126 09	13 04	do do
Shannon		May 8	75.11	8 00	Tug, screw.
Flushing	275	do 8	257 · 09	18 28	Passenger and freight, screw
Winnie		do 8	12.46	5 48	Tug, screw.
Peri		do 8	11.77	5 48	do do
Richard Doane	·	do 8	70.46	7 80	do do
0	450	1889.	448.00	10.00	7
Oscar Wilde		Dec. 12	115.00	12 60	Passenger and freight, stern- wheel paddle.
Enterprise		do 1	72.33	7 88	Passenger ferry, paddle.
Fearless		May 9	16.20	}	Tug, screw.
Norman	••••	do 10	46.87	6 86	do do
Elfin	300	do 13	122.42	12 88	Passenger ferry, paddle.
Heather Belle.	250	do 13	282 · 34	19 28	,do paddle.
Southport	300	do 13	239 · 92	17 60	do ferry, paddle.
Fred. M. Bate		do 14	59.90	7 36	Tug, screw.
St. Lawrence	500	do 14	845.63	41 80	Ferry passenger, paddle.
Eldon	15	do 14	37 · 91	6 52	Passenger and freight.
		40			

### STEAM Vessels Inspected, &c.—Mantime Provinces Division—Continued.

Name of Vessel.	Number of Passengers allowed.	Date Certificate Expires.	Gross Tonnage.	Tonnage Dues and Inspection Fees Paid.	Remarks.
				\$ cts.	
Stanley		Gov't. steamer	914.00		Passenger, screw.
Alice		1889. Dec. 1	15.77	steamer. 5 64	do ferry, screw.
Daisy		May 16	10.74	5 40	Tug, screw.
City of St. John	130	Dec. 1	709 · 12	36 36	Passenger and freight, pad-
Princess of Wales	400	1890. May 20	935 · 54	45 40	dle. do do
William Aitkin		do 21	74.87	8 00	Tug, screw.
F. C. Balt	40	do 20	32.90	6 32	Passenger, screw.
Willoughby		do 22	6.41	5 24	Tug and fish-boat, screw.
Montague	250	do 14	129.55	13 16	Passenger, paddle.
Rimouski	70	do 25	124.70	13 00	do and freight, screw
Ada		June 6	3.66	5 16	Yacht, screw.
Florenceville	270	do 7	185.14	15 40	Passenger and freight, pad-
Eva Johnston		do 6	15.77	5 64	dle, stern-wheel. Tug, screw.
Bismarck		do 7	49.04	6 96	do paddle.
Fanchon		do 7	38.35	6 52	do stern-wheel.
Melbourne		do 7	4.00	5 16	do screw.
Worcester	275	do 4	1,332.56	61 32	Passenger and freight, screw
Lillie Glasier		do 8	209:31	13 36	Tug, paddle.
Alida		do 11	64.18	7 56	do screw.
Avon	120	May 24	64 66	7 56	Passenger, screw.
Carroll	300	June 18	1,372 · 29	62 88	do and freight, screw
Miramichi	60	do 20	75.18	8 00	do screw.
St. Andrew		do 20	76.64	8 04	Tug, screw.
Mindoo		do 20	13.09	5 52	do do
St. Nicholas	60	do 21	62 · 20	7 48	Passenger, screw.
St. George		do 21	160.57	11 40	Tug, paddle.
Neilson	100	do 21	64.34	7 56	Passenger, screw.
Grip		do 21	4.81	5 20	Tug, screw.
Muscott		do 22	70.50	7 80	do do
Sybella H	160	do 22	70.68	7 80	Passenger, ferry, screw.
Zulu		do 22	17.60	5 68	Tug, paddle.
Wee Laddie				5 68	do screw.
		47			

### STEAM Vessels Inspected, &c.—Maritime Provinces Division—Continued.

Name of Vessel.	Number of Passengers allowed.	Cer	Date rtificate xpires.	Gross Tonnage.	Tonnage Dues and Inspe- tion Fees Pai	ec-	, Remarks.
		:	1890.		\$ (	ets.	
Derby		June	24	11.66	5	48	Tug, screw.
Laura		do	24	13.55	5	56	do do
Bessie		do	24	5.18	5 :	20	Tug and fishboat, screw.
Loyalist		do	24	17.57	5	72	Tug, paddle.
Bridgetown		do	24	14.66	5	60	do screw.
Lady Dufferin	75	do	25	47 · 48	6	88	Ferry, passenger, paddle.
Utopia		do	26	25.00	6	00	Tug, screw.
St. Louis		do	26	4.97	5	20	Yacht, screw.
East Riding		do	27	85·55	8	40	Tug, paddle.
Henrietta		do	27	19.12	5	76	do screw.
Novelty		July	5	42.66	6	68	do paddle.
Fred Clinch		do	5	23.87	5	92	do screw.
Lillie		do	6	71.64	7	88	do do
Kingsville		do	6	36.59	6	44	do do
Western Extension	336	Not i	issued	424.00			Ferry, passenger, paddle.
Soulanges	250		1889. 10	318:37	20	72	Passenger, paddle.
David Weston	480	do	10	765 · 15	38	60 <sup>°</sup>	do do
Jessie A. Campbell		July	1890. 8	3.18	5	30	Tug, screw.
Mary Ann		do	10	25.38	6	00	do do
Lion		do	11	19.82	5	76	do do
Water Boat		do	12	6.17	5	24	Water-boat, screw.
Highland Mary		do	13	73.73	7	96	Steam lighter, twin screw.
Robbie Burns		do	13	88.93	8	56	do screw.
Arrow		do	13	10.02	5	40	Yacht, screw.
Neptune	50	do	16	138.69	13		Passenger and freight, screw
Elmor M. Cates.		do	18	58 81	7	26	Tug, screw.
Zaidee	1	do	18	1	1	72	do do
Annie			18	1		52	Water-boat, screw.
Gladiator	1		18	1		80	Tug, screw.
William		1		1			Freight, screw.
M. & E. Rudderham		1		i	İ	32	Tug, screw.
				1	Į		
Lady of the Lake	1	ı uo	19 4		1	***	Tug, paddl

## STEAM Vessels Inspected for the Year ended 7th December, 1889. MARITIME PROVINCES DIVISION.

Name of Vessel.	Number of Passengers allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Remarks.
		1890.		8 ets.	
Magnolia	175	July 22	260:50	18 40	  Passenger, freight, paddle.
Gipsy		do 20	16.70	5 68	Tug, screw.
May Queen	200	July 20	142.09	13 68	Passenger and freight, paddle.
Marion	300	do 22	478 49	27 12	do do
Lennox	100	do 23	66 · 29	7 64	Passenger ferry .do
Norwegian	200	do 24	202 · 91		Government steamer, passenger
Effort		do 24	23.38	5 92	ferry, screw. Yacht and tug, screw.
Mary Odell		do 25	22.55	5 92	Fish-boat, screw.
Merrimac		do 26	85.80	8 40	Tug, screw.
St. Michael		do 27	39.20	6 56	do
Joe Edwards	30	Aug. 12	34 66	6 40	Passenger ferry, screw.
Freddie V		do 12	26.60	6 04	Tug, serew.
David Duncan		do 13	20.59	5 84	do
Maud		do 14	12.59	5 48	do
Evangeline	135	do 14	78.74	8 16	Passenger, screw.
Yuba	15	do 16	12.40	5 48	Passenger ferry, screw.
Molega	• • • • • • • • • • •		9:19	5 36	Passenger, screw.
Mayflower	• • • • • • • • • • • • • • • • • • • •	Aug. 21	5.92	5 30	Fish-boat do
La Have		do 21	49.27	6 96	Tug, screw.
Gambrinus		Sept. 4	28.36	6 12	do
St. John		dυ 7	47 28	6 88	do
L. Boyer		do 18	60.00	7 40	do
Geo. McKenzie	• • • • • • • • • • • • • • • • • • • •	Not issued.	120.00		Government dredge.
Bridgewater	200	do	207:79	16 32	Passenger and freight, screw.
Delta	6	Sept. 27	873 21	42 92	do
Egerton	165	Oct. 12	112.10	12 48	Passenger ferry, paddle.
St. Pierre	60	Sept. 11	496 · 44	27 84	Passenger and freight, screw.
Henry Hoover		Oct. 19	54.64	9 40	Tug, screw.
Jessie Gray		Not issued.	76.00	11 08	Steam lighter, stern-wheel.
Marguerite		Nov. 4	19.66	6 60	Yacht, screw.
Dolphin		Not issued.	12.78	6 04	Lighter do
10 a 4			49		

#### STEAM Vessels Inspected, &c.—Maritime Provinces Division—Continued.

Name of Vessel.	Number of Passengers allowed.	Date Certificate Expires.	Gross Tonnage.	Tonnage Dues and Inspection Fees Paid.	Remarks.
Leonora	11,654	1890.  Dec. 3  Not issued	5·00 325·45 24,075·76		Yacht do Freight do

DOUGLAS STEVENS,

Steamboat Inspector.

STEAM Vessels not Inspected for the Year ended 31st December, 1889.

MARITIME PROVINCES DIVISION.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.	Dues and Fees.	Remarks.  Why not Inspected and Class of Vessel.
			\$ cts.	
Selina	40.09	27 · 26		Laid up ; barge ; screw.
Argus	26.74	18.96		Government revenue boat; screw.
Rescue	124.09	84 · 29		Out of port; wrecker and tug; screw.
Halifax	1,738 · 45	957 · 78	! 	Deferred; freight and passenger; screw
Mascott	22 88	15.05		Laid up; tug and passenger; screw.
Zuleika	6.53	4.44		do yacht; screw.
Island Gem	15 62	10.63		do fish boat ; screw.
Salvor	44.93	34 · 90		Out of port; wrecker and lighter; screw
Winnie	3.00	1.82		Laid up ; tug ; screw.
Mayflower	377:00	169.00	 	do Government ferry; twin-screw
St. Lawrence		290 · 01		Government dredge; screw.
Northern Light	393.00	234 00		do passenger and mail; screw.
St. Patrick	38.92	25.78		Laid up; tug; screw.
Dream	44.51	30.27	 	Government revenue boat; screw.
Sarah H	81 · 46	68.48		Out of use; tug; paddle.
Sea King	128.63	87 47		Out of district; tug; screw.
Squirrel	13.11	8.97		Laid up; tug; screw.
Secret	466.56	293 · 17		Laid up, Portland, U.S.; passenger
Empress	929 · 60	660 · 14		paddle. do do
St. George	37.53	18.76		Laid up; tug; screw.
Meta	5.00	1.00		do do
Laddie.	42.16	28.58		do do
John Williams	4.95	3.37		do do
Islet	5.05	3.44		do do
Totals	4,697.68	3,151 · 12		

DOUGLAS STEVENS,
Steamboat Inspector.

## , Steam Vessels Inspected for the Year ended 31st December, 1889. MARITIME PROVINCES DIVISION.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires,	Gross Tons.	Tonnage Dues and Inspec- tion Fees Paid.	Remarks.
		1890.		8 cts.	
Alpha	80	Feb. 21	211	20 24	Passengers, &c.
Alameda	12	1889. Dec. 15	33	6 36	do
Arcadia	25	do 1	61	7 48	do
Acadia	400	do 15 1890.	621	32 84	do
Acadia	150	Jan. 15	74	7 90	do
Avon	120	May 24 1889.	64	7 56	do
Alice	20	Dec. 1	15	5 64	do
Arbutus	80	1890. May 21 1889.	46	6 84	. do
Bellisle	150	Dec. 12	155	14 20	do
Beaver	70	do 10	146	13 84	do
Bridgewater		1890. Sept. 25	200	16 32	do
City of St. John	130	1889. Dec. 1	709	36 36	do
Chebucto	300	1890. April 20	108	12 32	Ferry boat.
Clifton	150	1889. Dec. 12	138	13 52	Passenger, &c.
City of Monticello	350	1000	1,033	49 32	do
Carroll	300	1890. Aug. 14	1,372	62 88	do
Dominion	175	Feb. 21	594	31 76	do
David Weston	480	1889. Dec. 10	765	38 60	do
Delta	6	1890. Sept. 26	873	42 92	do
Dartmouth	750	April 20	331	20 44	Ferry steamer.
Enterprise	40	1889. Dec. 1	92	7 86	do
Elfin	200	1890. May 13.	122	12 88	do
Evangeline	135	Aug. 30	. 78	8 16	Passenger, &c.
Electra	75	1889. Dec. 1	106	8 66	do
Eldon	15	1890. May 14	31	6 52	do
Egerton	165	Oct. 18	112	12 48	Ferry steamer.
Flushing	275	July 9	257	18 28	Passenger, &c.
Florenceville	270	June 7	185	15 40	: do
Frank C. Batt	40	May 17	32	6 32	Ferry steamer.
Heather Belle	250	do 13	189	19 28	Passenger, &c.
Hiawatha	300	April 25.	229	17 20	$_{i}$ do
•		. 52			

### STEAM Vessels Inspected for the Year, &c.—Maritime Provinces Div.—Con.

Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspec- tion Fees Paid.	Remarks.
		1890.		\$ ets.	
Harlaw	75	April 1	451	26 04	Passenger, &c.
Halifax	400	Oct. 15	1,738	77 52	do
Joe Edwards	30	Aug. 30	34	6 40	Ferry boat.
Lady Dufferin	75	June 27	47	6 88	Ferry boat.
Lennox	100	July 30	66	7 64	do
La Tour	75	1889. Dec. 15	152	14 16	Passenger, &c.
Montague	250	1890. May 14	129	13 16	Ferry boat.
Miemae	350	do 7	150	14 00	do
M. A. Starr	50	do 7	244	17 76	Passenger, &c.
Mirimachi	60	June 27	75	8 00	do
Marion	300	July 26	478	27 12	do
May Queen	330	1889. Dec. 12	539	29 56	do
May Queen	200	1890. July 26	142	13 68	Ferry boat.
Magnolia.	175	do 26	260	18 40	Passenger, &c.
Nelson	. 100	June 28	68	7 56	Ferry boat.
Norwegian	200	July 24	202	7 56	Government ferry boat.
Neptune	. 50	do 24	138	13 52	Passenger, &c.
Oscar Wilde	. 150	1889. Dec. 12	115	12 60	do
Princess of Wales	400	1890. May 17	936	45 40	do
Pinafore	. 80	do 25	25	6 04	Ferry boat.
Quiddy	. 10	1889. Dec. 10	30	6 20	Passenger, &c.
Rimouski		July 24	124	13 00	do
Soulanges.	. 250	1889. Dec. 10	318	20 72	dο
Star	. 300	do 12	461	26 44	do
Southport	. 300	1890. May 13.	186	17 60	Ferry boat.
Sir C. Ogle	1	April 20.	126	13 04	do
Sybella H	1	June 26	47	7 80	do
St. Pierre.	60		496	27 84	Passenger, &c.
Ouangondy	İ	April 27	294	19 76	Ferry boat.
St. Lawrence		May 14	846	41 80	Passenger, &c.
St. Nicholas		June 27	62	7 48	Ferry boat.
Tourist	}	1889. Dec. 1	12		Passenger, &c.
	. 20	53			· · · · · · · · · · · · · · · · · · ·

#### Steam Vessels Inspected for the Year, &c.—Maritime Provinces Div.—Cou.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspec- tion Fees Paid.	Remarks.	
		1890.		\$ cts.		
Worcester	275	Aug. 20	1,332	61 32	Passenger, &c.	
Yarmouth	350	Sept. 28	1,432	80 08	do	
Yuba	15	Aug. 27	12	5 48	Ferry boat.	
Total			20,748	1,299 82		

C. R. COKER,

Dominion Inspector of Hulls, &c.

STEAM Vessels Inspected for the Year ended 31st December, 1889.

MANITOBA, KEEWATIN AND NORTH-WEST TERRITORIES DIVISION.

Name of Vessel.	Number of Passen- gers allowed.	Cert	Date ificate pires.	Gross Tons.	Tonnag Dues and Insp tion Fees Pa	ec-	Remarks.
		18	890.		*	cts.	
Marquette			20	149.07	10	96	Stern-paddle, freight.
Glendevon		June		104.05	9	16	Screw, fishing tug.
Glendevon	25	June	3		3	00	do passenger and freight.
Aurora	58	May	1	224 50	17	00	Paddle do
Cruiser		do	4	11.59	5	48	Screw, tug.
D. L. Mather		do	6	103 32	9	12	do
Annie Mac	40	do	6,	25 · 22	6	00	Screw, ferry (Rat Portage and
Couchiching		do	7	105 · 42	9	20	Keewatin). Screw, tug.
Alma T		do	7	15.78	5	64	do
Keewatin	j	do	10	41.25	6	64	do
Mary Hatch		do	11	118 · 45	9	72	Paddle, tug.
Queen		do	11	31.64	6	<b>2</b> 8	Screw, tug.
Algoma		do	13	99.13	8	96	do
Victoria		do	17	40.10	6	60	do
Ida (of Port Arthur).		do	21	19.37	5	76	Screw, fishing boat.
Frank Perew		do	21	43.02	6	72	Screw, tug.
Three Friends		do	22	97 · 35	. 8	91	do
Salty Jack		do	22	44.62	6	80	do
Kate Marks		do	22	54·15	7	16	Screw, fishing boat.
Kakabeka	200	do	22	112.67	12	52	Screw, ferry (Port Arthur and
Richmond		do	26	14.32	5	<b>56</b>	Fort William). Screw, fishing boat.
Mary Ann	<u> </u>	do	27	86.00	8	44	Screw, tug.
Antelope	250	do	29	142·61	13	72	Stern-paddle, passenger.
Lady Ellen		June	1	18.57	5	76	Screw, fishing tug.
Ogema		do	1	62.05	7	48	Screw, tug.
Colville		June		 			do
Colville		June	390.	164 · 41	14	56	Screw, passenger and freight.
Red River	25	do	14	166 · 47	14	64	do do
Miles		July	2	63.04	7	52	do fishing tug.
Princess	1	do	5	530 · 58	29	24	Paddle, passenger and freight.
Highland Maid	Į.	do	8	:	12	24	Screw do
				55			

### Steam Vessels Inspected for the Year, &c.—Manitoba, Keewatin and North-West Territories Division—Con.

Name of Vessel.	Number of Passen- gers allowed.	Cert	ate ificate pires.	Gross Tons.	Tonnag Dues and Insp tion Fees Pa	ec-	Remarks.
		18	390.		\$	cts.	
Thistle		July	8	23.33	5	92	Screw, fishing boat.
Rambler		do	13	13.51	5	56	do tug.
Percy Sutherland		do	13	33.55	6	36	do
Dryberry		do	16	11.72	5	48	do
Empress	100	do	19	129 28	13	16	Screw, passenger and freight.
Caro		do	20	14.47	5	56	do tug.
Harry Montgomery.		do	<b>2</b> 9	3.65	5	16	do fishing boat.
Ida (of Winnipeg)		Aug.	13	16.24	5	64	do tug.
Saskatchewan		do	28	336 · 84	21	48	Paddle, freight.
Mountain Belle	10	Oct.	21	80	5	08	Screw, pleasure boat on Bow River, at Banff.
	,			3,378 48	360	19	

EDMUND R. ABELL,
Steamboat Inspector.

## STEAM Vessels not Inspected for the Year ended 31st December, 1889. MANITOBA, KEEWATIN AND NORTH-WEST TERRITORIES DIVISION.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.	Remarks.
Alice Sprague	98+49	62.05	Not in use. Stern-paddle, Red River excursion boat.
Athabasca			Property of the Hudson's Bay Company, on the Athabasca River. Not registered.
Grahame	332.18	220.04	Stern-paddle, freight, at too great a distance from office, viz., Fort Chipewyan, N.W.T.
Marquis	753 · 76	474.87	Stern-paddle, not in use. Passenger and freight on the North Saskatchewan River. Water too low this season for steamboat navigation.
Northcote	461 .34	290 65	Stern-paddle, North Saskatchewan River, passenger and freight. Water too low for navigation.
North-West	425.00	305.00	Stern-paddle, Saskatchewan River, passenger and freight. Water too low for navigation.
Rover	4.07	2.77	Screw, tug, on Lake of the Woods. Not in use.
Wrigley	90.04	61.23	Screw, freight, on McKenzie River. Too great a distance from office.
Victoria		····· {	From omee.  Screw, tugs, dredge tenders, Dominion Government property.
Sir Hector			
	2,164.88	1,416 · 61	

Note.—I have not been officially informed if dues and fees have been paid, or requested to be paid, to the Customs Department.

EDMUND R. ABELL, Steamboat Inspector.

## STEAM Vessels Inspected for the Year ended 31st December, 1889. BRITISH COLUMBIA DIVISION.

Name of Vessel.	Number of Passengers allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Remarks.
		1890.		\$ ets.	
Bark Boscovitz	150	Jan	269.08	18 76	
Islander	500	do	1,495 · 29	67 80	
Rustler	12	do	56.84	7 28	
Oriole		1889. Sept	4.45	5 20	Dues and fees for 1888.
Pearl		1890. Feb	75·27	16 00	Two years dues and fees.
Transet Mills		do	102.66	12 12	
Sardonyx		do	561.38	30 44	
Saturna		do	22.65	5 88	
K. de K	25	do	61 67	7 48	
Etta White	20	do	97 · 35	8 92	
Hope	25	do	78.49	8 16	
Adelaide	100	March	151 · 02	14 04	
Wm. Irving	200	do	737 · 88	37 52	
Gladys	70	do	146.02	13 84	
Fairy Queen	40	do	24.94	6 00	
Muriel		do	44 · 13	6 76	
Clara Port		April	25.55	6 04	
Rithet	250	1889. Oct	816 · 29	40 68	
Florence	<i></i>	1890. April	59.44	7 40	
Danube	306	do	886 · 89	43 48	
Nellie Taylor	 	do	5.88	5 20	
Leonora		May	33.00	6 32	
Alert		do	43.81	6 76	
Tepic		do	74.81	7 84	
Buzz		do		5 52	
Swan		1	16 65		İ
Winnifred	1	June	12.97	5 52	
Emma.		do		6 40	
Daisy	İ	do			
		1	1	1	1

Steam Vessels Inspected, &c.—British Columbia Division—Continued.

Name of Vessel.	Number of Passengers allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspec- tion Fees Paid.	Remarks.
		1890.		\$ ets.	
Delta		June	14.19	5 56	
Horse Shoe	,	do	17.71	5 72	
May Queen		do	14.10	5 56	i e
Clara W. Young		do	30.75	6 24	
Joe Adams		do	11.89	5 48	
Spitfire		dο	8.00	5 32	
Cariboo Fly	60	do	281 · 82	19 28	
Senator	30	do	27 · 63	6 08	
Yosemite	400	<b>do</b>	1,525 03	69 00	
Wellington		do	16 03	5 64	
Agnes		July	15.61	5 64	
Princess Louise	300	do	931 · 76	45 28	
Eliza		do	7:35	5 32	
Mamie	15	do	89.61	8 60	
Rainbow	60	do	207 67	16 32	
Active	20	Aug	171.74	14 86	
Skidigate		do	37.08	6 48	
Lorne	30	Sept	287 · 96	19 50	
Mermaid	. 20	do	66.25	7 64	
Falcon		do	52 44	7 12	
Lottie	.	do	29.24	6 16	
Vancouver	.	. do	49.96	7 00	
Belle	. 20	do	66.62	7 68	
Emma	. 15	June	35.00	5 00	Special inspection.
Glad Tidings		Oct	43 02	8 45	
Gipsy		. do	49.63	9 00	
Iris		.  do	19:32	6 60	
Stella			16.32	6 28	
Rob. Dunsmuir		do	230 · 75	34 48	
Saturna		. do	22.05	5 00	Special inspection.
Pilot	25	Sept	183 08	15 32	
Delaware		. Nov		54 00	
			9		

### STEAM Vessels Inspected, &c.—British Columbia Division—Concluded.

Name of Vessel.	Number of Passengers allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Remarks.
		1890.		\$ cts.	
Isabel	60	Nov	445 93	43 68	
Mamie	15	July	89.63	5 00	Special inspection.
Maude	45	Nov	174 49	14 00	
Wilna		do	4.04	5 32	
Nanamio		do	70.79	10 68	
Lilly		do	33:57	7 68	

W. A. RUSSELL, Steamboat Inspector.

STEAM Vessels Not Inspected, for the Year ended 31st December, 1889.

BRITISH COLUMBIA DIVISION.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.	Dues and Fees.	Remarks. Why not Inspected and Class of Vessel.
	991 . 61	101.77	\$ ets.	0.4.4
Alexander	331.61	191.57		Out of service.
Alice	54.10	34 · 4	9 32	do
Amelia	430.97	222 08	42 48	do machinery under repair.
Bella	8.01	5.61		Beyond reaching her.
Beaver	159:02	109.02		Stranded.
Despatch	37 · 10	23 38	7 96	
Duchess	145 48	91.66	19 60	In the Kootenay District; did not consider it advisable to incur expense of trip as I
Evangeline	13.86	8.97	6 12	will inspect 1890.
Galena	47 · 64	33.35	8 84	)
Hyack	33.59	31:33	7 72	Out of service.
Idaho	12:04	8.43	5 93	
Kamloops	425.78	268 · 24	42 08	In the Kootenay District and at Kamloops.
Lady Dufferin	59.23	52.38	9 80	in the Roscondy District and the Hamistopin
Marion	14.98	9.33	6 20	
Midge				Out of service.
Morris	11.66	8.04	5 96	Beyond reaching them, but at great expense
Nell	207 · 97	125 47	24 64	Deyond reaching them, out at great expense
Normansell	4.04		5 32	Out of service.
Otter	289:07	219.64	31 32	Machinery removed.
Peerless	307 · 47	256.03	32 56	At Kamloops.
Reliance	313.94	215.69	33 02	Out of service.
Red Star, No. 1	14.81	10.00	6 20	do
Red Star, No. 2	36.95	25.71	7 96	At Spallumcheen.
Rustler	39.65	25.	8 20	Propelling power removed.
Spallumcheen	54 · 29	50.54	9 32	At Kamloops.
Spratt's Ark	307 · 88	143 04	32 64	To be inspected.
Surprise	16.80	10.	6 20	Machinery removed.
Thornton	31 64	28.64	7 56	This vessel is at Alaska; seized by U. S
Victoria	364.75	282 · 22	37 20	Government. Out of service.
Western Globe	831.59	725.71	74 56	do
Westminster	18.29	14.17	6 52	Will inspect 1890.
Wilson G. Hunt	467 96	350.36	45 36	Not fit for service.
Total		3,578 56	601 51	-

## STEAM Vessels Inspected for the Year, ended 31st December, 1889. BRITISH COLUMBIA DIVISION.

Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Remarks.
Islander	500	1890. January	1 405 00	\$ ets.	
Barbara Boscowitz	150	do	1,495·29 269·08	67 80 18 76	
Rustler	12	do	57	7 28	
Sardonyx	150	February	561 · 38	30 44	
K de K	30	do	61 67	7 48	
Etta White		do	97 · 35	8 92	
Норе	25	March	78:49	8 16	
Muriel	25	do	44.13	6 76	
Gladys	90	do	146 02	13 84	
Adelaide	100	do	151 02	14 04	
Fairy Queen	40	do	24.96	6 00	
Wm. Irving	200	<b>d</b> o	737 · 86	37 52	
R. P. Rithet	250	1889. October	816.69	40 68	
Danube	306	1890. April	886 · 89	43 48	
Nellie Taylor	15	do	5.80	5 20	
Leonora	15	May	33.00	6 32	
Daisy	15	June	84 16	8 36	
Tepic.	40	do	70 · 87	7 84	
Byrnes' Scow No. 1	150	1889. June		5 00	For one day only.
do No. 2	150	do		5 00	do
do No. 3	150	do		5 00	do
do No. 4	120	do		5 00	do
Scow Florence	120	do		5 00	do
do Badger	100	do		5 00	do
Etheridge's Scow No. 1	40	do		5 00	do
do No. 2	80	do		5 00	do
Emma	15	1890. June	35.00	6 40	
Cariboo Fly	60	do	281 · 82	19 28	
Yosemite	400	do	1,525 · 03	69 00	
Senator	30	do	27.63	6 08	

#### STEAM Vessels Inspected for the Year, &c. - British Columbia Division - Con.

Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires,	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Remarks.
Princess Louise	300	1890. July	931 . 76	\$ cts. 45 28	
Rainbow	60	do	207 · 64	16 32	
Mamie	15	do	89.60	8 60	
Active	20	August	171 · 76	14 86	
Bell	20	do	67	7 68	
Mermaid	20	September	66 · 25	7 64	-
Lorne	30	do	287 · 96	19 52	
Maude	45	November	174 · 99	22 00	•
Robert Dunsmuir	85	October	231 · 75	26 48	
Pilot	25	September	183.08	15 32	
Isabel	60	November	445 93	43 68	
Skedigate	20	August	37 · 08	6 48	
Total	4,098		10,385 · 92	718 50	

R. COLLISTER, Hull Inspector.

### STEAM Vessels Not Inspected for the Year, ended 31st December, 1889. BRITISH COLUMBIA DIVISION.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.	Dues and Fees.	Remarks.  Why not Inspected and Class of Vessel.
·			3 ets.	The second secon
Alexander	331 · 61	191.57	34 56	Out of service.
Amelia	430 · 97	222:08	42 48	do
Beaver	159.02	109 02	20 72	Vessel stranded.
Reliance	313.94	215 · 69	33 02	Out of service.
Western Slope	831 54	725 71	74 56	do
Total	2,067 · 08	1,464.07	205 34	

There are several others that do not come under my inspection.

R. COLLISTER,

Hull Inspector.

Statement of the Number of Steam Vessels added to the Dominion during the Year ended 31st December, 1889; their Class and Horse Power; whether of Wood or Iron; their Gross and Registered Tonnage; where Built, and Where and How Employed.

Where and How Employed.	Meaford and Parry Sound, freight.  North Shore, tug.  Welland Canal, passenger.  Toronto and Island, passenger.  Lake Sin.co. passenger.  Lake Sin.co. passenger.  Meaford and Parry Sound, passenger.  Toronto and Island, passenger.  Toronto and Island, passenger.  Georgian Bay, yacht.  Parry Sound, tug.  Hollow Lake, tug.  Georgian Bay, tug.  Georgian Bay, tug.  Georgian Bay, tug.
Where Built.	01 Collingwood, 1888. M 95 Meaford, 1889. N 89 Humberstone, 1889. N 85 do 1889. L 60 Toronto, 1889. L 61 Toronto, 1889. L 62 Toronto, 1889. L 63 Collingwood, 1889. C 64 Hollow Lake, 1887. C 65 Harvey Harbour, 1889. C 65 Midland, 1888. B 66 Midland, 1888. B 67 Hollow Lake, 1887. C 68 Midland, 1888. B 69 Midland, 1888. B 60 Tench River, 1888. B 60 Tench River, 1888. C 61 Toronto, 1889. C 62 Toronto, 1889. C 63 Toronto, 1889. C 64 Toronto, 1889. C 65 Toronto, 1889. C 65 Toronto, 1889. C 66 Toronto, 1889. C 66 Toronto, 1889. C 66 Toronto, 1889. C 66 Toronto, 1889. C 66 Toronto, 1889. C 66 Toronto, 1889. C 66 Toronto, 1889. C 66 Toronto, 1889. C 67 Toronto, 1889. C 68 Toronto, 1889. C 68 Toronto, 1889. C 69 Toronto, 1889. C 69 Toronto, 1889. C 60 Toronto, 1889.
Registered Ton- nage.	98 01 5.89 15 5.89 19 62 2.86 334 10 11 62 11 65 33 10 76 17 67 18 98 98 98 98 98 98 98 98 98 98 98 98 98
Gross Tonnage.	147.83 98.01 45.51 30.95 8.65 5.89 23.31 19.62 3.46 2.34 23.41 19.62 49.133 19.62 45.60 31.01 25.99 17.67 25.98 17.67 25.98 17.67 25.98 17.67 25.98 17.67 25.98 17.67 25.98 17.67 25.98 17.67 25.98 17.67 25.98 17.67 25.98 17.67 25.98 17.67 25.98 17.67 25.98 17.67 25.98 17.67 26.98 17
Wood or Iron.	₩ \$\frac{1}{2}\$\
Class.	% අදුව පුව පුව පුව පුව පුව පුව පුව පුව පුව ප
Horse- power.	6 5 5 3 8 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Name of Vessel.	Interocean Maggie May Nautilus. Truant. Siesta. Island Queen Abeona. GManitoba. Haloro. Maud S Herbert M Sweet Mary Douglas. Coponaning. S, R. Norcross. Mispah. P. M. Campbell.

W. J. MENEILLEY, Steamboat Inspector, West Ontario and Huron.

STATEMENT of the Number their Class and Hors where and how Empl	Numberd Holm	r of Stean rse Power ployed.	n Vesse :; whet	ls addether of	d to t Wood	he Dominion, during th   or Iron; their Gross a	STATEMENT of the Number of Steam Vessels added to the Dominion, during the Year ended the 31st December, 1889, their Class and Horse Power; whether of Wood or Iron; their Gross and Registered Tonnage; where Built, and where and how Employed.
Name of Vessel.	Horse Power.	Class.	Wood or Iron.	Gross Tonnage.	Registered Ton- nage.	Where Built.	Where and How Employed.
Umbria	6.53	Screw Wood	Wood	3	83	29 Port Dalhousie, Ont., 1889 Welland Canal, tug.	Welland Canal, tug.
Frankie	1.30	op	op	24	16	16 Wallaceburg, Ont., 1888	Sydenhanı River, yacht.
Maud L	2.13	do	ob	. 14	10	Sauble River, Ont., 1888	Saugeen and Sauble Rivers, tug.
Modjeska.	160.00	Twin screw. Steel	Steel	455	क्ष	Yoker, Scotland, 1889	Hamilton and Toronto, passenger.
9Nina	1.63	Screw	Wood	=	6	9 Rond Eau, Ont., 1889	. Lake Erie, fishing tug.
Undine.	2.13	op	ob	17	15	15 Toronto, Ont., 1889	. Toronto, pleasure yacht,
Gordon Jerry	6.53	do	ob	124	#	84 River Ruscome, Ont., 1884 Great Lakes, freight barge.	Great Lakes, freight barge.
Howard B. Payne	6.53	ор	·· op	88	83	22 Erie, Pa., U.S.A., 1871 Welland Canal, tug.	Welland Canal, tug.
	186.78			721	208		

O. P. ST. JOHN, Steamboat Inspector, West Ontario and Huron Division.

STATEMENT of the Numbe Class and Horse Po and how Employed.	Numberse Povosed.	r of Steam wer; whet	v Vesse ther of	ls adde Wood	ed to the or or Iro	ne Dominion, during the	STATEMENT of the Number of Steam Vessels added to the Dominion, during the Year ended 31st December, 1889, their Class and Horse Power; whether of Wood or Iron; their Gross and Registered Tonnage; where Built, and where and how Employed.
Name of Vessel.	Horse Power.	Class.	.morI To booW	Gross Tonnage.	Registered Ton-	Where Built.	Where and How Employed.
Modieska		A1.	Steel 454.99	454 · 99	23:36	Yoker, County of Dumbarton	23:36 Yoker, County of Dumbarton A passenger boat, between Toronto and Hamilton.
Island Queen	:	A 2	Wood	23.31	19.62	19 62 Toronto	Island ferry.
Truant	:	A 2	-: op	23.31	19.62	ор	· op
Inter Ocean	:	A 2	do 147.83	147.83	10.86	ор	Georgian Bay.
Manitoba	:	A1	Steel	2639 · 31	1705 32	A 1 Steel 2639 31 1705 32 Owen Sound	Not running.
Dixie			Wood	37.02	25.17	25.17 Port Robertson Passenger, Niagara River.	Passenger, Niagara River.
Algonquin	150	A 1	Steel	1805 · 61	1172.02	A 1 Steel 1805.61 1172.02 Yoker, County of Dumbarton Freight, all the Lakes.	Freight, all the Lakes.
Rosedale	106	A 1	do	1040 - 49	82.629	A1 do 1040.49 659.78 Sunderland, England	ф
Favourite	:	A 1 Wood. 491.33 334.10 Meaford	Wood	491.33	334·10		Freight and passenger, Owen Sound and Parry Sound.
	256			6663 20 4067 00	4067 · 00		

THOS. HARBOTTLE, Hull Inspector, West Ontario Division.

STATEMENT of the Number of Steam Vessels added to the Dominion, during the Year ended 31st December, 1889, their Class and Horse Power; Whether of Wood or Iron; their Gross and Registered Tonnage; where Built, and where and how Employed.

The state of the s							
Name of Vessel.	Horse Power.	Class.	Wood or Iron.	Gross Tonnage.	Registered Ton- nage.	Where Built.	Where and How Employed.
						`	
Antelope	5.20	5.20 Screw	Wood	19.29	10.88	10.88 Kingston	Kingston and Prescott, passengers.
Daisy	2.13	op	do	7 20	4.30	4.90 Peterboro'	Rice Lake and tributaries do
Alice Ethel	92.9	6.76 Paddle	op	71-75	45.15	45 15 Lindsay	Victoria and Peterboro' waters, passengers.
Dorothy	0.53	0.53 Screw		10.09	6.16	6.16 Kingston	Pleasure yacht.
SIna.	1.20		: op :	10.78	7.33	ор	do do
Daisy	1.00	op	. op .	4.89	3.33	Napanee	do
Where Now	92.2	ф	: op :	47.78	26.33	26.33 Kingston	do
Ontario Belle	1.20	ф	: op 	4.00	:	Carleton Place	do
Nellie	1.35	ф	op	6.82	3.33	Kingston	do
Ranger	2.13	op	: မွ	13.83	8.18	ор	Rideau Canal, tug boat.
W. L. Davis	4.00	ф	: 양 :	45.72	36.92	36.92 Detroit, U.S., 1882	Sault Ste. Marie, tug.
Algoma	99.9	ф	: op :	31.96	19·16	19.16 Fort Howard, U.S., 1874	do
Clara Hickler	4.00	ор	. op .	41.97	32.07	Sault Ste. Marie, Mich., 1882	op
	43.92			319.38	203.74		

EDWARD ADAMS, Steamboat Inspector.

STATEMENT of the Number of Steam Vessels added to the Dominion, during the Year ended 31st December, 1889, their Class and Horse Power, whether of Wood or Iron; their Gross and Registered Tonnage; where Built, and Where and How Employed.

Name of Vessel.	Horse Power.	Class.	norI ron.	Tonnage.	tered Ton-	Where Built.	Where and How Employed.
			Woow	Gross	sigeA gan		
E. G. Laverdure	4.00	4.00 Screw	Wood	25	49	Ottawa	Ottawa River, carrying passengers.
Islemay	1.20	op	: જ	۲-	:	Brockville	do principally.
Albert	90.94	45.06 Side-wheel	. ob	216	145	Aylmer	do towing.
Mona	3.38	3.33 Screw	: બ	32	17	Montreal	St. Lawrence, towing.
Mansfield	10.80	do	оф :	121	103	Ottawa	Ottawa and Gatineau, ferry.
John A	88.	ор	: બુ	19	13	Montreal	Lake Magog, towing.
Egerton	37.50	37.50 Side-wheel	op	112	20	Sorel	Prince Edward Island and Pictou, ferry.
Hall	2.20	7.50 Screw	. op	247	136	Montreal	Ottawa River, freight and passenger.
Clyde	2.13	op	: မှ	65	98	Lake Temiscamingue	Lake Temiscamingue Lake Temiscamingue, towing and passenger.
Meteor	20.93	do	: op	132	114	op	do do
Dora	3.33	op	: op	48.32	44.13	ор	op op
Sovereign	38.53	38.53 Side-wheel Steel	Steel	637	247	Montreal	Montreal and Carillon, passenger.
Sandy	3.33 8.53	3.33 Screw	Wood	68	83	Kington	Lake St. Francis, towing.
Total	180.97			1676.32	984·13		

JOHN BURGESS, Steamboat Inspector.

STATEMENT of the Number of Steam Vessels added to the Dominion, during the Year ended 31st December, 1889, their Class and Horse Power, whether of Wood or Iron; their Gross and Registered Tonnage; where Built, and Where

and now Employed.	Joyeu.		-				,
Name of Vessel.	Horse Power.	Class.	Wood or Iron.	Gross Tonnage.	Registered Ton-	Where Built.	Where and How Employed.
Marie-Louise	28.16	28.16 Side-wheel Wood	bood	99.45	99.79	62.65 Lévis, 1889	Bersiamiste River, tug, towing, etc.
Ida	10.80	Screw		26.41	22.9	6.77 Quebec, 1889	. Quebec Harbour, tug.
Lord Standly	114.52	op	Steel	276.31	82.28	85·58 Scotland, 1889	Wrecking tug.
Montmorency	5.16	qo	Wood	17.81		12.11 Quebec, 1889	Quebec Harbour, tug.
Daw	18.13	op	- op	51.00		38·14 Sorel, 1889	Lachine and Beauharnois, carrying passengers, pleasure
Vulcan	18.13	op	op	22.15		15.06 Dalhousie, 1889	yacine. Dalhousie and Magoushka, carrying passengers.
Swan	1.02	••	: op	Not reg	istered.	do Not registered.	Lake Edouard, pleasure yacht.
Thames	150.00	do	Iron	1683 00	1064.00	d, 1871	Montreal and Sydney, freight.
Richelieu	11.23	o <del>p</del>	} poom	Measure reporte	ment not	Wood { Measurement not } Sorel, 1889	Sorel and St. Hilaire, carrying passengers.
Total	356·15			2176 13 1284 31	1284·31		

JOS. SAMSON,
Boiler and Machinery Inspector.

	•	-
1889, their nd Where		and freight.
December, 1 re Built, a	Where and How Employed.	Ottawa and Rideau Rivers, carrying passengers.  I Lake Temiscamingue do do Amortreal and Ottawa do do do do do do do do do do do do do
ded 31st I nage; whe	Where and H	deau Rivers, c ningue Ottawa ningue Ottawa ningue Hilaire Sydney, carryi Agenharnois, ca Magaushka , pleasure yach do do do do do
e Year enstered Toni		Ottawa and Rideau Rivers, carrying passe  Iake Temiscamingue  Montreal and Ottawa  Lake Temiscamingue  O Go  Sorel and St. Hilaire  Montreal and Sydney, carrying freight. Lachine and Beauharnois, carrying passen  Lake Edouard, pleasure yacht.  do  Lake Edouard  Lake Edouard  Montreal and Carillon, paddle, passenger.
during th and Regis	3uilt.	
Dominion, their Gross	Where Built.	120.78   103.14   Ottawa.   040   do   do   do   do   do   do   do   d
to the Iron;	Registered Ton-	28:20 136:30 136:30 14:00 83:14 15:06 8stered.
added	Gross Tonnage.	120.78 103.14 54.00 26.20 26.16 26.20 26.50 14.00 131.81 44.00 1683.00 1064.00 52.16 15.06 Not regristered. Not regristered. 836.27 323.42 8387.11 1750.26
n Vessels ner of Wo	Wood or Iron.	Wood do do do do do do do do do do do do
of Steaner, wheth	Class.	,
fumber se Pow sloyed.	Horse Power.	
Statement of the Number of Steam Vessels added to the Dominion, during the Year ended 31st December, 1889, their Class and Horse Power, whether of Wood or Iron; their Gross and Registered Tonnage; where Built, and Where and How Employed.	Name of Vessel.	Mansfield. E. G. Laverdure Clyde. Hall. Hall. Meteor. Dora Richelieu Thames. Daw Vulcan Ripple Belle Belle Belle Belle Sovereign.
$S_{TA}$	<b>Z</b>	Mans E. G. C. C. C. C. C. C. C. C. C. C. C. C. C.

PIERRE D. BRUNELLE,

Hull Inspector.

DOUGLAS STEVENS, Steamboat Inspector.

The above-named boats, \* although inspected, are not registered in Canada.

Statement of the Number of Steam Vessels added to the Dominion during the Year ended 7th December, 1889, their Class and Horse Power, whether of Wood or Iron, their Gross and Registered Tonnage, where Built, and where

icto	ria.	Sessional Papers (No. 16A.)	A.	. 18
	Where and How Employed.	Dartmouth, N.S., 1885  Dartmouth, N.S., 1889  Moncton and Hopewell, N.B., passenger.  Portland, N.B., 1889  St. John and Bay of Fundy, tug.  St. John and Bay of Fundy, tug.  Mount Stewart, P.E., 1888  Gharlottectown, P.E.I., tug.  Glasgow, Scotland, 1888  Miramichi River, N.B., tug.  Godo  Godo  St. John, N.B., 1889  St. John, N.B., 1889  St. John, N.B., 1889  St. John, N.B., 1889  St. John, N.B., 1889  Strait of Canso, N.S., fish boat.  Bristol, Maine, 1881  Strait of Canso, N.S., fish boat.  Bristol, Marble Mountain, N.S., 1889  Halifax Harbor, yacht.  Sorel, Quebec, 1889  Pictou and New Glasgow, N.S., passenger.  Makable Mountain, C.B., 1889  Bras d'Or Lakes, N.S., fish boat.  Bristol, Marble Mountain, C.B., 1889  Bras d'Or Lakes, N.S., fish boat.  Halifax, N.S., yacht.  Sorel, Quebec, 1889  Bras d'Or Lakes, N.S., fish boat.  Halifax, N.S., yacht.  Sorel, Quebec, 1889  Bras d'Or Lakes, N.S., fish boat.  Halifax, N.S., yacht.  Sorel, Guebec, 1889  Bras d'Or Lakes, N.S., lighter.  Ontario (supposed), 1884  Boston, Halifax, and P. E. Island  do  Jumbarton, Glasgow, 1889  Halifax and Bridgewater, freight and passenger.  Bud passenger.  Halifax and Bridgewater, freight and passenger.	· ·	325.45   161.79   Ayr, Scotland, 1884   Coasting and West Indies, freight.
	Where Built.	4.46 Dartmouth, N.S., 1885  80.51 Portland, N.S., 1889  44.73 Mount Stewart, P.E.I., 1888.  47.94 Chatham, N.B., 1888  9.77 do 1888  24.44 N. Sydney, C.B., 1889  25.44 Monoton, N.B., 1889  26.55 Cameron Lake, N.S., 1888  70.62 Mahone Bay, N.S., 1888  70.62 Sorel, Quebec, 1889  70.62 Sorel, Quebec, 1889  70.62 Wilmington, Del., 1866; rebuilt, 1886  565 62 Wilmington, Del., 1866; rebuilt, 1887  798.37 New York, 1882  do 1855.52  Dumbarton, Glasgow, 1889  125.25 Dumbarton, Glasgow, 1889	SUPPLEMENT FROM DECEMBER 7TH TO 31ST, 1889.	Ayr, Scotland, 1884
	Registered Ton-		KENT FRO	161 · 79
1486	Эгова Топпаge.	26.56 27.53 27.63 27	SUPPLE	325 45
	Wood or Iron.	Wood 6.56  do 127.675  do 65.78  do 65.78  do 65.78  Wood 70.50  do 85.59  do 85.318  do 85.32  do 5.22  do 6.53  e 85.69  Wood 1332.56  do 1332.56  do 1332.56  do 1332.56  do 207.79		Iron
AND AND AND AND AND AND AND AND AND AND	Слаяв.	Screw Wood do d		:
loyed.	Horse. Power.	200128212821202222222222222222222222222		55 23 Screw
and how Employed.	Name of Vessel.	Meadow Flower Arbutus Hero Maggie M. Fred M. Batt Stanley Mascott Wee Laddie Bridgetown - Kingevill. M. & E. Rudderham Mary Odell Molega. Zuluka - Jessie Gray Leenora - Guste Gray Leenora - City of Monticello - Worcester - Carroll - Bridgewater Totals		Coila

Statement of the Number of Steam Vessels added to the Dominion, during the Year ended 31st December, 1889; their Class and Horse-Power; whether of Wood or Iron; their Gross and Registered Tonnage; where Built, and Where and How Employed.

Name of Vessel.	Horse.	Class.	Wood or Iron.	Gross Tonnage.	Registered Ton- nage.	Where Built.	Whe	Where and How Employed.	
ano III		100 A 1 Tron	I non	AKG	836	908 Pout Gloserow N B	Dosconmon and froid	Doceanness and fraight Halifay to Naufoundland	
Halifax	320		Steel	1,738	957		do do do do do do do do do do do do do d	Halifax and Boston, U.S.	
City of Monticello	220	do	Wood &		565	565 Wilmington, U.S	op	Digby route.	
Arbutus		do	Wood	46	31	31 Yarmouth, N.S.	op	Moncton and Dorchester.	
Carroll	497	ор 	-: op	1,372	822	822 New York, W.S	op	Charlottetown to Boston, U.S.	~P
Worcester	497	op	, op	1,332	262	op	op	op op	
Bridgewater	透	100 A 1	A 1 Steel	808	125	Dumbarton, N.B	op	Halifax to Bridgewater.	
Yarmouth	200	None.	op	1,432	745	745 Glasgow, N.B	op	Yarmouth to Boston, U.S.	
				7,612	4,307				
-		The state of the s							

C. R. COKER,
Dominion Inspector of Hulls, &c.

STATEMENT of the Number of Eteam Vessels added to the Dominion during the Year ended 31st December, 1889; their Class and Horse-Power; whether of Wood or Iron; their Gross and Registered Tonnage; where Built, and Where

EDMUND R. ABELL,
Steamboat Inspector to Manitoba, Keewatin and North-West Territories.

STATEMENT of the Number of Steam Vessels added to the Dominion, during the Year ended 31st December, 1889; their Class and Horse Power; whether of Wood or Iron; their Gross and Registered Tonnage; where Built, and Where and How Employed.

and more minping ou.	Prof ou						
Name of Vessel.	Horse Power.	Class.	Wood or Iron.	Gross Tonnage.	Registered Ton-	Where built.	Where and How Employed.
Nanaimo Transit Mills. Alert. Winnifred. Delta. Agnes. Active. Lorne. Cf. Slander. Tepic. Delaware	22.2 27.28 27.28 27.28	Stern wheel. Paddle scow Propeller do Twin screw scow Propeller do Twin screw propeller Stern wheel.	Wood	102.66 62.78 43.81 26.20 12.97 7.80 14.19 8.94 14.19 8.94 14.19 14.19 8.94 17.17 11.17 118.50 170.7 38.78 575.20 372.38		Nanaimo, B. C. Victoria, B. C. do do do False Greek, B. C. do Victoria, B. C. Fraser Kiver, B. C. Victoria, B. C. Glasgow, Scotland London, England Fraser River, B. C	Nanaimo, water junk.  Burrard Inlet, freight.  Alert Bay and waters of British Columbia, fishing tug. Skeena River  Go  Burrard Inlet and North Arm, freight.  Waters of British Columbia, tug boat.  Victoria and Vancouver, freight and passenger.  Waters of British Columbia, tug boat.  Fraser River, freight and passenger.

# W. A. RUSSELL, Steamboat Inspector.

	77.
peller Wood. 171.74 118.59 Fraser River Tug boat in British Columbia waters.  Nood. 1495. 29 478 Glasgow Victoria and Vancouver, freight and passenger.  Victoria and Vancouver, freight and passenger.  Victoria and Vancouver, freight and passenger.  Tug boat in British Columbia waters.  Tug boat in British Columbia waters.  Tug boat in British Columbia waters.  Tug boat in British Columbia waters.  Tug boat in British Columbia waters.  Tug boat in British Columbia waters.  Tug boat in British Columbia waters.	
Fraser River Glasgow Victoria London Fraser River	
118·50 478: 159·25 36·78 372·38	1164·91
171 · 74 1495 · 29 287 · 96 70 · 87 575 · 20	2601.06 1164.91
Wood Iron Wood Wood	
Propeller Twin screw. Propeller do Stern wheel.	
50. 27.1 113: 35: 22:6	491.6
Active Islander Lorne Tepic Delaware	

. COLLISTER,
Hull Inspector.

STATEMENT of Steam Vessels Lost, broken up, or laid up, as unfit for service, in the Dominion during the Year ended 31st December, 1889, and where and how Employed.

WEST ONTARIO AND HURON DIVISION. Name of Vessel. Where and How Employed. Name of Vessel. Where and How Employed. Rambler...... Welland Canal, tug. Annie Watt . . . . Georgian Bay, tug. F. A. Folger . . . . Detroit River, tug. Sam Perry. ..... Welland Canal, tug. W. J. MENEILLEY, Steamboat Inspectors. O. P. St. JOHN, WEST ONTARIO DIVISION. Nil. Nil. . . . . . . . . Nil. THOS. HARBOTTLE, Hull Inspector. EAST ONTARIO DIVISION. Whistle Wing... . Tug boat on Peterboro' waters. Tug boat on Peterboro' waters. EDWARD ADAMS, Steamboat Inspector. EAST ONTARIO DIVISION. No passenger steamers. THOMAS DONNELLY, Hull Inspector. MONTREAL DIVISION. New York. . . . . St. Lawrence River, towing. Carillon . . . . . Ottawa River, towing. Zebra ..... ďΩ ďο Chaudiére . . . . . Ottawa River, towing. JOHN BURGESS, Steamboat Inspector. QUEBEC DIVISION. Laval..... Tug at Three Rivers. Castor...... Tug, Quebec Harbor. Berseameste . . . . . do Bersimits River. Maggie H...... | Pleasure yacht, Campbellton. St. Catherine. . . . . do Quebec Harbor. L. N. G. .... Tug, Quebec Harbor. Montarville..... Paddle ferrry, M. Island St. Hélène. Montreal and

## STATEMENT of Steam Vessels Lost, broken up or laid up, as unfit for service, in the Dominion, &c.—Concluded. MARITIME PROVINCES DIVISION.

	· · · · · · · · · · · · · · · · · · ·		
Name of Vessel.	Where and How Employed.	Name of Vessel.	Where and How Employed.
Henry Aitken	Tug boat, Charlottetown, P.E.I. do Fredericton, N.B.	11	Passenger, Newcastle, N.B. Tug, Chatham, N.B.
		DOUGLAS STI	EVENS, Steamboat Inspector.
Nil		Nil	
		C. R. (	COKER,
	BRITISH COLU	MBIA DIVISION	ī. ,
Rustler* *Anna Beck *Grace	Waters of British Columbia coasting. Steam sealing schooner. do do	Brunette	Steam sealing schooner.  Fraser River, fishing tug.  Kamloops Lake, freight and passenger.
*These vessels 26th March, 1889,	were seized by United States Gov for capturing seals in Alaskian wa	ters.	
*Anna Beck *Grace	Sealing steam schooner .  do do	*Dolphin	Sealing steam schooner.
*These three so	chooners were seized by the Unite		t, in Behring Sea and sold. COLLISTER, Hull Inspector.
IN THE MA	ANITOBA, KEEWATIN AND	NORTH-WEST T	ERRITORIES DIVISION.
Fleetwing	Lake of the Woods, Ontario, tug.		

EDMUND R. ABELL, Steamboat Inspector For Manitoba, Keewatin and the North-West Territories.

## List of Certificates of Competency granted to Engineers for 1889. ENGINEERS.

			<del></del>						
No. of Certificate.	Date of Contificate	J'ave of Celumoave.	Name.		Grad	le.	Address.	Where Examination was Passed.	Fee.
000	_	_			O)				\$ ets.
	Jan.		Thomas Head			*			5 00
883	ĺ		Neil Maitland				Sarnia, Ont		5 00
884	do			3rd			Nanaimo, B.C	1	5 00
885	do	7	Chas. E. Eastland		Class, reat Br		Victoria, B.C	do	5 00
886	do	7	Samuel Hallander	4th	Class.		Moodyville, B.C	do	5 00
887	do	7	Edward Stephenson	4th	do		Victoria, B.C	, do	5 00
888	do	7	Henry Ed. Joliffe	4th	do		St. Catharines, Ont	Toronto	5 00
889	do	5	Thomas A. Kennedy	4th	do	• • • • • • •	Beacon Hill, Victoria, B.C.	Victoria, B.C	5 00
890	do	12	Samuel S. Malcolmson					Toronto	1 00
891	do	28	Samuel Taylor Wilson.		reat Br do	itain.	do	do	5 00
892	do	<b>2</b> 8	Michael D. Tetro	4th	Class.	<b></b> .	Kingston	do	5 00
893	do	28	William Rogers	3rd	do	. <b></b>	New Westminster, B.C	Victoria, B.C	5 00
894	do	<b>28</b>	Nicola Protormastro	4th	do		Village of Bienville,	Quebec	5 00
895	do	28	Matthew H. Chisholm.	4th	do		Toronto	Toronto	5 00
896	do	<b>28</b>	John McGraw	3rd	do		Victoria	Victoria, B.C	5 00
897	do	28	Charles Mellon	4th	· do		Point Edward, Ont	į.	5 00
898	do	28	John Huff	2nd	do		Brighton, Ont	do	5 00
	Mar.		James Quinn	1			Port Dalhousie, Ont	do	5 00
900	do		Thomas A. Russell				Owen Sound, Ont	do	5 00
901	do		Chas. S. Cheetham				Toronto	_	5 00
902			Frank Cleland				Collingwood, Ont	_	
903	do		Alexander McLeod						5 00
						••••••	Hantsport, N.S	·	5 00
904	do		Thomas Marriott					Toronto	5 00
905	do		William Anderson				Port Colborne, Ont		5 00
906	do		D. J. Murray	G	reat Ér	itain.	,	Halifax	5 00
907	do		Thomas Abernethy						5 00
908	do	2	John Lee	3rd	do .		Wallaceburg, Ont		5 00
909	do	2	Joseph P. Grimes	3rd			Sarnia		5 00
910	do	2	Thomas Brown	3rd	do .		Owen Sound		5 00
911	do	2	William Thomson	3rd	do .	 78	Côte des Neiges, Que.	Montreal	5 00

#### ${\bf List\ of\ Certificates\ of\ Competency\ granted\ to\ Engineers} \color{blue} - {\bf \it Continued.}$

No. of Certificate.	Date of Certificate.		Name.		Grad	de.	Address.	Where Examination was Passed.	Fee.
	188	89.							\$ cts.
912	Mar.	2	Wm. E. Simpson	3rd	Class.	· · · · · · · · · · · · · · · · · · ·	Collingwood	Toronto	5 00
913	do	2	Daniel Donohue	3rd	do		Toronto	do	5 00
914	do	2	Théophile Dion	3rd	$\mathbf{do}$		St. Romuald, Que	(Exchanged)	5 00
915	do	2	Joseph A. Kerby	4th	do		Dresden, Ont	Sarnia	5 00
916	do	2	George Charlton	4th	do	• • • • • •	Sarnia, Ont	do	5 00
917	do	2	James Noble	4th	do		Midland, Ont	Toronto	5 00
918	do	8	Dominique Leclaire	3rd	do		Lachine, Que	(Exchanged)	5 00
919	April	<b>20</b>	Randolph Crosby	2nd	do		Yarmouth, N.S	Halifax	5 00
920	do	<b>2</b> 0	Thomas V. Callaghan.	4th	do		Kingston, Ont	Kingston	5 00
921	do	<b>2</b> 0	George Fleming	4th	do		do	Toronto	5 00
922	do	20	Edwin G. Axworthy	4th	do		Montague Place, Tor-	do	5 00
923	do	<b>2</b> 0	John McFarlane	4th	do		onto. Red Bay, Bruce, Ont.	do	5 00
924	do	20	Marcus Hoyer	3rd	do	····. ·	Toronto	(Exchanged)	5 00
925	do	<b>20</b>	Alexander Munro	3rd	do		Glencoe, Ont	do	5 00
926	do	23	Michael Rourke	Per	mit		Walkerville, Ont		2 00
927	May	4	Robert Sloan	3rd	Class.	· · · · · · · · · · · · · · · · · · ·	Kingston, Ont	(Exchanged)	5 00
928	May	7	J. W. Edrige	3rd	do		Selkirk, Man	(Exchanged)	5 00
:929	do	4	J. D. Fullerton	Per	mit		Pictou, N.S		2 00
930	do	25	William T. Minor	d	o		Belleville, Ont		2 00
931	do	<b>25</b>	George W. Payne	2nd	Class.		North Sydney, C.B	Halifax	5 00
-932	do	<b>2</b> 8	John McCullough	3rd	do		Port Colborne	(Exchanged)	5 00
933	do	<b>2</b> 8	George Filteau	3rd	do		South Sydney, C.B	do	5 00
934	do	28	Duncan F. McDonald.	3rd	do		Port Lambton, Ont	do	5 00
935	do	<b>2</b> 8	Daniel Dunoon	3rd	do		Owen Sound	do	5 00
936	do	<b>2</b> 8	James L. Locke	2nd	do		Montreal	do	5 00
:937	do	<b>2</b> 8	Wm Daly	2nd	l do		Petrolia, Ont	1	1 00
:938	June	3	A. T. Lowe	Per	mit		Port Carling, Muskoka	ł	2 00
939	do		Cyrus A. Dean	ı			<b>(</b>	1	5 00
940	do		Charles A. Farrar	l			Meaford, Ont	do	5 00
941	do	12	Cyrus S. Dean	2nd			Fort Erie, Ont	ĺ	1 00
:942	do	12	James Clarke	3rd	do		St. John, N.B		- 00

#### LIST of Certificates of Competency granted to Engineers—Concluded.

No. of Certificate.	Date of Contiferate	Date of Certificate.	Name.	Grade.	· Address.	Where Examination was Passed.	Fee.
	18	89.			:		\$ cts.
943	June	18	  Farquhar McRae	Permit	  Beaverton, Ont	 	   200
944	do	18	T. H. Sheffield	do	Sutton, West, Ont		2 00
945	July	5	Norman Neff	4th Class	  Humberstone, Ont	Toronto	   5 00
946	do	5	John Thornton	Permit	Hamilton, Ont	. do	2 00
947	do	5	Norman Neff	do	Humberstone, Ont	do	2 00
948	do	5	John Senecal	do	Grenadier Island, Ont.	Kingston	2 00
949	do	5	George H. Shutlif	do	Gananoque, Ont	do	2 00
950	do	22	Thomas O'Marra	do	Lombardy, Ont	do	2 00
951	do	22	E. J. Riley	4th Class	Owen Sound, Ont	Toronto	5 00
952	do	22	James Coghill	Permit	Toronto	do	2 00
953	do	31	P. J. Fahey	2nd Class	Newboro', Leeds, Ont.	do	5 00
954	do	31	Martin Morrison	3rd do	Chippawa, Ont	do	5 00
955	Aug.	3	Alfred Johnroe	Permit	Lindsay, Ont	Kingston	2 00
956	do	3	Martin L. Crandell	do	Port Perry, Ont	. do	2 00
957	do	10	William W. Savage	do	Toronto	Toronto	2 00
958	do	16	George H. Shutlif	do	Gananoque, Ont	Kingston	2 00
959	do	26	Matthew Russell	3rd Class	Newcastle, N.B	Halifax	5 00
960	do	30	John McRae	3rd do	Meaford, Ont	(Exchanged)	5 00
961	do	<b>3</b> 0	John Downey	3nd do	Point Edward, Ont	Toronto	5 00
962	Sept.	13	Frederick Rutherford	Permit	Midland, Ont	• • • • • • • • • • • • • • • • • • • •	2 00
963	do	17	A. F. Fragier	3rd Class	Arichat, Cape Breton,	Halifax	
964	Oct.	18	William McKenzie	3rd do	N.S. Vancouver, B.C	(Exchanged)	5 00
965	do	18	T. B. Campbell	4th do	Brampton, Ont	Toronto	5 00
966	do	30	Henry Holt	3rd do	West Selkirk	Selkirk, Man	5 00
967	do	30	Thomas Stavely	3rd do	Montreal, P.Q	(Exchanged)	5 00
968	do	<b>3</b> 0	J. T. Martin	4th do	Victoria, B.C	Victoria	5 00
969	do	<b>30</b>	R. H. Hornbrook	2nd do valid in	• • • • • • • • • • • • • • • • • • • •	Victoria, B.C	5 00
970	Nov.	19	Joseph Johnson	Great Britain. 4th Class	Victorio, B.C	do	5 00
971	do	20	P. S. Roe	Permit	Thurso, Que		2 00

ls, in nber,	Amount.	244	14,000	200	1,000	4,000 500	40,000	4,000		3,500 3,500	4,200
7 esse [ovel	Am					cargo	<u> </u>			cargo	- <u> </u>
soing 1 30th N	Total or Partial Loss.	Partial.	Total	::- op	Partial	: op	14 Total	:	Damage slight.	Total	: e
sea-g	Lives Lost.		<u>:</u>	<u>.</u>	:	<u>:</u>	14 sup.			æ	<u> </u>
l Foreign S months enc	Cause of Casualty.	Gale	ор		Gale	ор	Unknown	Carelessness	Unknown str		Stranding Bad steering
madian and the eleven	Nature of Casualty.	Damaged	Stranding	Collision with the Freeman Colgate.	Damaged	• ор	Stranding	op		Foundered	Stranding
red to British, Ca	Place where Casualty happened.	W. lon. 72°; N. lat. 37° 23′.	Tuckermuck Island, U.S.A.	3 miles off Poplogan, Collision with Charlotte Co., N.B. the Freeman Colgate.	N. lat. 43° 20'; W. lon. 66° 35'.	N. lat. 37° 50'; W. lon. 68° 50'.	Coast of Formosa	China Seas	St. Atlantic Ocean Collision.	30 miles off Clayoquot Sound.	Fortune Fortune Point
Casualties reported as having occurred to British, Canadian and Foreign Sea-going Vessels, in to Canadian Sea-going Vessels in other waters, for the eleven months ended 30th November,	Port sailed from. Port bound to.	Windsor, N.S. Barque 1129 London to New York. W. lon. 72°; N. lat. 37° Damaged Gale	1118 Montevideo to Boston. Tuckermuck Island, Stranding	7 On fishing grounds	123 Barbados to Yarmouth N. lat. 43° 20'; W. lon. Damaged Gale 66° 36'.	861 New York to Liverpool N. lat. 37° 50′; W. lon. 68° 50′.	1549 Shanghai to Phillipine Coast of Fornosa. Islands.	1109 Saigon to Hoilo	885 Rio Janeiro to St. John, N.B.	42 Victoria to Clayoquot 30 miles off Clayoquot Foundered Sound.	93 Halifax to Fortune Bay, Nfid.
orte 3ea-1	Register Tonnage.	1128	1118			<del></del>	1549	1109	88		
alties rep anadian 1	Rig.	Barque	Ship	Schooner	Brigantine	Barque	Ship	Bark	т ор	Schooner	op
	Port of Registry.	Windsor, N.S.	Yarmouth	St. John	Yarmouth.	op	St. John, N.B. Ship	op	Charlottetown	Victoria, B.C. Schooner	5 Barrington, N.S.
reck	yse.	တ	77	•	8	12	12	<b>o</b> o	ю	4	
Statement of Wrecks and Canadian waters, and 1889.	Name of Vessel.	9 Alice M. Clar- idge.	27 Antoinette	30 Annie.	Mar. 25 Arthur.	9 Aspatogon	3 Anglo-India	Artisan	Auriga.	Active	22 Alice Louise
STATED C	Date of Casualty.	1889. Jan. 9	್ ಕ 81	do 30	Mar. 25	April 9	Jan. 3	Feb. 12 Artisan.	Mar. 15 Auriga.	April —	do 22

	Amount.	100	400	200	300	9,000	2,500	1,782	:	3,000	28	8,000	4,000	3,000
	Total or Partial Loss.	Slight	Total	Partial.	ob	ob	Total	seemed Partial	No dam-	Partial.	. Slight	Total	··· oʻp	Partial.
	Lives Lost.	:	:	:	:	:		:	:	:	:	<u>:</u>	<u>:</u>	:
tinued.	Cause of Cásualty.	stone Bad steering		Gale	ор	Tide and sea	Gales	Pilot ' seemed confused.	Shallow water.	Heavy weather	Gale	Hurricane	ор	op
Vessels.—Continued.	Nature of Casualty.		Run into by another str. while at	anchor. Damaged	op	Stranding	Abandoned, leaky.	4 Collision	Stranding	Damaged	op	ор	Stranding	Collision
Casualties to Sea-going Ve	Place where Casualty happened.	Newcastle, England	St. Paul's Island, Nova Scotia.	N. lat. 40° 30'; W. lon. 43° 20'.	Lat. 41°; lon. 50° 25′.	Off Cape Rosier Light- house.	N. lat. 31° 4′; W. lon. 30° 24′.	River Platte, No. 4 Buoy.	Miramichi Bay	Lat. 39° 13'; long. 68°.	Between Cape Cod and Block Island.	N. Lat. 28° 56′; W. long. 71° 28′.	W. Lat. 17° 20'; W. long. 91° 20'.	Long Island Sound
	Port sailed from.  Port bound to.	863 Newcastle to Buenos Newcastle, England Struck Pher.	16 Rose Blanche Fishing. St. Paul's Island, Nova Run into by Scotia. Scotia.	687 Barbados to Lunenburg N. lat. 40° 30′; W. lon. Damaged Gale	15 London to New York . Lat. 41°; lon. 50° 25′.	828 Norway to Quebec Off Cape Rosier Light. Stranding Tide and sea house.	211 Lorne to Newcastle N. lat. 31° 4′; W. lon. Abandoned, Gales 30° 24′.	313 Rosario to Buenos River Platte, No. Buoy.	627 Houffeur to Chatham. Miramichi Bay	137 Boston to Cayenne Lat. 39° 13'; long. 68°. Damaged	610 Windsor to New York. Between Cape Cod and Block Island.	298 Trinidad to Boston N. Lat. 28° 56'; W. long. 71° 28'.	220 Demerara to Laguna. W. Lat. 17° 20'; W. Stranding long. 91° 20'.	St. John, N.B. Schooner 124 St. John to New York. Long Island Sound Collision
recl	Register Tonnage.				==	88 	27							12
TATEMENT of Wrecks and	Rig.	Bark	ohn Schooner	Barquentine	Bark	Barque	Brig	Brigantine	Barquentine	Brigantine	Schooner	Brigantine.	op	Schooner
STATEME	Port of Registry.	Windsor, N.S. Bark	St. John.	Windsor, N.S. Barquentine	ф •	Foreign	Belfast	St. John	Norway	Windsor	ф ор	16 Lunenburg	op	St. John, N.B.
	.9gA	17	<b>o</b> c	-	15	ĸ	8	t-	8	12	-	16	72	-
	Name of Vessel.	6 Alice Cooper	5 Anna B	April 20 Athena	Feb. 25 Antwerp	5 Anna	May 10 Aurora	Artos	July 10 Arlington	Alice	9 Alberta	23 Anglo	3 Alpha	8 Avis
	Date of Casualty.	1889. Mar. 6	do 5	April 20	Feb. 25	June 6	May 16	Jan. 11	July 10	May 21 Alice.	Sept. 9	Aug. 23	<b>8</b> op	Sept. 8

do 9/Adelene   4   do   do   1989/Octólik to St. John N. Lat. 379-58; long Damaged   Hourson   1899   1,100    Out. 8.A. J. Franklin 38 Chauthan, N.B. do   50 Fleton, N.B. to Cha. Were Chap. F. E. I. Poundered   Chairman, 1,100    Jan. 24/Batrie Perce   19 G. Lage ester, do   90 St. Pierou, N.B. to Cha. Were Chap. F. E. I. Poundered   Chairman, 1,100    Mar. 14 British Pearl   29 C. Lage ester, do   90 St. Pierou, N.B. to Charles   Stranding Gale   4000    Mar. 14 British Pearl   29 C. Lage ester, do   126 St. Kits to New York   20 Ester   20 C. Gales   20																			
do 9 Addelene   4   do   do   189 Norfolk to St. John.   N. Laz. Ser. 46'; long. [Damaged.   Heavy Gale.   1   do   do   do   do   do   do   do	1,800 go 1,100			100	4,000	1,000	1,000	4,000	2,500	known.	350	3,000	009	3,500	6,000 go 3,200	4,000	2,500	:	300
do 9 Addelene   4   do   do   189 Norfolk to St. John.   N. Laz. Ser. 46'; long. [Damaged.   Heavy Gale.   1   do   do   do   do   do   do   do	car	- CB	. 5							<u>.</u>								_ <u>:</u> _	
do         9 Addelene         4         do         do         198 Nordrolk to St. John         N. Lett. Set 7; long. Damaged.         Heavy Gale.         1           Jan. 44 Bartie Fierce.         19 Gloue est er.         do         90 St. Pierce, Miquelon to Off Cape P. E. I.         Froundered.         Unknown           Jan. 44 Bartie Fierce.         19 Gloue est er.         do         90 St. Pierce, Miquelon to Off Cape Caneg.         Stranding         Gale           Age. 14 British Pearl.         26 Guyebor         do         77 Port Hawkeebury         do         128 St. Kitist to New York R. miles S. E. Sandy Damaged.         Gales.         Golden.         do         fo         do         do         fo	do .	Total	· op	Slight.	Partial.	Total	· op	: မှ	Partial.				Total	Partial.	Total	Total	Partial.	Total	Partial.
do         9 Adelene         4         do         do         183 Norfolk to St. John.         N. Lat. 38° 48°; long. Danaged.           Jan. 24 Estric Fierce.         19 Glouce ster.         do         98 Friers. Miquelon to Off Cape Cango.         Stranding.           Jan. 24 Estric Fierce.         19 Glouce ster.         do         98 Friers. Miquelon to Off Cape Cango.         Stranding.           Max. 14 Eritish Pearl.         26 Glysboro'         do         77 Port. Hawkesbury at Port Hawkesbury.         do           July 1 Bucco.         28 St. John         do         128 St. Kitts to New York and Prot. Hawkesbury.         do           July 1 Bucco.         28 St. John         do         148 Fall River, Mass, to Rhode Island, U.S. Stranding.         Stranding.           July 2 Buccoma.         10 Chasham, N.B.         do         148 Fall River, Mass, to Rhode Island, U.S. Stranding.         Stranding.           June 13 Brith, America.         20 Windoor.         Ship.         1000 Dunkirk to Hansport. Hautsport, undergoing Listed.         do           June 2 Bessie Morris.         5 Liverpool, G.B Steamship.         1119 Montreal to Sydney.         Asy Say.         Stranding.           July 2 Bessie Morris.         6 Liverpool, G.B Steamship.         1119 Montreal to Sydney.         Asy Say.         Stranding.           July 2 Bessie Morris. <t< td=""><td>_</td><td>:</td><td>:</td><td>:</td><td></td><td>:</td><td><u>:</u></td><td><u>:</u></td><td>:</td><td>:</td><td>:</td><td><u>:</u></td><td>_:</td><td>:</td><td>:</td><td><i>:</i></td><td>:</td><td>:</td><td>:</td></t<>	_	:	:	:		:	<u>:</u>	<u>:</u>	:	:	:	<u>:</u>	_:	:	:	<i>:</i>	:	:	:
do         9 Adelene         4         do         do         183 Norfolk to St. John.         N. Lat. 38° 48°; long. Danaged.           Jan. 24 Estric Fierce.         19 Glouce ster.         do         98 Friers. Miquelon to Off Cape Cango.         Stranding.           Jan. 24 Estric Fierce.         19 Glouce ster.         do         98 Friers. Miquelon to Off Cape Cango.         Stranding.           Max. 14 Eritish Pearl.         26 Glysboro'         do         77 Port. Hawkesbury at Port Hawkesbury.         do           July 1 Bucco.         28 St. John         do         128 St. Kitts to New York and Prot. Hawkesbury.         do           July 1 Bucco.         28 St. John         do         148 Fall River, Mass, to Rhode Island, U.S. Stranding.         Stranding.           July 2 Buccoma.         10 Chasham, N.B.         do         148 Fall River, Mass, to Rhode Island, U.S. Stranding.         Stranding.           June 13 Brith, America.         20 Windoor.         Ship.         1000 Dunkirk to Hansport. Hautsport, undergoing Listed.         do           June 2 Bessie Morris.         5 Liverpool, G.B Steamship.         1119 Montreal to Sydney.         Asy Say.         Stranding.           July 2 Bessie Morris.         6 Liverpool, G.B Steamship.         1119 Montreal to Sydney.         Asy Say.         Stranding.           July 2 Bessie Morris. <t< td=""><td>Heavy Gale</td><td>Unknown</td><td>Gale</td><td>ор</td><td>Gales</td><td>Fog</td><td></td><td>Dense fog</td><td></td><td>Currents</td><td>Fog</td><td>Error in chart.</td><td>Fog</td><td>Gale</td><td>Hurricane</td><td>Gale</td><td>Gales</td><td>Set on fire by one of crew.</td><td>Beating too near shoal.</td></t<>	Heavy Gale	Unknown	Gale	ор	Gales	Fog		Dense fog		Currents	Fog	Error in chart.	Fog	Gale	Hurricane	Gale	Gales	Set on fire by one of crew.	Beating too near shoal.
do   9/4 delene     4   do   do   do   193 Norfolk to St. John   772 55   10ng	Damaged	Foundered	Stranding	ор	÷	:	:	ор	Listed	Stranding	ор	ор	:	. :	Wrecked	:	Damaged	Burned	:
do         9/Adelene         4         do         do           Jan. 26/Bartie Pierce.         19         Ghatham, N.B         do            Jan. 26/Bartie Pierce.         19         Guysboro*         do            Jula. 14/British Pearl.         26         Guysboro*         do            July         1 Bucco         23         St. John         do            June 24/Borghild         28         Norwegian         Barque          June           do            June 13/Brit'h America         29         Windsor N.B         do	88	I	:	Port Hawkesbury	miles S. E. Hook Lightshi	Rhode Island, U.S.	Magdalen Islands	Cape Ballard	Hantsport, undergoing repairs.	:	Rock, Bry ly.	All Right Island	Ketch Harbor	Deleware Breakwater.	Carolina Coast	•	:	:	mouth
do         9/Adelene         4         do         do           Jan. 26/Bartie Pierce.         19         Ghatham, N.B         do            Jan. 26/Bartie Pierce.         19         Guysboro*         do            Jula. 14/British Pearl.         26         Guysboro*         do            July         1 Bucco         23         St. John         do            June 24/Borghild         28         Norwegian         Barque          June           do            June 13/Brit'h America         29         Windsor N.B         do	Norfolk to St. John	N.S., to N.B.	St. Pierre, Miquelon to Gloucester.		3t. Kitts to New York	.gg	N.B.,	iverpool to Richibucto	Junkirk to Hantsport.	Montreal to Sydney	Rockland, Me., to Parrsboro'.	Frand Entry, Magda- len Islands to Grind-		san Domingo to New	Ga.,		thent to New York		\$
do         9/Adelene	193	8	8	77	128	145]	290]	793	- <del>- 0</del>	119	5	8	88	128	1438	153	032	990	95 E
do 9/Adelene 4  Oct. 8 A. J. Franklin 35  Jan. 24 Bartie Pierce 19  Mar. 14 British Pearl 26  do 30 Byron M 7  June 24 Borghild 23  June 13 Brit'h America 20  Go 3 Bessie Morris. 8  July 2 Brenton 17  July 20 Bessie 17  July 20 Bessie 15  Jan. 11 Christina 15  Jan. 11 Christina 15  Jan. 13 Christina 15  Jan. 13 Christina 7  April 23 Ceto 4	op	op	op	ф •	ор		Barque	ор		Steamship. 1	Schooner	op	op op	ор	op	Brigantine .	:	:	Schooner
do 9/Adelene 4  Oct. 8 A. J. Franklin 35  Jan. 24 Bartie Pierce 19  Mar. 14 British Pearl 26  do 30 Byron M 7  June 24 Borghild 23  June 13 Brit'h America 20  Go 3 Bessie Morris. 8  July 2 Brenton 17  July 20 Bessie 17  July 20 Bessie 15  Jan. 11 Christina 15  Jan. 11 Christina 15  Jan. 13 Christina 15  Jan. 13 Christina 7  April 23 Ceto 4			Houcester, U.S.	Juysboro'	Windsor N.S	št. John	Norwegian		:	Liverpool, G.B	Yarmouth	Juebec	Halifax		st. John	:		N.S.	ganqueun
do 9/Adelene  Oct. 8 A. J. Franklin Jan. 26 Bartie Pierce  Mar. 14 British Pearl  do 30 Byron M  June 24 Borghild  June 13 Brit'h America Go 3 Bessie Morris.  June 4 Beaver  June 4 Beaver  June 4 Bessie  Juny 20 Bessie	4	<u>ਤ</u>	19	8		83	8	10	ଛ	80	21	12	19	-		14	15	<u>-</u>	-#0
83	9/Adelene	8 A. J. Franklin	Bartie Pierce	4 British Pearl.	90 Byron M				13 Brit'h America	3 Bessie Morris.			:	1 Byron M		1 Christina	4 Chignecto	3 Christina	3 Ceto
	တို	j 0 16.				$J_{\rm uly}$	June 2	April 1	June 1	op.	July	June	July 2	Sept. 1		Jan. 1		Jan. 1	April 2

53	Victoria.	1	Ses	sion	al	Pa	pers	s (N	o. 1	6a.)			A	. 1	890
	Amount.	<b>9</b>	200	100,000	90%	4,000	1,500 cargo 1,500	400	200 cargo 200	1,000	200	200	100	300	:
:	Total or Partial		Partial	: •	·· op	: မှာ	ob	·· op	do	Slight Total	Partial	ob	Slight	Partial	Slight.
	Lives Lost.		:	7	:	:	<u> </u>	<u>:</u>		<u>:</u> :	:	<u>:</u>	<u>:</u>	<u>:</u>	<u>:</u>
nued.	Cause of Casualty.	,	Bad weather		Anchor fouled.	Fog	Thick weather.	Gale	,	Became un- manageable.	d a m- Carelessness	: op	Gale	Wind	Leak
sels—Conti	Nature of Casualty.		Damaged	Collision with Polynesian.	Collision	:	ор	of Lost sails, etc. Gale	Collision with another str.	Collision with the Emnia L. Gregory. Stranding		Collision with	str. Menlo. Damaged	Stranding	Damaged
to Sea-going Ves	Place where Casualty happened.		Lat. 39°15', long. 73°30'	Long Point, St. Law- rence.	Carlisle Bay	Off coast of Maine, U.S	Bull Rock, N.S.	E.N.E.	Strait of Canso	nn. 15 m. W. of Mt. Desert to Port George, N.S	Opposite Grosse Isle Screw	:	to 1 mile from White Is Damaged	6 miles from Halifax	25 miles S. W. of Brier Island, N.S.
MENT of Wrecks and Casualties to Sea-going Vessels—Continued.	Port sailed from.  Port bound to.		473 Demerara to New York Lat. 39°15′, long. 73°30′ Damaged.	1410 Glasgow to Montreal Long Point, St. Law-Collision with rence.	314 Barbadoes	117 Stonington to Quaco, Off coast of Maine, U.S Stranding.	132 Fishing Banks to Booth Bull Rock, N.S. Bay Harbor.	473 Windsor to New York. 90 miles Cape Co	30 Wallace to Halifax Strait of Canso	88. New York to St. John. 15 m. W. of Mt. Desert Collision with the Emma L. Gregory. 55 Rockland, Maine, to Port George, N.S Stranding	9 Quebec	31 Pictou to Guysboro' Strait of Canso	86 Portland, Maine, to Georgetown, P.E.I.	174 Sydney to Halifax 6 miles from Halifax Stranding	95 Port Acadie to Barba-25 miles S. W. of Brier Damaged Island, N.S.
Vreck	Register Tonnage.		. 47	141	31	=	==			· · · · · · · · · · · · · · · · · · ·	<del></del> :	_ <del>.</del>	<del>:</del>	-  17	<del></del>
TENT Of W	Rig.		Schooner	: op	Brig	. Schooner	op	·· op		: : ඉ ඉ	Tug	Schooner	: op	op	op
STATEN	Port of Registry.		6 Windsor, N.S.	8 Glasgow	St. John	op	3 Booth Bay, Me-	11 Windsor, N.S.	27 Halifax	St. John, N. B.	18 Quebec	29 Guysboro'	7 Portland, Me.	Pictou	Weymouth,
	Age,		9	<b>30</b>	12	æ		=	2	۳ ۲				83	92
	Nan.e of Vessel.		April 7 Clifton.	May 22 Cynthia	April 23 Carrick	Aug. 2 Crestline	© Cariton Bell	Sept. 18 Olifton	Nov. 3 Capella	Oct. 23 C. Y. Gregory 6 St. John, N. B. Mar. 90 Dunrobin 14 do	June 26 Dauntless	Sept. 19 Dolphin	Nov. 16 Ethel & Addie.	8 Elizabeth Ann 23 Pictou	Feb. 19 Evangeline 10 Weymouth N.S.
	.valaneaO to estad	1889.	April 7	May 22	April 28	Aug. 2	#0ct.	Sept. 18	Nov. \$	Oct. 22 Mar. 30	June 26	Sept. 19	Nov. 16	s op	Feb. 15

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2,500	400	12,000 cargo 1,500	150	2,850	20	150	1,000	1,000	100	5,000	000,1	2,000	:	Uuknown	8	175	3,000
		carg								cargo	cargo		:	Uu	·		cargo
Total	Partial.	Total	Slight	Total	Slight	: જ્	Partial	op	op Op	Total	ор	Partial.	· · ·	Partial.	Very slight	Slight	Total
<u>:</u>	:	:	÷	:	:	:	:	:	:	:	:	:	:	:		:	
Gales		Foundering Heavy gale	Error in judg- ment.	Fog	Tides	Fog	op	do			Currents	Heavy gale	Error in chart.	Error in chart.	Gale	ор	Lime caught on fire.
69° Foundered  Gales	Collision with St'm'r. "Al-	Foundering	Stranding	op	ор	op	Collision with "HTTown-	send." Stranding	do		Stranding	Damaged	Stranding	Stranding	Damaged	op	<b>:</b> ·,
	to Liverpool, G.B	to Lat. 32°; W. long. 105°.	sland, N.B	st, Magdalen id.	l'upper	to Delaware River	Off Grand Manan	Off Cape Canso Island,	Nantucket Shoals	sland	Island	Iatteras	to Petit de Grat, N.S	de Grant, N.S	oucto Bay	97 Portland, U.S., to Fish-Entrance of Canso Haring Grounds.	Matinicus Rock, Maine Burned.
Lat. 34	Liverp	Lat. 32	Bliss Is	Amber Islan	Point 7	Delaws	Off Gra	Off Caj	Nantuc	to Sable Island	Bryon	Cape I	Petit d	to Petit c	Chedeb	Entran bour.	Matini
110 Ponce, P.R., to Boston  Lat. 36° 10'; long.	John, N.B., to Liverpool, G.B.	.s.w.,	Harvey, N.B., to Rock-Bliss Island, N.B.	re to Shediac, Amherst, Island.	Grand Narrows to Wal-Point Tupper lace.	В.,	109 Boston to St. John	Halifax to Canso	501 Windsor to New York.	S.W.,	Shelburne to Halifax Bryon Island	1352 Singapore to New York Cape Hatteras	Harbor town, P.E.1	Harbor own, P.E.I	to Fishing Chedebucto Bay	ortland, U.S., to Fishing Grounds.	97 St. John to Boston
Ponce, I	3t. Joh Liver	Sydney, N Panama.	Harvey, land, l	St. Pierre to N.B.	Frand N lace.	St. John,	Filliad Boston t	Halifax	Windsor	398 Newport, Halifax	Shelburr	Singapor	62 Pleasant George	62 Pleasant Georget	99 Halifax to Grounds.	Portland ing Gr	št. John
110	313 St.	461	78	151	9	143 St.	109	62	201	398	8	1352	8	62	66	97	26
ор	Brigantine	Barque	Schooner	Barque	rkes-Schooner	ор	ф	ор	Brigantine	Barque	Schooner	Ship	Schooner	ор	ор	ор	ор
10  Port Hawkes-	St. John	37 Liverpool	St. John	St. Malo	8 Port Hawkes- S bury.	St. John	3 Moneton	Halifax	13 Windsor, N.S.	Norwegian	Shelburne, S.N.S.	Windsor	10 Halifax	10 Halifax	Lunenburg	Portland, U.S.	5 St. John, N.B.
10	00	જ	<u>8</u>	83	∞	12	က	20	13	31	<b>o</b> o	9	10	10	new	-	20
April 7 Effort	7 Endrick	Mar. 23 Enchanter	April 9 Ethel	June 20 Emile	2 Emma Proctor	May 25 E. Walsh	21 F. & E. Givarr	June 28 Flora Dell	do 25 Falmouth	7 Faerder	4 Festine Lente.	April 7 Flora P. Staf- ford	19 Flora Dell	19 Flora Dell	30 Genesta new Lunenburg	June 1 Gertie May	do 26 Grey Parrot
April	Jan. 7	Mar. 2	April	June 21	July 2	May 2	do 21	June 28	do 28	July 7	AMg. 4	April '	Oct. 15	Oct. 19	May 30	June	go op

	Amount.	<b>*</b>	100	200	1,600	8,000	100	OWI.	1,200	3,000	3,500	8	000,9
	Атс				cargo	cargo		Unknown.	cargo		•••		_
	, taitae Tartael TatoT Loses,	Partial .	Slight	Partial	Total	ор 	Slight	Partial .	: <sup>-</sup>	. Total	Partial .	Total	: မှ
	Lives Lost.			i	- <del>-</del>	:	•		•	:	<del>-</del> -	<u>:</u>	
tiuued.	Cause of Casualty.	Sunken ledge		F0g	From cabin stove.	Bad weather	op	Mismanage- ment of Pilot.	Current and fog.	,	Heavy weather		con- Heavy weather
Vessels—Continued.	Nature of Casualty.	Stranding	Collision with	vessel. Collision	Burned	Foundering	Sprung a leak.	Stranding	ор	Collision with an unknown vessel and also with the	"Clifton." Stranding	op	Leaked; con- demned.
	Place where Casualty happened.	to St. Peter's Bay Stranding Sunken ledge	Near Cross Rip Light- ship, U.S.A.	West Quoddy	Pereaux Beach, N.S Burned	N. lat. 48° 51′; W. long. 10° 12′.	Near New Richmond, P.R.	:	Half Bald Tusket	Matinicus, Maine	:	facobs' Rock., N.S	to Buenos N. lat. 24°30'; W. long. Leaked; 86°30'.
STATEMENT of Wrecks and Casualties to Sea-going	Port sailed from. Port bound to.	57 Port Hawkesbury to St. Pierre.	75 Fall River to St. John. Near Cross Rip Light. Collision with ship, U.S.A.	36 Beaver Harbor to Rock- West Quoddy.	66 Canning to Boston	395 Liverpool to Rosario N. lat. 48° 51′; W. long. Foundering 10° 12′.	99 New Richmond to Bar- Near New Richmond, Sprung a leak. P.R.	28 Newcastle Barque 1313 Shields to Quebec Red Island Reef.	57 Boston to Barrington. Half Bald Tusket.	99 Boston to Advocate Matinicus, Maine.	121 St. John to New York. Long Island, U.S.A.	16 Lower Prospect, Fish Jacobs' Rock, N.S.	730 Pensacola to Buenos II
rec	Register Tonnage.		22	98	99	395	66	1313	22	<b>6</b> 6	121	16	730
MENT of W	. Rig.	Schooner	ор	ор 	ор	Brigantine	Carlisle. Schooner	Barque	Schooner	ор	ф	ор	Bark
STATE	Port of Registry.	American Schooner	St. John	Digby, N.S	Windsor, N.S.	Yarmouth, Brigantine	16 New Carlisle.	Newcastle	Barrington	St. John	St. John, N.B.	Halifax	St. John Bark
-	Age.	88	11	:	6	17	16		:	9	2	:	23
	Name of Vessel.	1889. July 10 Granada	Sept. 2 Glad Tidings	July 1 Geo. Killam	%Nov. 17 Glide	10 Helen Marion.	23 Hudson.	7 Hahnemann	July 18 Hannah Eld- dridge.	17 Hale Todd,	March 5 Holmes	21 Helena	July 9 Hypatia 22 St. Joh
	Date of Casualty.	1889. July 10	Sept. 2	July 1	%Nov. 17	Jan. 10	May 23	do 7	July 18	Sept 17	March 5	do 21	July 9

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2,000	10,000	20	4,000	100	2,500	125	250	8,000	1,000 cargo 700	45,000	nknown.	1,600 cargo 1,200	312	300	1,500	1,500 cargo 1,000	1,500	12,000
:	Total	Slight	Partial .	Slight	Partial .	Slight	Partial	ob	Total	Total	Partial. Unknown.	- တို - တို	Total	Partial.	Total	: op	do	
	.:	:	:	:	:			:	:	11	:	:	:	:	:	67	;	2
Fog	. Gale	Fog	Gale	Smoke	Gales		Gale	Fog	ор	Gale	ор	Error in Compass.	Fog	ор	ф	Heavy Gale	Struck ledge of	Unknown
Stranding	ор	ор	Damaged	Magdalen Stranding	71° Damaged	Run into by a steamer.	Damaged	Stranding	ф	op	Damaged	Stranding	ор	ор	ор	Wrecked	Stranding	Foundered
Grand Manan, N.B	Port Port Natal	United Barrington, N.S	Atlantic	Curl Reef, Magdalen Isles.	Lat. 36° 20'; long. 71° 20'.	Pugwash	Off New York	Grand Manan, N.B	Off Port Hood, N.S	Carolina, U.S	Atlantic	Boston, Moosepeck, Me., U.S.A Stranding.	Cape Roser, C.B	St. Andrew's Channel, N.S.	White Head, N.S	'6 miles S.E. of Mati- nicus.	Maine Coast, U.S	Gulf of Mexico
505 Hillsboro' to Dublin Grand Manan, N.B Stranding	621 New York to Port	536 Boston to United Kingdom.	180 Norfolk to St. John	81 Tignish, Fishing	393 Wilmington to Buenos Lat. 36° 20'; long. Ayres.	26 Pictou to Pugwash	918 Towey to New York Off New York	1542 Rio Janeiro to St. John Grand Manan, N.B	62 Georgetown, P.E.I., to Off Port Hood, N.S Fishing Banks.	1099 London to Philadelphia Carolina,	107 Ponce, P.R., to Halifax Atlantic	82 St. John to Boston, Mass.	99 Halifax to Grand Nar-Cape Roser, rows.	68 Cow Bay to Sheet Har- St. Andrew's Channel, bour. N.S.	52 Halifax to New Lon-White Head, N.S. don, P.E.I.	139 St. John to New York, 76 miles S.E. of Mati-Wrecked Heavy Gale nicus.	115 Parrsboro' to Salem	238 New York to Loguna. (
505	621	536	180	81			918	1542	62	1099	107	82	6.	89	22	139	115	238
ор	ор	Steamer	Schooner	ор	ф	do	N.S. Bark	Ship	N.S. Schooner	Bark	Brigantine.	Schooner	op	op	do	do .	op	မွ
op	ор	2 Glasgow	St. John, N.B. Schooner	Gloucester	Windsor, N.S.	Port Hawkes- bury	19 Windsor, N.S.	12 Maitland, N.S. Ship.	Portland, N.S.	St. John, N.B. Bark	:		Halifax	8 Barrington	French	st. John, N.B.	Parrsboro'	2 Chatham
A. 53	15	81	<u> </u>	41	9	<del>7</del> :	19	12	27	00	19	=======================================	14	8		17	14 1	8
Sept. 1/Howard A. Turner.	Aug. 20 Hawthorne	Harold	June 23 Isaac Burpee.	Sept. 12 Isaac A. Chap- 14 Gloucester man.	9 Iolanthe	7 Ilda Port Hawkes-	Feb. 5 John Holmes	April 23 Joseph	oMay 1 John Somes 27 Portland,	Feb. 22 Josie Troop	May 26 Jane E. Hala. 19 Halifax	June 8 Julia S 11 St. John	5 James Dwyer. 14 Halifax	3 John Millard	July 15 Jeanne D'Arc French	Sept. 19 J. L. Cotter 17 St. John, N.B.	Oct. 1 J. P. Blake 14 Parrsboro'	Sept. 19 John McLag-gan.
Sept.	Aug. 2	:	June 2	Sept. 1	<b>့</b>	do 28	Feb.	April 2	о Мау	Feb. 22	May 24	June	op 2	Aug. 3	July 1	Sept. 19	Oct.	Sept. 19

tinued.
essels— $Con$
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Sea-going
\$
Casualties
and
Wrecks and (
of
STATEMENT

	Amount.	66	1,114	20,000	2,000	7,000 cargo 800	10,000 cargo 12,000	150	4,000	2,500	3,500	:	cargo 75	200	000'9	2,970
	Total or Partial		Partial.	Total	. ob	Partial.	Total	Partial	ob	Total	: •		Partial.	Total	ф	Partial.
	Lives Lost.		:	:	:	:	63	:	:	:	:	:	;	:	÷	:
	Cause of Casualty.			Fogs	Struck a rock.	Gale	Gales	Squall	Gales	Fog	Patent log in error.	Fog and tides.	Fog	:	Hurricane	op
	Nature of Casualty,		Damaged	Stranding	Foundered	Stranding	W. Sprung a leak. Gales.	Damaged	op	Stranding Fog	ор	ор	ор	op	Foundered	Dismasted
0	Place where Casualty happened.	`	Georgia Strait	Port de Monts, St. Law-	rence. Louisburg Harbor	Petit Manan Island, N.S.	Buenos W. Lat. 36° 20', W. Long. 53° 30'.	to Cheticamp Island Damaged	W. Lat. 37°, W. Long. 73° 46′.		Off Cape Canso	Port San Juan Isle, B.C	Cape Canso	Maccan River, N.S	Lat. 35° 18'; lon. 75° 34'	W. lat. 34° 50′; W. long. 67° 20′.
	Port sailed from.  Port bound to.		221 Nanaimo to Port Georgia Strait	1198 Buenos Ayres to Que-Port de Monts, St. Law-Stranding Fogs	Dec. 10 Cow Bay to Halifax Louisburg Harbor Foundered	273 East Port, Me Betit Manan Island, Stranding Gale	361 Halifax to Buenos Ayres.	56 Port Hawkesbury to Fishing Grounds.	122 New York to Satilla W. Lat. 37°, W. Long. 73° 46′.	82 Boston to Quaco, N.B. Cutler, Me	89 Halifax to Canso Off Cape Canso	11 Vancouver to Port Townsend.	37 Sydney to Halifax Cape Canso.	75 Boston to Joggins, N.S. Maccan River, N.S.	169 Trinidad to Boston Lat. 35'18'; lon. 75'34' Foundered Hurricane	edway. Brigantine. 134 Ponce, P.R., to Halifax W. lat. 34° 50'; W. Dismasted
	Register Tonnage.	İ	221	1198	20	273	361	92	122	88	8	=	37	75	169	134
	Rig.		Brigantine.	Ship	Schooner	Barquentine	Brigantine.	Schooner	ep /	Schooner	ор	ор	ор	op	ор	Brigantine.
	Port of Registry.		6 San Francisco. Brigantine.	14 Yarmouth	Halifax	Shelburne	14 Halifax	Arichat	St. John	St. John	10 Shelburne	Victoria	40 Liverpool, N.S.	St. John	4 Sydney, C.B	4 Port Medway.
	Age.		9		12		14	*	new	∞	22		\$	=		7
	Name of Vessel.		July 3 Kailuk	Sept. 5 Kinburn	Oct. 25 Kestrel	6 Lillian B. Jones 35	15 Libbie H	May 25 Lida & Lizzie. 24	Sept. 9 Laurissa new St. John.	May 21 Maud W	do 20 Magellan Cloud.	July 25 Maude	June 28 Meteor	July 20 Maud & Bessie 11 St. John	Mar. 26 Margaret L	June 23 M. B. Daly
	Date of Casualty.	1889.	July 3	Sept. 5	Oct. 25	Jan. 6	88 do 15	May 25	Sept. 9	May 21	do 20	July 25	June 28	July 20	Mar. 26	June 23

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150,000	50	3,000	10,000	25,000	200	650	4,000	908	:	1,500	8	2,500	:	:	20,000	100	:
77		cargo	-	64			4		:	1 cargo		24	:	:	8	cargo	÷
-:	: :	•	:	:	al	:	:	<del></del> :		:	:	al		<u>:</u>	:	:	ck.
Total	Slight.	Total.,	op —	ф	Partial	Total.	Total	එ	No loss	Total	Slight.	Partial	Serious wreck.	No dam- age.	Total	. Partial	Part ia l wreck.
:			:	9	:	:	:	:	:	:	:	:	, <u>:</u>	•	:	•	
		nd lim		:	seas	arted.	į	:	:		:	ne			:	nd tar	at ar howin ghts.
80	ide	Leak and lime	:	:	eavy 8	Chain parted.	Fog.	Squall	Smoke.	:	Gale	Hurricane	:	ale	:	are a	Bateau at an- chorshowing side lights.
Stranding Fog	Struck wharf. Tide.	<u> </u>	<u>:</u> :	ith	ak.	:	<u>폭</u> :	<u>∞</u>	<b>5</b> 2 ∶	Foundering Ice	•	<u> </u>	with	Gale.	_ <u>:</u> :	ak.	<u>~~~</u>
ding	k wha	.:	ding .	ollision with SS. "Geo- graphique."	gale	ding.	ding.	,		lering	ged.	:	ion S. G.	ding	:	gale	ding.
Stran	Struc	Burne	Stranding	St. Collision with SS. "Geo- graphique."	Sprui	Stranding	Stranding	op	ф	Found	Dama	op	ರ	tana. Stranding	Burnt	Sprun	Stranding
	:	Ann	:		Mar-			k'ter	Light	:	k Is-	W. Lon.	Law-	:	:	08-%	•
land.	:	f Cape	zil	V. of quelon	n St.		N.S.	e Bres	inac ]	N.S.	n Blax		St.	ve	rboar	Lon. (	leans.
lsle Is	op.	s E	of Bra	les V re Mi	miles fron tin's, N.B.	f Qua	legro,	<b>Feorg</b>	genm)	ldore,	s from	% 30,	Point,	lulgra	ве На	⊳-38,	of Or
Belle 1	<b>Tonct</b>	0 mile	Soaste	5 mil Pier	0 mile tin's,	Jast of	St. Cape Negro, N.S	)ape (	Vear F	of Je	0 mile land,	at. 3	ong P	to Port Mulgrave	ernen	at. 39	sland
Steamship [2160] Montreal to Liverpool. Belle Islend	103 Dorchester to Moncton Moncton.	194 St. John to New York 60 miles E. of Cape Ann Burned.	512 Buenos Ayres to Bar-Coast of Brazil badoes.	II50 Greenock to Miramichi 45 miles W. of Pierre Miquelon.	70 River Herbert to Bos-10 miles from St. Mar-Sprung a leak. Heavy seas ton.	46 Parrsboro' to St. John, East of Quaco. N.B.		190 Bayfield to CapeGeorge Cape George Break'ter	567 St. Vincent to Chatham Near Escuminac Light	148 Cow Bay to Halifax Off Jeddore, N.S	824 Buenos Ayres to New 40 miles from Black Is- Damaged York.	to Bar-Lat. 30° 20', 71°.	Montreal to Liverpool. Long Point, rence.		1093 Ghent to New York Terneuse Harbour	178 Liverpool to Demerara Lat. 39°-38, Lon. 62°-30 Sprung a leak. Ware and tare	878 Limerick to Quebec Island of Orleans
Liver	Mon	New Y	£0.	Miran	ţ.	St. J	: 3	peGe	Chat	Ialifa	s to ]		iverp	Hawkesbury way, N.B.	v Yor	Deme	eqen?
al to	ster tc	n to l	Ayre s.	k to ]	[erber	ro' to	N.S.	l to Cs	ent to	y to I	Ayre	Ayre s.	l to I	ort Hawkesbu Conway, N.B.	o Nev	ol to	k to (
Contre	orche	. Joh	uenos / badoes.	reenoc	iver E ton.	arrsbo N.B.	ictou, John,	ayfield	. Vinc	ow Ba	uenos York,	uenos 1 badoes.	ontre	onw Conw	hent t	verpo	imeric
160/N	103D	194 S	512 B	150	70 R	46 P.	314 Pictou, N.S., John, N.B.	190 B	567 St	148 C	824 B	600 Buenos Ayres badoes.	<u>▼</u> ∷	142 Port Con	093 G	178 Li	878 Li
ip/²	:	:	<del></del>	<del>'=</del>	<u>:</u>	:	:	.:	:		:	:			:		•
amsh	Schooner.	ф	:	.: .d	Schooner	qo		Schooner	:	Schooner	:		Steamship.	igantine.	d	Brigantine.	Barque.
.: St.	<b>∞</b> ∶	ei Ei		Ship.		•	18 Charlotteto'n, Bark P.E.I.	<u>ଞ</u> ୍ଚ	Bk.	: Se	N.S. Bk.	Bk		<u>n</u> :	S. Ship.	Br	R.
loo		n, N.B.	ma	nd	ii.	:	otteto' L	:	· :	oro'		0	: ≱	le	or, N.S.	ara	
0 Liverpoo	18 St. John.	16 St. John,	11 Chatham	Maitland	St. John.	Ialifa	hark P.E.	Halifax .	erma	Parrsboro'	Windsor,	op	lasgo	16 Sackville	Windsor,	18 Demerara	ublin
0	18	91	11	13	21	17 I	-81	14 H	40 German	19	13	:	17 G	16 S	15 V	18 [	19 Dublin.
:	:	:		2 Minnie Swift 13	:	: 8		:		P. A.	13 Ontario 13		 		:	:	
ntreal	y C.	rd C.	elle.	nie S	rflowe	y Ali	Era.	: :	lie.	ı v e r Mulli	rrio	ataqu	mesia	olver	Rhine	ıltado	:
4 Moi	0 Mar	0 Mar	3 Mos	2 Min	5 May	3 Mar	7 New	9 Nev	4 Ottilie	601.i	3 Onta	4 Pisk	2 Poly	Resc	Rhir	3 Rest	Rub
Aug. 4 Montreal	May 20 Mary C	June 20 Maud C	May 23 Moselle	Oct.	Sept. 15 Mayflower	Nov. 13 Mary Alice 17 Halifax	June 27 New Era	Sept. 19 Neva	٠	Mar. 26 Oliver A. O'Mullin.	Oct. 13	Jan. 14 Piskataqua	May 22 Polynesian 17 Glasgow	Feb. 1 Resolver	- op	June 13 Resultado	May 20 Ruby
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75
Vessels—(
Sea-going
t S
Casualties
and
of Wrecks
STATEMENT

			· 										
Amount.	1,000	1,300	400	10,000	350		3,000	2,600 No cargo.	100	008	360	3,000	
Total or Partial	Partial.	ob	: op	Total	Partial	No loss.	1 Partial.	: op	Slight	Partial.	: op	Total	No dam- age.
Lives Lost.	:	:	i	:	:	: ,	7	:	:	:	:	• :	:
Cause of Casualty.	DamagedSquall	Tides	Swung against anchor.	Struck sunk rock.		:	Heavy gale	Hurricane	Gales	Heavy			Mistook light.
Nature of Casualty.	Damaged	Stranding	Damaged	Stranding Struck rock.	Collision with the schooner	"Flora." Collision with the "William	. :	W. Hove on beam Hurricane	Damaged	Stranding	Collision with	North Erin. Stranding	op
Place where Casualty happened.	Cape Breton	to North Cape Sable.	Miramichi River	:	Cutler's Maine	6 North Shields, Steamship. 1431 Philadelphia to Chat-Fox Island, Miramichi Collision with the "William Line".	782 London to New York Lat. 23°-90, Lon. 59° Damaged.	N. Lat. 31°-20', W. Lon. 71° 40'.	S. lat. 31°, W. long. 30°. Damaged	101 North Sydney fishing. Aspey Bay Stranding	799 Liverpool to St. John . Near Partridge Island, Collision with N.B.	856 Signapore to Hong N lat. 2° 49', E. long. Stranding.  Kong.	Miramichi Bay
Port sailed from.  Port bound to.	89 South Bar, C.B., to Cape Breton	80 Gloucester, to North Bay.	448 Chatham to Cardiff Miramichi River.	559 Buenos Ayres to Bar-Near Barbadoes.	68 Musquash to Rockland Cutler's Maine	Philadelphia to Chathan.	London to New York	141 St. Ann's Bay, Ja., to N. Lat. 31°-20', Lunenburg. Lon. 71° 40'.	812 Pisqua to Boston	North Sydney fishing.	Liverpool to St. John .	Signapore to Hong Kong.	6 Sunderland Steamship 1970 Chatham to Liverpool, Miramichi Bay
Register Tonnage.			448	559		1431	782		812	101	799	856	1970
Rig.	Schooner	ор	Bk	Barque	Schooner	Steamship.	: မှာ	Brigantine	N.S. Barque	Schooner	Barque	ор	Steamship
Port of Registry.	7 Charlotteto'n, Schooner	7 Gloucester	Austrian	10 Charlotteto'n. Barque. P.E.I.	St. John	North Shields.	St. John	2 Luneuburg Brigantine	Windsor,	Lunenburg Schooner	12 Chatham	13 Annapolis	Sunderland
Age.			18	2	13		17	61	27	9	17	ន	
Name of Vessel.	1889. June 25 Royal Home	July 14 Rapid Transit.	Aug. 24 Rose	-Sapho	Apr. 13 Sea Foam	May 27 Sacrobosco	2 St. Andrew	9 Sceptre	Aug. 14 Sultan	26 Scylla	Apr. 24 Tikoma	Feb. 16 Transit	Sept. 8 Thorndale
Date of Casualty.	1889. June 25	July 14	Aug. 24	6Mar.	Apr. 15	May 27	Mar. 2	Sept. 9	Aug. 14	Oct. 26	Apr. 24	Feb. 16	Sept. 8

	·									
600 cargo 150	cargo 250	320	1,100	60,000 cargo 34,860	10,000	10,000 cargo 80,000	100	26	250	3,000 cargo 400
	. No dam-	Partial .	: op	Total	Partial.		Slight	ob	Partial .	Total
<u>:</u>	:	<u>:</u>	es	-	:	<u>:</u>	:		:	:
Misstayed Total	Tide	Heavy weath'r	Capsized Gale	:	Stranding Thick weather Partial	Thick fog Total	Squall		Tide	Darkness
op	op	Damaged	Capsized	Collision with Duke of Buccleuch	Stranding	ор	<b>Damag</b> es	Collision with	Stranding Tide.	Foundering
Lockeport Harbour	Handkerchief Shoals, U.S.A.	N. lat. 37° 20′, W. long. 10°.	:	English Channel	Barnegat, W. I	Grand Manan, N.B	Lennox Passage	Fox Island, Miramichi.	:	W. St. Pierre, Gulf of St. Lawrence.
44 Lockeport to Lunen-Lockeport Harbour	123 St. John to New York, Handkerchief U.S.A.	117 St. George to Halifax. N. lat. 37° 20', W. long. Damaged Heavy weath'r Partial 10°.	97 Quaco, N.B., to Shulee, Quaco Bay	1422 Perth Amboy, W.I., to English Channel. London, G.B.	846 New York to Cadif Barnegat, W. I	504 Havana to St. John. Grand Manan, N.B	58 St. Peters to Port Lennox Passage Damages	17 Chatham to Kouche Fox Island, Miramichi. Collision with bougnac.	93 Port Mulgrave to Mal-Malpeque, Bar. peque.	7 Sydney to St. Pierre W. St. Pierre, Gulf of Foundering Darkness St. Lawrence.
	123	117	26	1422	846	204	88	17	8	-
Schooner	op	ob	op	Ship	Barque	ор	Schooner	op	ор	op
Lunenburg	8 St. John	6 Windsor, N.S.	3 St. John, N.S.	6 St. John.	do .	Santa Cruz	Port Hawkes- bury.	Chatham, N.B	American	Quebec
17			-4m	9	13	10	16	4	18	10
do 13 Thetis 17 Lunenburg Schooner	May 20 Thrasher	Feb. 12 Unexpected	Aug. 8 Union	Mar. 7 Vandalia	Jan. 30 Violet	July 30 Victoria 10 Santa Cruz	Sept. 19 Vidette 16 Port Hawkes Schooner	May 27 William Sin- 4 Chatham, clair.	July 8 William D. 18 American Daisley.	Apr. 24 Zelia 10 Quebec
do 1	May 2	Feb. 1	Aug.	Mar.	Jan. 34	July 3	Sept. 1	May 2	July	Apr. 2

Statement of Wrecks and Casualties reported as having occurred on the Inland Waters of Canada, for the Eleven months 2,000 1,000 250 2,000 16,000 300 8 £,000 8 Amount. Total... Unknown. cargo Very slight. Total or Partial Loss. Total. Total. Total. မှ ф ф မှ ф œ Lives Lost. Stern dropped out. Broke from .... Mistook lights. Fug let go tow line to soon. Casualty. Camse Unknown Currents. Fog ..... Stranding .... Gale... tow. မှ from Collision with str. "Siesta" Collision with Lake Stranding .... Quarantine Collision with barque "Napoleon."

Damaged.... Canal Stranding .. Casualty. Nature Intercolonial Railway Collision.. wharf, Point Levis. ... Burned. ф ခု Sank. 690 Montreal to Cornwall. Near Stanly Island.... 212 Pelee Island to Toronto Rondeau, Lake Erie... where Casualty ¥ ended 30th November, 1889. happened. 575 Montreal to Toronto .. | Farrens Point, to Gallow Island, [59 Lanoraie to Montreal. | Montreal.... Ma-Lake St. Clair 72 Buffalo to Port Burwell Lake Erie .... 77 Charlotte to Kingston. 20 miles N. Charlotte. 276 Deseronto to Pictou... Quinte Bay. to Brockville 73 Quebec to Grosse Isle.. Opposite Station. 56 Montreal to Quebec... u.s., Port sailed from. Port bound to. Dalhousie 2 402 Amhertsbug nista, Mich. Morrestown, Brockville, 361 Port Dalh Kingston. Register Tonnage. 13 Port Burwell. Schooner ... Kingston, Ont. Schooner Port Burwell. Schooner Rig. Montreal..... Barge .. Paddle.. Stern ... Pad ... Montreal.... Pad .. မှ Tug. မှ Port Hope... Port of Registry. Montreal.. Montreal. Deseronto American. Quebec.. Toronto 15 91 2 ಞ 15 .9**%**A 1 œ œ 24 Aug. 31 Annie M. Fos-30 Erie Wave.  $\begin{array}{c} {\rm Name} \\ {\rm of} \\ {\rm Vessel.} \end{array}$ June 30 Armstrong. 1 Challenger 8 E. Demers. 5 Lewis Ross 17 Bohemian 1 Algerian. 23 Armenia. 28 Bavaria. 8 Quebec.. 23 Quinte. Date of Casualty. June q ф 0 C

	M IIGGI	. Side	escott Side	Sept. 12 Kothesay Z. Frescott Side wheel 520 Brockville to Frescott to a mile above Frest Collision with
ictoria	561 Victoria	Schooner 561 Victoria to Nass River, Skena River, B.C Stranding Prop. fouled Partial Unknown.	:	April 19 Sardonyx 20 Victoria Schooner 561 Victoria
aytor Bay.	188 Claytor Bay.	Stern 188 Claytor Bay.	ayton, N.Y. Stern 188 Clayton to Alexander Stone Island, St. Law- Stranded Low water do Bay.	Aug. 1 St. Lawrence 5 Clayton, N.Y. Stern 188 Claytor Bay.

Foreign	Amount.	₩	400	1,500 cargo 500	5,000 cargo 30	5,000 cargo 8,000	1,000	006		15,000		700 cargo 800	6,000 cargo 1,500
ın and	Total or partial Loss.		Partial	: Op	Total	ob	Partial	op	Triffing.	Total	Partial wreck.	Partial	Total
adi	Lives Lost.		:	က	:	:	<u>:</u>		:	:	:	:	:
Sritish, Can	Cause of Casualty.		Wreck	Gale	Current	Chains parted.	Gale		Error in judg- ment.			Fog	op
curred to I of 1888.	Nature of Casualty.		Burned	:	ор	op	Damaged Gale.	Shaw Collision, oth'r ship not port-	ing helm. Stranding	Collision with schr. "Borus-	Collision with the Norwe-gian vessel	•	ор
ed as having oc Calender Year	Place where Casualty happened.		St. John Harbour	Spectacle Island, U.S. Strunding	New Negro Head, St. John Co., N.B.	Gloucester, Mass			Locképort	English Channel	Fingland	miles west of Balde.	Hill Point, N.S
Vrecks and Casualties reported as having occurred to British, Canadian and Sea-going Vessels, during the Calender Year of 1888.	Porf suiled from. Port bound to.		270 St. John to New York. St. John Harbour.	op op	116 Dorchester to New York.	98 Boston, U.S., to Locke Gloucester, Mass. port	574 St. Martin's Island to Boston Bay	299 Dunkirk to Rio Jan-50 miles from eiro.	117 Yarmouth to La Have. Lockeport	1193 Philadelphia to Havre. English Channel.	446 Cardiff to Rio Janeiro. Fingland	35 Summerside to Shediac 2	109 G. B. Fishing Grounds Hill Point, N.S
	Register Tonnage.			121	116	86	574	500	117	1193	446	33	100
Wrecks and Sea-going	Rig.		Barquentine	Schooner	op	Brigantine	Barque	awkes-Brigantine.	Schooner	Ship.	uth, Brigantine.	Schooner	op
atement of	Port of Registry.		Machias, Me. Barquentine	new Windsor, N.S. Schooner	Dorchester	Shelburne	Pictou	Port Hawkes- bury.	Lunenburg	St. John, N.B.	Yarmo N.S.	Charlottetown Schooner	5   Yarmouth
<b>z</b>	.9 <b>%</b>		ß	new	81	1~	12	=	-	83	63	<b>8</b> 8	10
SUPPLEMENT to the Statement of	Name of Vessel.		Nov. 15 Angelina	25 Avalon	5 Annie G	24 Alice	25 Aspatogon	26 Alpheta	20 Acacia	19 Astracona	3 Aeronaut	Oct. 26 Annie Florence	Nov. 3 Beatrice
SUPPLE	Date of Casualty.	1888.	Nov. 15	do 25	° Dec. 94	Nov.	do 25	Oct. 26	Aug. 20	Dec. 19	do 3	Oct. 26	Nov. 3

300	5,500	6,000			2,000	150	500 78	10,000	200	1,500	3,000		3,200	1,000 00	88	98 88
cargo	43	•		reck.	••		cargo	Ä		cargo		Partial wreck.		1,0	3,000 00 c'rgo 900 00	1,000 00 ego 1,500 00
ial	:		ing.	Partial wreck.	:	ial	•		ial.	:		rtial v	ial	ial	:	
Partial	op	Total	Triffing.	Par	Total	Partial	op	Total	Partial	Total	-op	Pal	Partial	Partial	Total.	Partial.
<u>:</u>	<u>.</u>	<u>:</u>	<u>:</u>	_:-		<u>:</u>	<u>:</u>	<u>:</u>		<u>:</u>	<u>:</u>	<u>:</u>			<u>:</u>	<u> </u>
			.:-	:	:	:	:	:	nds	pilot.	:	:		rock.	:	
le	:	:	rrica	le	:	 -:-	:	:	High winds.	Had no pilot	: bo			Hidden rock.	Gale.	ind
/Gale.	<del>ှင့်</del> 		Sprung a leak. Hurricane	Gale		Gale.	<u>:</u> 	the fr		:	Fog.	-:	_:	Ħ	<u>.</u>	Wind
•	<b>p</b> a	ng .	a lea	ng.	y "Au- on fire,	heard from. randing	botto	m with		ing	:	ellon her si and filled.	ing .	ing.	:	: :
op	Damaged	to W. side of the Island Stranding of Porto Rico.	prung	Stranding.	Seen by "Aurora" on fire, not since	34 Port Hastings to Grand Harbor of Pt. Hawkes-Stranding  bury.	473 Windsor to New York. Meeting House Shoals, Struck bottom U.S.	Collision with schr. "Re-	Walls." Damaged	Stranding	op	Fellon her side and filled.	Stranding	123 Montague to Yarmouth Old Man, Ledge, N.S Stranding.	ф ,	ද ද
:	<u> </u>	Spur	ax.	<u>:</u>	<u>- và</u> :	S-ses	als, S	•		<u></u>	int	<u> </u>	Ridge, S	a; a	S.	: :
r, N.S	bour.	e Isk o.	Halii	S.S.		Haw]	e Sho	, U.S	Hatte		of P	:		ge, N	land,	pour
arbou	Har	of th to Ric	from	and.		f Pt.	Hous	e Bay	eam, ]	N.B	west	:	rton Sea.	', Led	n's Is	do l Han
tle H	Margaree Harbour	side of the of Porto Rico.	miles	y's Isl	antic	arbor c bury.	eting J.S.	to Delaware Bay, U.S	Gulf Stream, Hatteras, U.S.	pody	miles Judith	şby .	Rio de Winterton North Sea.	l Mar	ompse	/erpoc
e- Lit	Ma	.w.	.g 300	n Ro	n. Atl	d Ha	k. Me	to De	Can Y	s-She	k. 11	SDig	Je W	th Ole	ce Th	<u></u>
Charlotte-Little Harbour, N.S		W.I., t	206 New York to Hamburg 300 miles from Halifax.	52 Pictou to Charlottet'wn Roy's Island. N	563 Swansea to Cape Town. Atlantic	Gran	7 Yor	U.S.,	368 Curacoa to New York.	N.B., to Bos-Shepody, N.B.	Von.  473 Windsor to New York. 11 miles west of Point Judith.	121 Westport to Digby, N.S Digby		rmour	109 St. John to Providence Thompson's Island, N.S.	o St. John do to Liverpool, Liverpool Harbour
	 66		to H	harlo	Cape	ngs to	o New		New	i.B.,	o Nev	o Dig	q to	to Ya	o Pro	St. Jo
и to /n.	argar	orto Ric Halifax.	York	u to C	sea to	ort Hastii Narrows	lsor t	ilmington Ensenada.	coa tc		ı. İsor t	port	ınderlan Janerio	tague	ohn t	
52 Pictou town.	32 At Margaree.	190 Porto Rico, Halifax.	New	Picto	Swar	Port Na	Winc	530 Wilmington, Ensenada.	Cura	94 Harvey,	Win	West	943 Sunderland Janerio	Mon	St. J	98 Boston to St. John 148 Boston to Liverp N.S.
	32	130	1206	52	563	<u>**</u>	473	230	368	<u>ਫ਼</u>	473	121	943	123		<del></del>
•	:	tine.	ship	er	on on	er	:	:		ier	:	:	:	ıe <b>r.</b>		
op	ф	Brigantine.	Steamship	Schooner	sarque	choor	ච	ж :	Bk	Schooner	qo	qo	Ship.	chool	do	op op
town	kes-	_ <del></del>	υΩ :	S. HAN	ws, I	kes-S	Z.	F. B.			<u>0</u> 2	26	ø.	th, 8	÷	: :
ottet	Haw.	9.X.	an.	ottete	Andre 3.	Наw У	sor, I	dn, l	sor, l	hn, l	lsor, ♪	n p n 3.	lsor, l	mou 3.	ohn	do
Charl	8 Port Hawkes-bury.	Halifax	Germ	Charl	St.	Port bur	5 Windsor,	St. Jo	16 Windsor, N.S.	21 St. John, N.B.	6 Windsor, N.S.	Lunen bur N.S.	15 Windsor, N.	Yar N.S	5 St. John.	do Liver
22	90	12	:	56	14	31		12	16	27	9	<b>∞</b>		new	νc.	7
ssin	Lm.	acie	:	sin	:	$\mathbf{Fred}$	:	inson		:	:	:		Jann.	<b>:</b> ::	
u Ba	lget A	sie Gr	cher.	u Bas	istina	rles ick.	ton	3. Rok	 	ផ្ជ	ton	hier	lon 	) pla	las H	t
Dec. 7 Beau Bassin  22  Charlottet	do 12 Bridget Ann	13 Bessie Gracie	Nov. 25 Blucher German	Dec. 7 Beau Bassin 26 Charlottetown	May 23 Christina 14 St. Andrews, Barque N.B.	7 Charles Fred- 31 Port Hawkes-Schooner erick.	Nov. 13 Clifton	July 11 C. E. Robinson 12 St. John, N. B. Bk	Nov. 25 Curaco.	do 30 Clara	31 Clifton	Nov. 3 Cashier	do 29 Ceylon	Nov. 21 Donald Cann. new Yarmouth, Schooner	do 25 Dallas Hill	do 25 Dart 7 do Oct. 17 Dexter 10 Liverpool
<b>့</b>	÷	do 1.	2	ئو	8y 2	Dec.	v. 1	ly 1	Nov. 2	e.	Dec. 3		, , (2)	.v.	.: 0	6 T

Foreign	Amount.	<del>-30</del>	200 00	2,000 00 c'rgo 100 00	2,800 f0 cgo1,200 00	20 00	1,900 00	6,000 00 ego 1,200 00	15,000 00 cgo 9,202 00	1,500 00	2,000 00	2003	120	908	5,000
an and	Total or Partial		Partial	op Op	Total	Partial.	op	Total	op	Partial.	Total	Total .	Partial.	-: op	Total
adi	Lives Lost.		:	:	:		:	:	-	:	:	:	:	:	:
British, Can inued	Cause of Casualty.		Ice	Gale	ор	ор	ф		Gale		Gale	Dragg'd anch'r	Gale	op	
scurred to 888—Conti	Nature of Casualty.		Damaged	Stranding	do	Damaged	op	Stranding	op	Sprung a leak,	Stranded	Stranding	:	ор	Stranded
ed as having oc lendar Year of 1	Place where Casualty happened.		:	Little River, Maine, U.S.	Anyal Rock, Quaco Bay	Margaree Harbour	400 miles to Sea	LaHave Harbour, N.S.	Creadon Bay, near Waterford.	Atlantic	Coast of Virginia	Minas Basin	Vineyard Haven, U.S.	Atlantic	St. Pierre Miquelon
Supplement to the Statement of Wrecks and Casualties reported as having occurred to British, Canadian and Foreign Sea-going Vessels, during the Calendar Year of 1888—Continued	Register Tonnage.  Port sailed from.  Port bound to.	• • • • • • • • • • • • • • • • • • • •	82 Washademoak to Rock-King's Co., N.B. land, N.S.	146 Bear River to Boston. Little River, Maine, Stranding Gale. U.S.	69 Sackville, N.S. to St. Anval Rock, Quaco Bay John.	24 St. Margaree	391 Glasgow to St. John 400 miles to Sea.	110 Halifax to Jordan River LaHave Harbour, N.S. Stranding	1154 St. John, N.B. to Fleet Creadon wood.	1346 Halifax to Liverpool, Atlantic	N.S. 147 Liverpool to Providence Coast of Virginia.	59 Trading in Minas Basin Minas Basin	66 New York to Cornwallis Vineyard Haven, U.S. Damaged	643 Halifax to Philadelphia Atlantic.	drews Schooner 148 St. Pierre to Sydney, St. Pierre Miquelon Stranded
Ve Ve	onegro'l retimog		:			•	<u>.</u>	<del></del>	<u> </u>	. 13	:	:	<del>-</del>		<del></del>
Wrecks	B.		Schooner .	op	qo	op	Barque	lawkes Schooner	Ship	do	burg, Schooner	qo	do .	Barkentine .	Schooner .
atement of	Port of Registry.	. # # ##	St. John	16 Digby, N.S	St. John	Port Hawkes- bury.	Windsor, N.S. Barque.	Port Hawkes- bury.	Belfast, Ire	16 Liverpool, G.B do	Lunenburg,	Windsor, N.S.	-: Op	cp :	6 St. Andrews
$\mathbf{x}^{\mathrm{o}}$	Age.		22	16	81	<b>∞</b>	ដ	<b>a</b>	33	16	-	8.	œ	=	
MENT to the	Name of Vessel.		Nov. 22 Emma G	25 E. Walsh	Dec. 17 Ella J	12 Emma	26 Ella Moore	12 Effort	28 Etta.	5 Ellerslie	Sept. 7 Esk	9 Fearless	Nov. 25 Glide	10 George Davis. 11	Dec. 12 George Lamb.
PLE	· farenge to gard	1888.	81		11						<u>k</u>	•	8	S	2
Sur	Date of Casualty.	18	Nov	qo	Dec.	र्	Oct.	Dec.	ક	မ	Sept	Sept.	Nov	$\mathbf{J}$ uly	Dec,

=							· · · · · ·				`							
009	Unknown.	10,000 cargo 500		100 cargo 500		8,000	400	1,000	300 cargo 100	Partial Unknown.	1,000	1,200    cargo 2,700	12,000 cargo 12,500	4,000	200	1,200 cargo 1,500	150	300
op ].	Serious wreck.	Partial	Triffing.	Partial	No dam- mage.	All. Total	Partial.	Total	: op	Partial.	Total			do	Partial.	Total	Partial.	op
<u>:</u>	<u>:</u>	- :				AII.			:_	:	<u>:</u>	:	_ :			:	i	:
Gale	op	op	:	Gale					Gale	Squall	Gale	op	Thick weather	Ship sheered	Gale	Chains parted.	Gale	Pilot
op	Cape Stranding	Damaged	Leak	Stranding	Grounded	Never heard from.	Broken Crank Shaft.	Stranding	ор	Dannaged	Stranding	ор	ор	op	56° Damaged	Stranding	Damaged	St. Stranding Pilot
St. Pierre	mile west of Despair.	Boston Bay	Goose Island	Margaree Harbour	Varennes	Atlantic	Clarke Island	Little Manan Island	Tabasinlac Beach	Off White Island, N.S.	Grand River	Barrington, Scituate Beach, N.S	Buenos Ayres	Near Shanghai	Lat. 46° 05', long. 56° 40'.	White Point, C.B	At sea	of Falls,
51 St. Pierre to Newfound-St. land.	46 Charlottetown to Gaspé 1	719 Algiers to Gloucester Boston Bay	70 Canso to Halifax	19 Port Hood to Margaree Margaree Harbour		97 Yarmouth to Barbadoes Atlantic.	36 Quebec, working at Co-Clarke Island teau Landing.		18 Campbellton to Shediac Tabasinlac Beach	40 Salmon Riv. to Halifax Off White Island, N.S. Dannaged	53 Grand River to Sydney, Grand River	\$	346 Liverpool to Rosario Buenos Ayres.	1548 New York to Shanghai Near Shanghai	90 Sydney to St. Pierre I	61 Sydney to Aspy Bay	Steamship 1150 Rio Janeiro to Sandy At sea.	76 Grand Lake to Rock-Head land, N.S. John.
		119	-2		978		36	91	18	40	33	72	346	1548	8	19	150/1	76
op	op	Barque	Schooner	ор	: ව	op	Tug	Schooner	:: op	op	Schooner	ор	Brigantine	Ship	Schooner	ор ```	Steamship	Schooner
Sydney, C.B	29 Gaspé	10 Pictou, N.S Barque	3 Halifax	15 Port Hawkes- bury.	Bristol, Eng	Guysboro	Quebec	17 St. Andrews	17 Charlottetown	10 Halifax, N.S.	Port Medway.	Yarmouth	St. John, N.B. Brigantine	do .	Shelburne	ор		st. John, N.B.
18				15	70	89	=======================================			10	97	22	9	4	H	22	8	41 S
15 Golden Rule   18 Sydney,	28 Hasty	Nov. 25 Hilda	8 Helena May	13 Helen	Oct Highland Prince.	Dec Hippomeras	6 H. C. Curtis 11 Quebec	20 Harrie	19 Ino	do I. G. C	Apr. 16 J. W. Russel. 10 Port Medway.	Nov. 26 J. J. Locke 21 Yarmouth	12 Jumbo	Dec. 2 John E. Sayre.	31 Knights Tem- plar.		Nov. 26 Lynwood	Sept. 6 'Yay Bell 14 St. John, N.B.
		۲. 25			:	:	)t.	20	19	:	. 16	. 38		लं		ਜ	8	9
đo	ਰ ਹੈ 16 <i>a</i>	ջ՞ ւ—7	qo	Dec.	Oct	Det	Sept.	ę ę	.පි <b>7</b>	qo	Api	Nov	đo	Dec	do	Oct.	Nov.	Sept

7,750 30,000 3,000 දි ස 5 250 200 1,250 Amount. the Statement of Wrecks and Casualties reported as having occurred to British, Canadian and cargo cargo cargo 3c. John. . . . Brigantine . 385 Rio Grande to New N. lat. 37°, W. long Wrecked . . . . Heavy weath'r 1 Total . . . . . No loss Total or Partial Loss. Partial Partial Partial Total. Total. Total. ф qo မှ Lives Lost. .... Wind and th'k 56 Joggins to St. John ... Cumberland Bay, N.S. Stranded ..... Dragged an-Casualty. Foreign Sea-going Vessels during the Calendar Year of 1888—Continued. Cause weather. by Wreck... ... Gale.... 994 Falmouth to Roter W. lat. 7° 35′, W. long Collision with ..... ship "Ripam." 20° 12′.

20 Charlottetown coasting Rustico breakwater... Stranding ... Fog ... .... Gale. 138 Port Richmond to Ber N. lat. 43° 21', W. long. Lost deck load Gale. nuda. ခ Collision with wreck stmr. Nature of Casualty. 163 New York to Conlon. Caicos Passage, Bah-Dannaged. Steamship .. 2832 Quebec to London. .... Allan Line wharf Mon-Damaged treal. ф qo g Brigantine.. 287 Annapolis to Savanna. San Louis, San Domingo. to Boughton Bay, P. E. I.. 576 New York to Montreal. 3 miles below Mahone. Off Liverpool.... where Casualty Happened. lighthouse. 150 Halifax to Jamaica. . . . 50 Montague, P.E.L., St. Peters, N.S. Port sailed from. Port bound to. 1094 Falmouth dam. Register Tonnage. Port Hawkes-Schooner ... Steamship .. Charlottetown Schooner... 7 Yarmouth, ... Ship..... Schooner Rig. Barque ф ခု မှ Windsor ..... Parrsboro' . . . . Montreal.... 5 Port Medway. Windsor, N.S. Glasgow of Registry. St. John. Yarmouth Port œ 13 23 ဗ Solov. 10 Margaret Ann. 20 9 Mary R. Camp- 17 2 .9gA 8 Nov. 16 North America Oct. 20 Minnie Burrill 28 Martha J. 25 Plover 18 Moss Glen... Najad .... \$ 20 Pomeranian. Name of Vessel. 8 Nicosia. June 26 Onward SUPPLEMENT Aug. 12|Pearl. 1889. Date of Casualty. Nov. Nov. Oct. oet. မှ ę

1,000	42	1,000			100	93	3,000	2,000	:	45,000	20,000	14,600	:	100	300	:
:: 0 <del>0</del>	Slight	Total	No loss	Unk'wn	Slight	Triffing.	Total	op	Slight	Total	ор	Partial.	-:- op	ob	Total	Wreck.
	:	<u>:</u>	<u>:</u>	:.	<u>:</u>	:	<u>:</u>	<u>:</u>	<u>:</u>	2	<u>:</u>	:	:	:	:	<u>:</u>
Gale		High winds	Gale,	Wreck	Gale,	ф	Tide	Wind	Snow storm	Spontaneous combustion.	Gales	Hurricane	Gale	Rudder head twisted.	Dragged an- chor.	
Stranded	Collision with bark "Carl Link."	Stranding	Cargo shifted. Gale.	Sprung a leak.	72° Damaged	ор	Ingonish Stranding	ор	ор	Burned	Dismasted and Gales. abandoned.	Dismasted	Is-Stranding	ор	ор	Sable Collision with the "Geiser."
to Northport Bar, N.S Stranded Gale.	:	78 Rockland to St. John . West Quoddy Bay, Stranding			40', long.	Margaree Harbour		S. W. of Little Duck Island.	oint	38', W. Long.		7′, W.	Philipm		Pleasant Harbour, N.S.	SW.
Northpo	West Ba	West ( N.B.	Atlantic.	da	Lat. 24° 30′.	Margare	Ingonish Entrance to Harbour.	S. W. o Island	Rocky I	New S. Lat. 7° 28° 22′.	North A	N. Lat. Long	Palawan, lands.	to Parrsboro'	Pleasant	New 45 miles Island.
	o West	John .	alifax	Hiogo,	Halifax.	:	ngonish	gewater,	P.E.I.,	to New	Norfold,	risbane.	:	N.S.,	, Bay	to New
151 Northport, N.S, Harbour Grace.	65 Parrs boro' to West West Bay, N.S Bay.	ockland to St	2422 Baltimore to Halifax	1543 St. Thomas to Hiogo, Japan.	92 Porto Rico to Halifax.	15 St. Margaree.	63 Halifax to I Harbour.	148 Halifax to Bridgewater, N.S.	58 Charlottetown, P.E.I., Rocky Point to Boston.	St. Helena t York.	967 Rio Janeiro to Norfold, North Atlantic	1107 New York to Brisbane, N. Lat. 35° 2. Long 66° 20′.	1270 Boston to Hoils	$\stackrel{ }{60}$ Parrsboro', N $\stackrel{ }{N}$ West Bay, N	31 Halifax to Spry Bay	2524 Copenhagen t York,
151	65 F	78 H	2422 E	1543 S	92 F	15.S	63 F	148 F	286	1626 S	967 F	1107 N	1270 I		31.	2524 C
Brig	Schooner	ф	Steamer	Ship	Schooner	ор	Schooner	ф	ор 	Ship	Barque	Ship	ф	Schooner	ф	Steamer
16 St. John's, Brig.	St. John, N.B.	., ор	6 Liverpool	Quebec	Halifax	Port Hawkes- bury.	Halifax	ор	ф	Parrsboro', N.S.	St. John, N.B.	13 Pictou, N.S	Digby	St. John	Halifax.	Danish
91	8	13	9	=	₩	70	<u>ි</u>	7	ž.	<u>10</u>	13	13	5	22	34	- <del></del> -
Aug. 22 Resolven	29 Russian Councillor.	Nov. 26 Snnbeam	22 Sarnia	18 Sardinian	Nov. 25 Sarah Alice	Dec. 12St. Mary	3 Swift Current.	4 Sarah Carlin.	21 Snowdrift	27 Stephen D. Horton.	Nov. 27 Sheila	13 Steinvora	Nov. 12 Tamar E. Mar- shall.	28 True	29 Teazer.	Aug. 14 Thingvalla
Aug. 22	Oct. 29	Nov. 26	Jan. 22	Aug. 18	Nov. 25	Dec. 12	Dec. 3	66 Nov. 4	Dec. 21	do 27	Nov. 27	Dec. 13	Nov. 12	Oct. 28	do 29	Aug. 14

Supplement to the Statement of Wrecks and Casualties reported as having occurred to British, Canadian and Foreign San-going Vessels during the Calendar Year of 1888—Concluded

	Amount.	♦	1,000	2,000	300 cargo 200	500 cargo total	wreck. 1,500	2,000	Partial. Unknown.	2,000 cargo 800	6,000	7,000	300
d.	Total or Partial Loss.		Total	op	: op	op	do .	do	Partial.	Total	ob	ор	ор
	Lives Lost.		:	:	:	:	:	:	:	:	:	:	:
	Cause of Casualty.		Leak	Fog	Gale	ор	ф		Stranding Storm	Gale		Hurricane	Gale
S—Conclud	Nature of Casualty.		Beached	Wrecked	ор	Stranding	op	Collision with strnr. "Bed-	Stranding	qo	op	Foundered	Stranding
Sea-going Vessels during the Calendar Year of 1888—Concluded.	Place where Casualty happened.		Point Prim, P.E.I	:	Fóx River, Gaspé, Que.	N. Sydney Harbour	to E. side of Smiths Island, N.S.	to New 20 miles SE. of North Collision with Foreland.	Apple River, N.S	Dog Island, St. Pierre, Miq.	Liscomb Light	N. Lat. 37°, W. Long. 71° 30′	Maitland
	Port sailed from. Port bound to.		43 Cow Bay to Charlette-Point Prim, P. E. I Beached Leak town.	148 Harbour Grace to Cranberry.	13 Grand Greeve to Fox Fox River, Gaspé, Que. River.	19 Victoria, N.S., to Why-N. Sydney Harbour Stranding	59 Grand Narrows to Charlottetown.	1077 Cuxhaven to New York.	198 Apple River to New Apple River, N.S York.	98 Baddeck to St. Pierre. Dog Island, St. Pierre, Miq.	93 Liscomb to Boston Liscomb Light	166 Demerara to Halifax N. Lat. 37°, W. Long. Foundered Hurricane 71°30′	19 Westport to Maitland. Maitland Stranding Gale
sels	Register Tonnage.		43	148	13	19	20	1077	198	86	93	166	19
going ves	Rig.		eySchooner	ohn, Nffd. Brigantine	Sloop	Schooner	ф 	Barge	Schooner	ор	op	Barquentine	aouth Schooner
Sea-g	Port of Registry.		Sydn	St. John, Nfld.	Gaspé	6 Sydney Schooner.	Charlottetown	Dorchester Barge	American Schooner.	Port Hawkes-bury.	Charlottetown	Lunenburg	Yarmouth
	Age.		88	21	13		83	10		14	<b>→</b> €3	10	23
	Name of Vessel.		Oct Vixen	29 Vesta	18 Vertigo.	Dec. 12 Venture	12 W. Wright	24 William K. 10 Chapman.	Aug W. H. Mitchell	Dec. 13 W. C. Silver	Nov. 29 White Wings.	25 Wilhelmina	Willow
	Date of Casualty.	1888.	Oct. :	do 29	မှ ၁၉ 100	Dec. 12	do 12	do 24	Aug.	Dec. 13	Nov. 29	do 25	

f Canada	Amount.	96	23,307	300	00009	200	1,300	Total unknown Partial.	unknown	Total unknown	2,000	cargo 500 2,000	unknown	2,000	3,000 cargo 1,260
aters o	Total or Partial Loss.		Total	Partial .	Total	ор :	Partial.	Total Partial.	do .	Total	Partial .	. Total	:	Total	ob
l w	Lives Lost.		:	:	:	:	:	: :	:	:	:		:	 :	:
occurred on the Inland waters of Canada	Cause of Casualty.			9 Storm	Gale	Unknown	High wind	Sunken spiles. Sunken snag	:	7 Sprung a leak.	Port Rowan. Stranding Struck a rock.	Snowstorm	Stranding 500 Wind and sea. miles w. Mor-	Unknown	Foundering 16 Sprung a leak, niles N.W. of Oswego,
occurred or	Nature of Casualty.		Foundering 70 Gale.	Isle Royal. Stranding 9 miles west of		Burned	Stranded	Sank Damaged	Stranded	Foundering 7 miles west of	Port Rowan.	Stranding	Stranding 500 miles w. Mor-	peth Pier. Burnt	Foundering 16 miles N. W. of Oswego.
orted as having car Year of 1888.	Place where Casualty happened.				Fox Island, Miramichi.	Harwood	Charlotte, N.S	rstburg to Detroit 2 miles below Windsor. Sank			French River	Grant's Island, Algoma Stranding Snowstorm		Fraser River	
Supplement of Wrecks and Casualties reported as having during the Calendar Year of 1888.	Port sailed from. Port bound to.		517 Kingston to Whitefish Point.	173 Port Rowan to Detroit	Port Rowan. 11 Sarnia to Algona Fox Island, Miramichi. Foundering	13 Harwood, Rice Lake Harwood.	286 Toronto to Soders Point Charlotte, N.S	55 Amherstburg to Detroit 2 miles below Windson: Sank 146 New Westminster to Johnson's Landing, Damaged	393 Parry Sound to Tona-Georgian Bay	wanda. 114 Buffalo to Kelley's Island.	135 Owen Sound to Mid-French River	13 Bruice Mines	225 Collins Inlet to Morpeth, Ont.	102 North America to Van Fraser River	156 Oswego to Belleville
ਰੂ	Register Tonnage.		212	173	7	13	286	_ =	393		135	13	225	102	156
of Wreck	Rig.		Schooner	op	Ont Barge	Steamer	Schooner	Fore and Aft Steamer	Barge	Fore and Aft	Schooner	Steam tug	Schooner	estmin-Sloop	Ont Schooner
Statement c	Port of Registry.		Montreal Schooner.	Port Rowan	Picton,	Copourg	Hamilton	Windsor, Ont. Fore and Aft New Westmin-Steamer	16 Toronto		Godernch	Collingwood Steam tug	Toronto	New Westmin-	
90 P	Age.		63	16	<b>∞</b>	۲	2	23 6	16	:	19	12	21	7	18
EMENT of tl	Name of Vessel.		Sept. 29 Brandon	July 11 Bay Trader	OAug. 8 Belle Wilson.	Sept. 11 Dora	E. H. Ruther-	Oct. 24 F. V. Specht	2 Isaac May	11 John Tibbets.	Sept. 15 Kincardine	Nov. 16 Magdalena	6 Otonabee.	22 Richmond	May 16 William Elgin 18 Picton,
Suppl	Date of Casualty.	1888.	Sept. 29	July 11	8 · · · · · · · · · · · · · · · · · · ·	Sept. 11	Nov. 11	Oct. 24 Nov. 6	Oct. 2	July 11	Sept. 15	Nov. 16	Sept. 6	Oct. 22	May 16

### APPENDIX No. 3.

REPORT OF THE HARBOUR COMMISSIONERS OF MONTREAL FOR THE CALENDAR YEAR ENDED 31st DECEMBER, 1889.

HARBOUR COMMISSIONERS OF MONTREAL, SECRETARY'S OFFICE, MONTREAL, 25th March, 1890.

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, statement of the general receipts and disbursements of the Trust for the year ended 31st December, 1889.

The ordinary revenue from wharfage dues shows an increase over that of 1888

of about \$33,000, or over 15 per cent.

The following Departmental reports have already been forwarded you, viz.: the Chief Engineer's on the harbour works; the Harbour Master's, with comparative statements of the trade of the port; the Chief Engineer's on the maintenance of the buoys and beacons on the river; and the report on matters relating to the Pilotage District under the jurisdiction of the Commissioners.

From the Harbour Master's report it will be seen that there was a considerable increase in the business of the harbour during the past year, the increase of oceangoing vessels being 40 and of tonnage 40,692, while of inland vessels there was an increase of 347 and of tonnage 206,695, which gave a total increase in tonnage equal

to 15 per cent. over 1888.

A report on the improvement of the ship channel between Montreal and Quebec for the first half of the last fiscal year, or to 31st December, 1888, when the Department of Public Works assumed direction of the said work, was furnished to the said

Department in August last.

Under the new Act, 52 Vic., chap. 34, the buoys and beacons on the ship channel between Montreal and Quebec were, by agreement with the Marine Department, maintained by the Commissioners, but at a cost to the latter of over \$3,000, as will be seen by reference to the statement.

I have the honour to be, Sir,

Your obedient servant,

ALEXANDER ROBERTSON,

Secretary.

WM. SMITH, Esq., Deputy Minister of Marine, Ottawa.

### HARBOUR COMMISSIONERS OF MONTREAL.

STATEMENT of General Receipts and Disbursements for the Year ended 31st December, 1889.

### RECEIPTS.

<del></del>	Revenue.	Capital.
Balance at 31st December, 1888:—  Cash in Bank of Montreal and on hand  Special deposits do at interest.  Sundry accounts due for wharfage, &c	8 cts 7,664 14 140,000 00	
LESS—Harbour coupons outstanding. 642 50  Macadamizing stone, coal and timber on hand.	4,294 30 3,191 90	- 155,150 <b>34</b>
Montreal Decayed Pilot Fund (held in trust for) at 31st Dec., 1888:—  Montreal Harbour Debentures  do City Consolidated Fund  do City and District Saving's Bank (deposit at interest)	40,000 00 5,000 00 937 69	45,937 69
Trinity dues (5 per cent. of all pilotage dues) account above fund	2,549 37 2,533 86	201,088 03 5,083 23
Sundry Receipts on Capital Account:—  New construction account from Hochelaga Cotton Manufacturing Co. for making drain  Harbour dredging account, work performed for credit of  New channel operations, balance of cash advanced Mr. W. L. Scott in 1888.  Marine Department: grant for buoys and beacons for 1888.	621 38 149 90 52 64	- 823 92 - 7,000 00
Ordinary Revenue from Collector H. M. Customs, Montreal:— Wharfage dues on goods inwards	141,197 54 81,347 34	7,000 (0
From Wharfinger (or Local Traffic):—  Wharfage dues on goods inwards.  do o outwards  Tonnage dues on barges (incurred in May, 1888).  Commutation of dues on steamer's freight.  Rental of basin for small boats.  Rentals of spaces for lumber.  do do coal. do do small offices. do do scales. do do firewood.  Revenue from penalties.	8,173 22 2,422 93 20 78 10,300 00 50 00 2,260 00 1,556 70 972 75 900 00 444 25 14 00	- 249,659 51
Canadian Pacific Railway Co., rental of wharf tracks for 1888 and 1889  Department of Railways and Canals, rental of offices in harbour building  John Lee & Co., rental of portion of harbour yard	1,250 00 250 00	4,344 65
Sundry Receipts on Maintenance Account:— Harbour interest, from Bank of Montreal, on deposits	1,644 12 50 00 16 75 40 00 32 30	1,500 00
Buoys and beacons, work performed for credit of	66 63 12,000 00	1,783 17
		12,066 63

# STATEMENT of General Receipts and Disbursements, &c.—Concluded. DISBURSEMENTS.

		Revenue.	Capital.
F	apital Account, New Works, Plant, &c. — Iarbour railway, new siding on Section 31do plant, diving suit	\$ ets. 147 67 300 00 62,479 25	\$ ets
Ē	Harbour dredging in connection with new wharves at Hochelaga (see contra for credit).	57,073 28	120,000 20
N	New channel operations, for damage to Sorel buildings (see $contra$ for credit)		1,000 00
I.	Instreal Decayed Pilot Fund Account:— Pensions to old pilots and widows of pilots	4,172 49 25 00 11 19	4,208 68
On A	count of Interest, Management and Maintenance:— Harbour interest on debentures and Government Demand Loan (see contra		1,200 00
N H H H T H	for credit).  Arbour interest, Bank of Montreal, for paying July coupons.  Mrs. John Young, annuity.  Refunds of wharfage dues.  Deductions from two 1888 accounts to effect settlements.  Harbour expenses and management (salaries, &c.).  Printing, advertising and stationery.  Pravelling and incidental expenses.  Legal and notarial expenses.  Pilotage expenses, Quebec agent, office, &c. (see contra for credit).  Harbour dredging, cleaning out deposit in Sections 15 and 17; digging sand	112,405 00 137 50 600 00 147 18 127 50 23,469 83 1,595 92 145 63 101 00 955 57	
H	in Sections 19 and 21.  Harbour survey.  Electric lighting.  Harbour repairs (see contra for credit).	646 48 917 66 4,881 77 51,923 88	198,054 92
	Account of Buoys and Beacons:— Maintenance thereof during 1889 (see contra for credit)		,
	Total Disbursements		338,365 96
( V I S	nce at 31st December, 1889, made up as follows:—  Cash in Bank of Montreal and on hand  Wh. L. Scott, deposit with, on account buoys and beacons  Louis Paré, depoit with, on account timber  Sundry accounts due for wharfage, &c	63,392 35 20 23 34 18	
	Total of outstanding accounts. 17,997 15 LESS—Harbour coupons outstanding. 667 50	4. 200	
1	Macadamizing stone, coal, timber, lumber and treenails on hand	17,329 65 17,394 53	98,170 94
Mont I	real Decayed Pilot Fund (held in trust for), at 31st December, 1889:— Montreal Harbour Debentures	40,000 00 5,000 00 1,812 24	46,812 24
			483,349 14

ALEX. ROBERTSON, Secretary.

Harbour Commissioner's Office, Montreal, 15th March, 1890.

Verified,

RIDDELL & CARMAN, Auditors.

## REPORT OF THE HARBOUR MASTER OF THE PORT OF MONTREAL, FOR THE YEAR 1889.

HARBOUR COMMISSIONERS OF MONTREAL, HARBOUR MASTER'S OFFICE, MONTREAL, 6th January, 1890.

ALEXANDER ROBERTSON, Esq., Secretary, Harbour Commissioners of Montreal.

SIR,—For the information of the Board of Harbour Commissioners I beg to submit the following as my Annual Report for the year 1889, with six comparative statements, showing the number, tonnage, classification, nationality, greatest number of vessels in port at one time, number and tonnage of sea-going vessels consigned to the different agents, with statements showing the number and tonnage of inland vessels, and the greatest number in port at one time during the past ten years.

Six hundred and ninety-five sea-going vessels arrived in port during the season, of the aggregate tonnage of 823,165 tons (of this tonnage 49,538 passed into the canal), showing an increase of 40 vessels, and 40,692 tons in tonnage, as compared with the year 1888. Of these vessels, 526 were built of iron, of an aggregate tonnage of 767,654 tons, and 169 of wood, of an aggregate tonnage of 55,511 tons. Of inland vessels there arrived in port 5,847, of an aggregate tonnage of 1,069,709 tons, showing an increase of 347 vessels and in tonnage 206,695 tons, and a total of 6,542 vessels of all classes and 1,892,876 tons in tonnage, showing an increase of tonnage of vessels of all classes of 247,387 tons.

Some of the principal items of exports and imports during the season:-

### EXPORTS.

### Lumber.

There were shipped to the United Kingdom 113,746,611 feet; to South America 23,020,663 feet; total shipment, 136,767,274 feet, showing an increase of 15,787,393 feet over the previous year.

### Grain.

There were shipped 2,285,930 bushels of wheat, 6,553,950 of corn, 914,162 of ptas, 19,920 of oats, 69,213 of rye, making a total of 9,843,175 bushels, and an increase of 4,184,948 bushels over the previous year.

### Phosphate.

There were shipped 21,824 tons, showing an increase of 5,691 tons as compared with 1888.

### Flour and Cheese.

There were shipped in bags and barrels equal to 519,579 barrels, and of cheese, 1,144,396 boxes.

### Apples.

There were shipped during the season 138,020 barrels, during the previous seasen of 1888, 264,113 barrels, showing a decrease of 126,093 barrels. The crop of 1889 was about one-half of the previous year, which accounts for the great decrease in exportation.

### Cattle and Sheep.

Cattle shipped, 85,053 head, and 58,983 sheep, showing an increase of 24,053 head of eattle and 12,983 sheep.

### IMPORTS.

### Coal.

We had from Great Britain 32,481 tons, showing a decrease of 7,908 tons; from the United States 196,913 tons, showing an increase of 10,897 tons, making a total

of 229,394 tons; from the Maritime Provinces 350,285 tons, showing a decrease of 52,439 tons and a grand total of 579,679 tons. The Grand Trunk brought nearly all their coal in by rail, which accounts for the decrease by water of soft coal.

Portland and Roman Cement.

We had 115,912 barrels.

Scrap Iron.

Scrap iron has become quite an item of import. We had discharged in the harbour during the season 23,911 tons.

### WHARF ACCOMMODATION.

During the past season the extension of the wharves at Hochelaga has been pushed forward. I expect that in the early spring there will be two or three steamship berths available at the new works, and by the fall the work will be so far advanced that the St. Lawrence Sugar Refinery Company will be able to discharge

ships opposite to their refinery.

There has been a good deal of necessary repairs done to the wharves in the harbour during the season, such as re-planking nearly all the face of the wharf, from section 30 to section 40, rebuilding the wharf at the entrance to No. 1 Lock, repairing the wharf on the island used by the Hansa Steamship Company and White Cross Line, repairs to the pier used by the Montreal and Quebec line of steamers; also, rebuilding the wharf, sections 33 and 34, at Hochelaga.

A short portion of the roadway opposite the Canadian Pacific Railway and Grand Trunk Railway offices on the wharf was planked, which I consider a great success, I would strongly recommend that next spring the planking be extended west to the Allan Line, and east to section 16. The roadway between these two points being narrow, it is impossible to keep it in repair with macadam. Plank would make a good road; and, in my opinion, taking into consideration the number of men constantly employed trying to keep it in repair, planking would be much the cheapest.

# 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 each year.

Greatest Number in Port at one time.	228844888
test Nin Por in Por one tii	4422232244
Grea	Aug. do do do June Aug. July July June June Aug. July June Aug.
Тотя Топпяве.	628,271 531,929 554,692 664,263 644,374 643,374 683,854 889,699 870,773
Total Number of Vessels.	710 669 628 629 703 765 695
Топпяве.	12,606 11,686 11,686 11,126 11,126 1,774 1,432 8,194 7,714 7,714
Schooners.	113 125 127 128 128 127 128 127 127 127 127 127 127 127 127 127 127
Топпяде.	9,715 6,152 7,182 3,012 9,012 1,850 1,850 2,031 2,851 2,851
Brigantines	14 % % % % % % % % % % % % % % % % % % %
Tonnage.	3,252 2,377 2,702 2,417 1,036 3,38 3,061 1,118
Brigs.	11 6 2 7 8 1 3 4
Топпаве.	76,816 60,617 51,195 88,547 45,576 45,576 83,275 33,983
Barques.	241 261 262 263 263 263 264 264 265 265 265 265 265 265 265 265 265 265
Топпаве.	50,141 4,640 4,330 3,356 2,218 2,792 13,475 8,634 1,933
.sqidS	gr 4 2 2 2 1 1 - 1 - 2
Tonnage.	475,741 446,457 475,679 605,805 605,807 619,647 736,647 736,471 742,276
Steamships.	354 370 370 464 444 444 600 600 600
Years.	1880 1881 1882 1883 1884 1886 1886 1888 1888

# ALEXANDER ROBERTSON, Secretary.

PORT OF MONTREAL.

m the	Total Tonnage.	113,450 99,378 159,967 179,996 133,689 133,554 1157,481 157,481 208,882 203,952
t fro	of Vessels.	222 22 22 22 22 22 22 22 22 22 22 22 22
Por	Total Number	
lved in	.эзвипоТ	6,520 6,730 7,700 7,700 7,700 7,700 7,700 7,700 7,700 7,700 7,700 7,700 7,700 7,700 7,700 7,700
t arri	Schooners.	844444888
ssels tha	Топпяде.	2,500 1,005 1,015 1,015 2,307 466 342 701 701 701
g Ves	Brigantines.	117 113 13 10 10 22 23 33
owing the number, tonnage and classification of Sea-going Vessels that arrived in Port from Maritime Provinces the past ten years.	. ЭзвипоТ	413 553 307 307 704 313
on of t	Brigs.	100 11 .001
ssificatic the past	Топпаде.	36,234 10,636 15,574 8,636 5,036 11,997 2,535 8,676 8,676 9,679
nd cla	Barques.	8481x84141
ber, tonnage and classification of Sea-ge Maritime Provinces the past ten years.	Топпяgе.	2,492 734 734 1,199
er, to [ariti	.sqid2	ee
he numb	Топпаке.	62, 688 80, 040 135, 036 164, 382 117, 436 116, 784 119, 538 173, 076
ing t	Steamships.	193 88 194 88 194 88 194 88 194 84 194 194 194 194 194 194 194 194 194 19
COMPARATIVE Statement show	Years.	1880 1882 1883 1884 1885 1886 1887 1887 1889 1889

# ALEXANDER ROBERTSON, Secretary.

### FORT OF MONTREAL.

STATEMENT showing the Nationality and Tonnage of Sea-going Vessels that arrived in Port during the season of 1889 that were navigated by 20,254 seamen.

Nationality.	Number of Vessels.	Tonnage.
British Norwegian German French Spanish. Russian. Total	641 26 16 8 2 2	766,322 17,098 21,976 13,863 3,151 755

ALEX. ROBERTSON, Secretary.

### PORT OF MONTREAL.

Number and Tonnage of Sea-going Vessels consigned to the following merchants during the season of 1889.

No.	Names.	Steam.	Tonnage.	Sail.	Tonnage.	Total Ves- sels.	Total Tonnage.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	H. & A Allan. R. Reford & Co D. Torrance & Co Canada Shipping Co Kingman Brown Co. Carbray, Routh & Co J. G. Sidey McLean, Kennedy & Co. Munderloh & Co. Henry Dobell & Co. Anderson, McKenzie Co. F. C. Henshaw & Co W. Muir & Son J. & R. McLea Intercolonial Coal Co. Bossier, Frères & Co. Falkenberg, Duval & Co. Henry Dobell & Co. Kingman, Brown & Co. (Canal). Brock & Co. Kingman, Brown & Co. (Canal). Carbray, Routh Co. (Canal). U. S. Goodhue. J. G. Sidey (Canal) David Shaw. Wulff & Co. Twenty-four others.	18 16 14 15 9  15 15 8 6 3 5 3	169,702 108,583 95,883 71,173 41,587 28,804 25,038 24,100 24,076 19,946 9,746 16,476 15,639 14,632  9,944 7,365 6,265 6,265 6,265 6,265 6,265 6,265 6,265 6,265 6,265	15 	9,672 358 11,911 1,209 2,872 4,333	71 69 43 31 48 27 20 17 18 30 23 18 16 17 15 15 15 15 15 30 8 6 8 8 5 7 126	169,702 108,583 95,883 95,883 73,169 44,835 29,746 25,863 24,896 24,076 19,418 18,041 16,830 16,834 15,639 14,632 11,911 9,944 8,574 6,285 6,068 6,062 5,265 4,333 41,028
	Total	522	763,783	173	59,382	695	823,168

ALEX. ROBERTSON, Secretary.

### 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.		
1880.	6,489	1,044,380	253	July 7 November 4 September 29 do 5 July 9 October 1 August 25 May 31 August 14 do 15	
1881.	6,030	949,380	191		
1882.	5,947	848,780	190		
1883.	5,477	764,721	174		
1884.	4,808	726,015	161		
1885.	5,003	724,975	142		
1886.	5,521	809,819	178		
1887.	5,367	791,452	189		
1888.	5,500	863,014	163		
1889.	5,847	1,069,709	187		

ALEX. ROBERTSON, Secretary.

### PORT OF MONTREAL.

COMPARATIVE Statement showing the dates of the Opening and Closing of of Navigation, the first arrival from Sea, and the last Departure for Sea, the past Ten Years.

Years.	Opening of Navigation.	Closing of Navigation.	First Arrival from Sea.	Last Departure for Sea.
1880. 1881. 1882. 1883. 1884. 1885. 1886. 1886. 1887. 1888.	do 21 do 11 do 27 do 22 May 5 April 24 April 29	January 2, 1882.  December 9 do 16 do 18 do 7 do 4 do 23 do 14	April 29	do 23 do 21 do 20 do 20 do 20 do 25

ALEX. ROBERTSON, Secretary.

### CHIEF ENGINEER'S REPORT.

HARBOUR COMMISSIONERS OF MONTREAL, CHIEF ENGINEER'S OFFICE, MONTREAL, 14th March, 1890.

ALEXANDER ROBERTSON, Esq., Secretary, Harbour Commissioners of Montreal.

Dear Sir,—I beg to report as follows upon the maintenance of the buoys and beacons of the ship channel between Montreal and Quebec during the navigation season of 1889.

The maintenance of the buoys and beacons in 1889 was carried out for the Government Department of Marine by the Harbour Commissioners, under a special agreement for the year. The service was performed by the Commissioners' officers and steamers, and it was done in connection with the Montreal harbour works—that is, the officers, men and boats have been employed in either work as needed, and the expense charged to the proper account.

expense charged to the proper account.

The placing of the buoys was commenced on 18th April, which was as soon as the clearing away of the ice permitted. Two steamers left Sorel on that day, one to place the buoys in the Contrecœur channel and the other to first set a few important buoys at the lower end of Lake St. Peter, at Becancour and Champlain,

and afterwards to place those at Cap à la Roche.

All the buoys necessary for the safe navigation of the river at the high water stage, and such as are usually first placed in the spring, were in position by the 23rd, and the greater part of the remaining buoys were placed by the 25th April.

During the summer the following additions and changes of position were made in the buoying, in order to facilitate the navigation of the 27½ foot channel. In the lower Becancour traverse the buoys were changed from the north to the south side of the channel. At the Becancour Bend the large red iron buoy was moved further down stream in order to guard the point of the shoal. At Ile Delorier an additional spar buoy was placed on the north side of the channel. On the Varennes curve an additional spar buoy was placed on the south side of the channel. An additional spar buoy was placed on the south side of the channel above Longueuil. An additional large iron buoy was placed on the south side of the channel just below Ile Ronde.

Five new steel buoys, designed to stand in the ice during winter, were made and placed instead of ordinary buoys, at the following places:—One at Pointe aux Tremble, en haut; one at Contrecour; one on Lake St. Peter; one at Nicolet, and one at Becancour. These were not taken up in the fall, but were left to pass the winter under the ice and be available in the spring.

The usual "balizing" of the spar buoys, to make them more easily seen in time of smoke and fog, was commenced on the 5th August and continued till the close of

navigation.

The line of the dredged channel between Champlain and Pointe Citronille was slightly changed after its beacons were built, and last summer these were corrected in position, so as to range on the exact centre line of the channel as finished.

No public notice for the time of lifting the buoys in the fall was issued by the Commissioners, but immediately after the last ship had passed down the river, on 25th November, the lifting of the buoys was commenced with two steamers, and by the 27th everything was lifted and stored for the winter.

No accidents occurred to ships during the season which are traceable to the buoying.

Total.... 231

Of these, 24 spar buoys and 8 iron and steel buoys were left to winter in their places in the river, and the remaining 199 buoys are stored at Montreal, Sorel, Three Rivers and Batiscan.

Besides these, there are in stock as surplus or spares:—

Spar buoys (wooden)	160 13
Total	173

The cost of the service for the year is \$14,860.53.

The comparison of the cost with former years is as follows:-

1884	\$ 7,595	44
1885		
1886	7,018	42
1887		
1888	6,944	09
1889	14,860	<b>5</b> 3

Appended are abstract tables and details connected with the service.

The placing and maintenance of the buoys and beacons has, since the close of the year, been given over to the Sincennes-McNaughton Company, under contract from the Department of Marine. This service, on behalf of the navigation of the ship channel between Montreal and Quebec, has, therefore, passed out of the hands of the Harbour Commissioners, after having been performed by them and their predecessors, the Trinity Houses of Quebec and Montreal, since the passage of the Act 45 Geo. 3, chap. 12, in 1805.

Yours respectfully,

JOHN KENNEDY,

Chief Engineer.

WM. SMITH, Esq., Deputy Minister of Marine, Ottawa. Table showing in detail the Numbers, Localities and Description of the Buoys on the Ship Channel near the close of Navigation, 1889.

	Locality.	Colour.	Description.
	v		
Daint Th	combles on hea	Pod	Steel cylinder.
	rembles, en bas		
Pointe Planto	on, below wharf	do •	Large cedar spar.
Crondine Ba	rgargendieretture Simon	Red	do Tron taner
do Ho	orseback Shoal	Black	Steel cylinder.
	վ		
do do	, lower end		do do
do		Black	do
do	upper ender	Red	do do
do		Red	do
Opposite Pou	illier Raver	Black	Large cedar spar.
Cap a la Roc	verhe, curve.	Red	do
do		Black	do
do do	middle	Red	Iron, bottle shaped.
do		Red	Wood barrel
do	upper	Black	Steel cylinder.
do Can Levraut.	north channelBellefeuille	Black	Steel cylinder.
do	bend	Red	Large cedar spar.
Batiscan Tra	verse	Black	do do
do		Black	
do	*****************	Red	do do
do do	*****************	Red	
do do	T		
St. Pierre de Batiscan And	es Becquetts	do	do
do		Red	do
do do		Red.	do do
do		Black	do
Champlain			
do .		Black	do
	ubord Shoal		do do
do	do	do	do
do	dodo		do do
do Becancour be	end		Steel taper.
do		Red	Large cedar spar.
Becancour, u	pper traversedo	do	
do	do	do	do
do Cana Madelia	do ne	do	do do
do		do	do
Three Rivers		do	
do		Red	do
do	TA CI .	Black	do
Point St. Fra	ancis, Force Shoal	Black	do do
do Iron	Shoal	Red	Steel taper.
Ido Bank		Black	Large cedar spar.

Table showing in detail the Numbers, Localities and Description of the Buoys on the Ship Channel, &c.—Continued.

			Colour.		
	Locality.				Description.
Nicolet Trave	se		Black	Cedar spar.	
Curve at Ligh do	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		do	do do	
do				do	
do				do	
do				do	
do Lightship No	do 3 to White Buc	· · · · · · · · · · · · · · · · · · ·	Red	do do	
do	do do	, <b>y</b>	do	do	
do	do			do	
do	ďο			do	
do	do			do	
do do	do do			do do	
do do	do			do	
do	do		Red	do	
do	do			do	
do	do			do	
do do	do do		Black	do do	
do	do			do	
do	do			do	
do	do			do	
do	do	• • • • • • • • • • • • • • • • • • • •		do	
do do	do do			do do	
do	do			do	
do	do			do	
do	do			do	
White Buoy, do	curve		. do	do do	
do					
,			Black	Iron taper.	
	ite Buoy				
	curve	<b>2</b>	Black	do do	
do do	do Tiguramp No	J. 4	Black	do	
do	do			1 .	
do	do		. Red		
do	do do		Black		
do do	do do		. do		
do	do do		Black		
do	$\frac{\mathbf{do}}{\mathbf{do}}$		. do	. do	
do	do		. Red	. do	
do	do			do	
. do do	do <b>d</b> o	• • • • • • • • • • • • •	. do		
do	do		. Black		
	htship No. 2			1 1	
	do	· · · · · · · · · · · · · · · · · · ·			
	do	· · · · · · · · · · · · · · · · · · ·	Black	. do . do	
	do		Red		
٦ .	do		Black	. do	
Lightship N	o. 2 to Lightship	No. 1	. do	. do	
do	(	io	. do		
do		do do	Red Black		
1 4					
do		do	do	.l do	
do do do	•	do do	do Red		

Table showing in detail the Numbers, Localities and Description of the Buoys on the Ship Canal, &c.—Continued.

			i		,
No. of Buoy.			i		
30		T 124		Calann	Doganintian
f I		Locality.	1	Colour.	Description.
Ö					
ું					
Z					
111	Curve at Ligh	htship No. 1		Black	Cedar spar.
111 A		lo		Red	do
112		lo		Black	do
113	d	lo		do	do
114		do			Steel taper.
115		Traverse			Cedar spar.
116	, do			Red	
117	do			Black	do
118	do			do	do do
119	do			Red	Iron, irregular shape.
120 120 A	do	to Stone Island	•••	do	Large cedar spar.
120 A 120 B	do do	do			do
1201					do
122A					
122B					do
122C	do .			Black	
123	Pouillier Nep	oigon, Sorel		do	do
124		verse, Contrecœur Channel		do	Steel cylinder.
125	do				Cedar spar.
126	do			Red	do
127	do			Black	do
128	do			Red Black	do do
$\frac{129}{130}$	do do	-		Red	do
131	do				1 -
132		urve, Contrecœur Channel		do	1 -
133	do			do	do
134	do				do
135	do	do		Red	
136	do			Black	
137	do			Red	
138	do				
139	do			Red	do
140		$\mathbf{Bend}$			do do
$\frac{141}{142}$	do do				
143		bend			do
144	Bend Contre	ecœur Channel	· • • • •	Black	
145	do	do		Red	do
146	do	do			
147	do	do		Red	do
148	do	do			
149	do _	do		Red	do
150		etion			. do
151	do			1 -	do
152	do				do
153	do	• • • • • • • • • • • • • • • • • • • •	• • • • •	do	do do
$154 \\ 155$	do Innetion Co	ontrecœur and Lavaltrie Chan	nele	White and	1 40
199	o uncolon, Co	moroccui and navaione Onan		Black	Steel taper.
156	Junction Cur	rve, Contrecœur		Black	Cedar spar.
157		annel		do	Large cedar spar
158	do			do	Cedar spar.
159	do		• • • • ·		
160	do				•
161	do				
162	do				Iron taper.
163	L do				Cedar spar.
164		trie Channel			
165		Traverse			
166	do do	***************		1 -	•
167	t uo			15 ao	i 40
	10- 01		1	10	

Table showing in detail the Number, Localities and Description of the Buoys on the Ship Channel, &c.—Continued.

	Locality.	Colour.	Description.	
	incanty.	Colour.	Description.	
G		Divi		
do	raverse	do	Cedar spar.	
			Large cedar spar. do	
	Plum Island			
	nt			
do do				
do			do	
	and, Verchères		do	
			do	
			do	
do			do	
A do		do	do	
			do	
	d		do	
do			do	
do a			do	
	ve, lower end			
do do	middle		do	
do	do upper		do do	
	nnes		do	
do			do	
do			go .	
do			Steel taper.	
do		do	Large cedar spar.	
do			do	
do			do	
do			do	
do			do	
do			do	
do			do	
do do			do do	
	• · · · · · · · · · · · · · · · · · · ·		do	
do			do	
	on, Longue Pointe			
	,			
$\mathbf{A}_1$ do		do	do	
Hochelaga		Red	do	
A Ile Ronde	·     ·	Black	Steel cylinder.	
Montreal Har	bour	do	Large cedar spar.	
do				
do			do	
A do		do	do	

ALEX. ROBERTSON, Secretary.

Abstract Table showing number of buoys on the Ship Channel near the close of Navigation and summary of work of Maintenance for season of 1889.

	Number of Buoys.			Number of Times worked at.						
Locality.	Wood.	Iron or Steel.	Total.	Entirely lost and replaced by another buoy.	Found lying flat and replaced by another buoy.	Found too low and replaced by another buoy.	Ballast adjusted.	Other defects corrected.	Balizee.	Total number of times worked at.
Pointe aux Trembles (en haut) to Three Rivers	38 80	19 5 5	57 85 89	3 9	1 1 2	6 46 34	31 55 66	54 43 90	55 164 140	260 467 501
Totals	202	29	231	26	4	<b>8</b> 6	152	187	359	1,228

Table showing new Buoys placed in entirely new positions during season of 1889.

Date.	Locality.	Number of Buoy.	Colour.	Description.	Remarks.
do 21	Ile Delaurier	1	Black Red Black	Wood do	Temporary Buoy.

# TABLE showing the Number and Localities of the Beacons for marking the Ship Channel at the close of Navigation, 1889.

Locality.		Description.	Rei	narks.
St. Antoine.  Horseback Shoal. Grondines Pointe. Grondines. Champlain. Cap de la Madeleine—Old Channel Cap de la Madeleine—New Channel Nicolet Traverse. Ste. Anne de Sorel Contrecœur—Lower Pair. Contrecœur—Upper Pair. Contrecœur—Ile St. Ours. Ile de Laurier. Ile à l'Aigle.  Total.	2 1 2	Square Diamond. Blind Lights. Square do Cylindrical Square do Diamond. Square Diamond. do do	do do do do do do do do do do do do do d	do do do do do do do do do

# Abstract of Steamers' time employed in the Maintenance of Buoys and Beacons during the Season of 1889.

Month.	Tı	ME OF SERVI	CE.	Remarks.
Honon,	Buoys.	Beacons.	Totals.	- Remarks.
April. May June. July.	Days.  17 19 104 94 114	Days. 2 3 6	Days.  17 21 13 $\frac{1}{2}$ 15 $\frac{1}{2}$	Commenced placing Buoys April 18th.
August. September October. November Totals	11½ 11 4 18¾ 110½	1 1 1 1 1 2 2 14	$ \begin{array}{r} 104\\ 12\frac{1}{4}\\ 12\frac{1}{5}\\ 4\frac{1}{5}\\ 18\frac{1}{4}\\ 114\frac{1}{5} \end{array} $	Finished taking up Buoys November 27th

# Steamers Employed in the Maintenance of Buoys and Beacons during Season of 1889 and Time of Service of each.

Name of Steamer.	Tı	me of Servi	CE.	D. I
Name of Steamer.	Buoys.	Beacons.	Totals.	Remarks.
McNaughton	Days.  90 43 53	Days. 14	Days.  104 43 53	Working season from April 18th to November 30th, 195 days, not including Sundays.
Totals	1001	14	114½	•

### APPENDIX No. 4.

### QUEBEC HARBOUR COMMISSIONERS' REPORT FOR THE YEAR 1889.

Quebec, 14th January, 1890.

SIR,—I have the honour to transmit you herewith the Commissioners' report, in duplicate, with its annexures, for the year 1889, prepared in conformity with the requirements of the 38 Victoria, chapter 55, section 14, as also a complete statement of the Commissioners' accounts for the same year.

In consequence of the illness of our Chief Engineer, Mr. Perley, I am compelled to omit his report on the harbour works. I will forward it as soon as it will be in

my hands.

I have the honour to be, Sir,

Your obedient servant,

A. H. VERRET, Secretary-Treasurer.

WM. SMITH, Esq.,
Deputy Minister of Marine,
Ottawa.

### QUEBEC HARBOUR COMMISSIONERS' REPORT FOR THE YEAR 1889.

(Under 38 Victoria, Chapter 55, Section 14.)

Quebec, 2nd January, 1890.

To the Honourable

CHAS. H. TUPPER,

Minister of Marine and Fisheries,

&c., &c., &c.,

SIR,—In conformity with the requirements of 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 1889.

### CHIEF ENGINEER'S REPORT.

The annexed report from the Chief Engineer, Mr. Henry F. Perley, conveys all the information in relation to the harbour works under his charge for last year.

Although this year has seen the completion of the harbour works which were under contract, it will be necessary to improve a portion of Pointe-à-Carcy wharf, facing the Tidal Basin, in order to obtain in the whole basin a uniform depth of 27 feet at low water. The Commissioners have, for that purpose, instructed their Chief Engineer to prepare a plan, with specifications and estimate, of this contemplated improvement.

### GRAVING DOCK.

The Commissioners have continued to manage the Graving Dock, under the control of the Public Works Department.

Three vessels have used the dock during the season of navigation, viz.:-

The first, SS. "Polynesian," 3,983 tons gross. The second, SS. "Deddington," 2,124 do
The third, SS. "Canopus," 2,802 do

The "Polynesian" was docked the 28th May, and undocked the 26th August. The "Deddington" was docked the 27th August, and left the 13th October.

The "Canopus" came in the 25th October, and was undocked the 7th November.

An agreement has been made with the Richelieu and Ontario Navigation Company for the docking of their boat "Quebec" during the winter, and this vessel has

taken possession of the berth the 24th November.

This valuable property of the Government has been kept in the best condition, and has given entire satisfaction to those who had charge of the vessels which have used it. In order to protect the vessels against fire, the first-class force pump in the engine house has been supplied with 1,000 feet of hose.

### DREDGING.

The following quantities have been dredged, during the working season, under the contract of the 23rd May, 1887:—86,688 cubic yards, at a depth of 26 feet below low water mark; 690 cubic yards, from 26 to 28 feet; and 9,252 cubic yards of bottoming in the Tidal Basin.

### SOUTH WALL, HARBOUR WORKS.

The last portion of the Wet Dock, the south wall, was completed early in November, with the exception of a certain quantity of dredging which will have to be done to bring the bottom to a uniform depth. The cost of the land, which had to be appropriated in connection with this work has been settled.

### LOUISE EMBANKMENT AND BASINS.

The additional railway siding accommodation on the north side of the Embankment, alluded to in last report, has been open to the traffic early in the spring. It has proved to be most beneficial to the unloading of lumber and deals from cars into batteaux and barges.

A large Fairbanks scales, capable of weighing fifty tous, has been erected on the Embankment, for the special accommodation of the coals and other heavy goods

forwarded by cars.

In order to facilitate the loading of cars an elevated platform has also been.

erected on the Embankment.

At an interview held on the 27th May with the shippers and mill-owners interested in the shipping of goods in the Louise Basin, it has been agreed upon that the railway track on the south side of the Embankment, next the water, would be kept clear of all description of goods during the shipping season, to enable the shipments to be made direct from cars to steamships. Regulations to that effect have been made and have given general satisfaction, although on some occasions the circulation has been temporarily intercepted through incumbrance caused by the accumulation of coals.

The completion of the Wet Dock, which will be available next season, will con-

siderably improve and increase the facilities for loading and unloading goods.

In order to ascertain whether large steamers of the size of those intended to be subsidized for carrying the mails could enter the Tidal Basin through its present entrance, the Commissioners have addressed to that effect a letter to the Harbour Master and to the Directors of the Corporation of Pilots, with a request to convey their suggestions as to what might be done to meet the emergency, in case they would see objections to the same. The answers received were similar, both authorities declaring that they were of opinion that the vessels in question could, without any difficulty whatever, go in and out of the basin through its present entrance.

Although this opinion is of a great weight, it has not been accepted as decisive, and it is possible that the matter will be considered de novo when it will become

necessary to take a definite action.

On the 19th August a deputation of the Quebec Board of Trade waited on the Commissioners for the purpose of urging the necessity of affording facilities in the shape of sheds for the landing on the Embankment, of perishable goods specially, and others.

Subsequently the Commissioners were invited to accompany the members of this Board on a visit to the Embankment in order to select a suitable spot for the erection of the proposed shed. The visitors were unanimous in selecting a spot on the north end of the cross-wall.

The plans, with specifications and estimate, of the shed, have been prepared and are under consideration. There cannot be any doubt that the project will be carried out

### DRAW BRIDGE.

The construction and erection in the place of the draw bridge across the entrance to Wet Dock harbour works has been completed.

### DREDGING OF THE FLY BANK CHANNEL.

The dredging of the Fly Bank channel is considered now as completed, the bottoming of a very small portion having to be done, which will necessitate only a few days work, if, however, it is judged necessary to have it done.

The quantity of material so dredged this year amounts to 66,283 cubic yards, which, added to the 66,811 cubic yards previously dredged, gives a total of 133,094

cubic yards.

### LEASE TO THE GRAND TRUNK RAILWAY COMPANY.

The lease of the premises occupied by the Grand Trunk Railway expiring on the 1st May, and the Commissioners being aware that the space occupied by them was not sufficient for their winter traffic especially, a proposal was made to the company for a renewal of the existing lease with, in addition, the grant of the use of the whole front of Wellington Wharf adjoining their premises, together with the portion of its surface which was occupied by Mr. John Baile.

The proposal having been favourably considered, a lease for five years has accordingly been drawn up and signed. It stipulated in same that permission is given to the company to erect whatever buildings they may require, in the shape of freight sheds of similar description to the addition which had been recently made

to their existing shed.

### COAL SHED ON WELLINGTON WHARF.

In consequence of the agreement made with the Grand Trunk authorities, Mr. John Baile has been deprived of the portion of Wellington Wharf which he had occupied for years. At his request a coal shed has been erected on a vacant lot in rear of the wharf. Its dimensions are as follows: 136 feet in length, 30 feet in width and 12 feet in height. Mr. Baile has taken a lease of same for a term of three years.

### REPAIRS TO PROPERTY.

The Pointe-à-Carcy and East India wharves are still in great need of repairs. As soon as they will have the means to do so the Commissioners intend to rebuild those two wharves from low water mark to the level of Atkinson's wharf, and to a depth of about fifty feet.

The remainder of the property under the control of the Commissioners is in the

best state of order.

The railway track on Pointe-à-Carcy wharf has been raised, ballasted and supplied with ties.

121

Two thousand one hundred and forty-five tons of stone, 295 tons of sand and 275 tons of iron and copper dross, all consisting in ballast taken from ships, and 1,240 tons of rubbish, secured from the demolition of the St. John street houses, have been dumped, during the year, into Pointe-à-Carey Wharf.

Two thousand eight hundred and twenty-five tons of stone, 150 tons of stone and rubbish, and 165 tons of sand and stone, all consisting also in ballast taken from

ships, have been dumped into Wellington Wharf.

Considerable repairs have been made to Wellington Wharf previous to its surrender to the Grand Trunk authorities. It has been raised to the level of the adjoining wharf, the whole front has been lined with timber, and its filling up to

coping level has been completed.

Seven hundred and fifty-eight tons of stone and rubbish, secured from ships in ballast, have been dumped into the Grand 'I'runk Wharf, and 80 tons stone from the same source were unloaded on the breakwater, for the purpose of filling a hole at its north end.

### TRIAL.

The master of the barque "Melmerby" was tried the 26th June for having refused and neglected to obey the directions of the Harbour Master, who had ordered him to haul his ship astern. The charge was easily proved, and the master was admonished and condemned to pay the costs, no fine having been set upon him, in consideration of the promise that he would immediately obey the directions in question, and in consideration also of the expression of his regret at having refused to obey same.

### ICE CUTTING.

Twenty-eight thousand seven hundred and seventy-four blocks of ice, all for local use, have been cut during the winter 1888-89, a difference, in excess, of 2,449 in the harvest of the previous year.

To this report are annexed the various statements conveying the information yearly furnished to your Department in connection with the harbour, as also a complete statement of the Commissioners' accounts for the year.

I have the honour to be, Sir,

Your most obedient servant,

A. H. VERRET,

Secretary-Treasurer.

### QUEBEC HARBOUR COMMISSION.

COMPARATIVE Statement of the Revenue of the Commissioners, for the Year 1888 and 1889.

	1888.	1889.	Differe	ence in 1889.
Tonnage dues. Import do Export do Harbor do Property Receipts. Interest. B. & D. W. lots	24,720 70 1,023 82 1,977 37	16,739 96 3,278 97 6,493 61 2,415 09 23,919 63 508 61 1,977 37	2,048 19 266 21 1,386 91 204 18 801 07 515 21	do do Decrease. do do
Sundries	305 75 53,458 14	636 83 55,970 07	2,511 93	Increase. Increase.

CR.	\$ cts.	surer.
	\$ cts. 6,900 00 7,75 00 2,340 00 6,79 79 9,401 80 7,63 50 200 00 4,01 50 4,01 50 4,01 50 8,33 85 1,518 67 2,3920 00 3,385 96	VERRET, Secretary-Treasurer.
REVENUE AND EXPENDITURE.	By Officers' salaries Reporters' do Commissioners' attendance. Legal expenditure Property do Report and annexures, 1889-90. Auditors for 1888 Heating apparatus Harbour-master's expenses. Sundries Interest. Profit and loss	A. H. VERRET Secretary-
EXPI	1889. Dec. 31. By	
UE AND	\$ cts.	
REVEN	\$ cts. 16,739 96 3,278 97 3,278 97 6,438 61 2,415 09 23,919 63 1,577 37 601 61	
В.	To Tonnage Dues. Import do Export do Harbour do Property receipts. Beach and deep water lots. Interest. Sundries	Jas. Woods, Bookkeeper.
Dr.	1889. Dec. 31. To	

123

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	Dr. Statemen	rr of Assets	and Liabili	ties pe	STATEMENT of Assets and Liabilities per Balance Sheet of date.		CR.
							•
1889.	Assetts.	es cts.	s cts.	1889.	LIABILITIES.	e cts.	es cts.
Dec.	Dec. 31 Real Estate:—  Breakwater wharf.  Point-à-Carcy do East India do Grand Trunk do Wellington do Atkinson's do Reynar's do	220,498 63 276,085 31 48,537 99 15,604 07 86,522 95 51,080 70 9,918 29		Dec. 31	31 Quebec Harbour debentures. Receiver General. Dominion Government—Harbour improve ments. Steamer "Quebec". Corporation for taxes.	3,425,900 00 14,460 00 14,500 00 200 00 1,975 28	3,457,035 28
	Are Beach and Deep Water Lots:—Capital at debit sundries	35,162 54 7,221 46 988 68	43 379 68		Composed as follows :— Beach and deep water lots Profit and loss	54,706 31 225,597 55	280,303 86
124	Rents, Wharfage, &c. :— Due by Fund as per Balance Sheet Rents accrued, but not due	9,713 67 1,637 46	11,351 13				
<u>L</u>	Cash:—On hand In La Banque Nationale	17 91 27,212 39	27.230 30		,		
	Harbour Improvements Graving Dock—Revenue Jackscrews—On hand Tools Office furniture.		2,932,769 92 9,002 93 394 87 1,503 80 3,463 57				
			3,737,339 14				3,737,339 14
JAS.	JAS. Woods, Book-keeper.				A. II. VERRET, Secretary Treasurer.	retary Trea	surer.

We hereby certify that we have examined the statement of Assets and Liabilities of the Quebec Harbour Commission on 31st December, 1889, and that we have found the same correct.

QUEBEC, 13th January, 1890.

53 Victoria.

A. GABOURY, ) A. AHERN,

H. VERRET, Secretary-Treasurer. We hereby certify that we have examined the books and vouchers of the Quebec Harbour Commissioners for the year ending 31st December, 1889, and that the above is a correct copy of the Balance Sheet.

Book-keeper.

QUEBEC, 13th January, 1890.

125

STATEMENT showing the Cost of the Quebec Harbour Works up to the 31st December, 1889. QUEBEC HARBOUR COMMISSION.

Remarks.	\$ cts. \$	
Amount available.	\$ cts.	
Designation of Statutes authorizing Ex-	36 Vic., c. 62 43 Vic., c. 17 45 Vic., c. 47 47 Vic., c. 9. 49 Vic., c. 19 50-51 Vic., c. 19 41.	
Total Amount Voted.	\$ cts.	7
Total Amount received from Federal Government	\$ cts.	
Net Cost of Works to Date.	\$ cts.	•
Amount of Harbour Commissioners Sinking Fund and atomers Sinking Fund by 51 Vic., cb. 6, has become part of Con. Rev. of Canada.	\$ cts. *154,740 82 +17,329 95 172,070 77	
Amount of Harbour Commissioners Sinking Fund and accumulations which by 51 Vic., cb. 6, has become part of Con. Rev. of Canada.	\$ cts.	
Reduction effected under 51 Vic., ch. cepresenting Vinterest and Sinking Fund paid out of Capital.	\$ cts. *378,670 05 +17.329 95 396,000 00	g Fund.
Total Expenditure including Interest, &c.	\$ cts.	+ Sinking Fund.
Nature of Works.	Harbour improvements	* Interest.
• •	126	

tified, A. H. VERRET

> Harbour Commissioners Oppice, Ottawa, 2nd January, 1890.

### APPENDIX No. 5.

REPORT OF THE HARBOUR COMMISSIONERS OF THREE RIVERS FOR THE CALENDAR YEAR ENDED 31st DECEMBER, 1889.

SECRETARY'S OFFICE, THREE RIVERS, 5th February, 1890.

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, 1889; also a comparative statement of trade and navigation of the port during the same year.

I have the honour to be, Sir,

Your obedient servant, GEORGE BALCER.

Secretary.

WM. SMITH, Esq., Deputy Minister of Marine, Ottawa.

### RECEIPTS.

The Receipts were as follows, viz.:—		
FROM THE COLLECTOR OF CUSTOMS, THREE RIVERS.		
Harbour dues on goods, inwards. do do outwards. Tonnage dues on vessels. Moorage dues.	\$491 56 567 94 592 04 103 35	
LOCAL TRAFFIC.		
Harbour dues on goods, inwards.  do do outwards.  Tonnage dues on vessels.  Commutation on goods and vessels.  Rent of wharf and moorage.	534 99 271 81 994 74 864 41	
Total Receipts		4,714 60
DISBURSEMENTS.		
The Expenditure was as follows:—		
Salaries of officers Rent, fuel, office expenses, sundries Printing expenses Travelling do Collection refunded	\$1,511 34 646 75 37 75 40 50 56 54	
CONSTRUCTION ACCOUNT.		
Repairs on wharf properties	397 40	
Total Expenditure		\$2,690 28

A. 1890

$\vdash$	$D_{R}$		,	BALANCE SHEET.	SHEE				Ch.
1889.		es cts.	es cts.	\$ cts.	1889.	•	s cts.	s cts.	e cts.
an. 1	an. 1. Deposit in Bank.	1,705′54	1,735 06		Dec. 31	Dec. 31 Expenses for administration. Harbour dues refunded	2,236 34 56 54	2,292 88	
ес. 31	Dec. 31. Harbour dues collected during 1889	:	4,714 60			Expenses for harboar works		397 ±0 544 ±8	
	Amount at debit: Parties for rent of wharf do harbour dues.	333 33 211 15	·			Deposit in Bank	3,540 94	3,759 38	
			544 48	6,994 14			1		6,994 14

128

STATEMENT of the Number and Tonnage of Sailing Vessels and Steamers entered Inwards and Outwards at the Custom House, at Three Rivers, for the Year ending 1889.

Return of Vessels Inwards.			Return of Vessels Outwa	rds.	
Total of vessels arrived	No. 31	Tonnage. 28,998	Total of vessels cleared	No. 31	Tonnage. 28,998
Number of steamers	15 16	17,760 11,238	Number of steamers	15 16	17,760 11,238
Nationality.			Nationality.		
British and Canadian Steamers Scandinavian, sailing vessels French, steamers. Argentine Republic, sailing vessel	7	14,052 4,393 6,208 3,708 637	British and Canadian	21 7 2 1	18,445 6,208 3,708 637
Sailing from	,		Sailing for		
Canadian ports. French do English do South American ports Belgian do Scandinavian do	2 3 4	17,846 2,847 2,653 2,595 2,099 958	British Ports	15 8 5 3	17,338 8,707 2,541 412

### LOCAL TRAFFIC.

	Number.	Tonnage.
Bateaux, not registered	241 29	0 504
Barges. Steamboats	81	2,584 8,447 20,911
American Barges. Vessels wintering over.	45 34	4,406 2,345
Coson williams over	620	38 603

Richelieu and Ontario Company's steamers and local boats not included.

COMPARATIVE STATEMENT OF EXPORTS AND IMPORTS DURING THE YEAR 1889.

The total amount of lumber shipped during the season of 1889 was 42,778,000 feet, B.M.—about the same as in 1888. The movement in our staple article of export thus remained stationery: in other words, it remained at a reduced figure compared with former years.

The trade with Great Britain was somewhat more active in 1889; the quantity shipped to that country being 14,857,000 feet, B.M., as against 9,370,000 feet in 1888. Still, it amounts to much less than the trade of 1887, in which year 23,750,000

feet, B.M., were shipped direct to English ports.

Our commerce with South America has, to a certain extent, been resumed, and 2,143,000 feet, B.M., of lumber, were shipped to the Argentine Republic, as against

Nil last year.

To the United States 18,366,000 feet, B.M., of lumber were shipped, as against 19,500,000 feet in 1888. Thus, on the whole, but very little difference exists in the total figures of our lumber trade exports for the last two years, and we have once more to deplore the gradual decline in this the shipment of our principal item of

export

Such a decline in our lumber trade as we have mentioned on former occasions is not merely due to the general condition of this business, nor to the gradual reduction in the produce of our timber forests. We have to account for it by the absence of proper shipping facilities in our harbour. For the limited and insufficient state of our wharf accommodation, which, with the exception of the Commissioners' wharf, is scarcely sufficient to accommodate our local trade. The want of the necessary space for piling and sorting the lumber are forcing the merchants and shippers to send the produce of the saw mills in the district of Three Rivers by lighters to Quebec, and even to Montreal, for transhipment into sea-going vessels, instead of shipping direct from our port, as in former years, and as both producers and shippers intended to do when the Harbour Commission was established, and hopes were entertained that Three Rivers would prove to be the nearest and most suitable and economical port for the shipment of sawn lumber. As for the importance of such establishments, we only mention that the River Nicolet alone produces annually from 25,000,000 to 30,000,000 feet, the Batiscan and Ste. Anne about 20,000,000 feet, the Rivière du Loup, the Yamachiche, the Becancour, the Maskinongé and some establishments along the line of railway turn out a very large quantity all told, without alluding to Ottawa lumber, the shipment of a portion of which from Three Rivers has been entertained for years, and is still entertained by some of the most prominent firms in the lumber export trade.

Another proof that the decline in this trade is not due to a lack of enterprise on the part of our citizens is to be found in the gradual, but steady, increase in all

other branches of our export trade.

Disappointed in their expectations to receive from the often-promised harbour improvements the now necessary facilities for the carrying on and extension of the lumber shipping trade, the attention of parties interested in this business was directed to other quarters. Consequently, we find that, while the business relations with England and other European countries remained almost unchanged, a larger development was given to American and interprovincial commerce. This will also account for the absence of increase in the total tonuage of sea-going vessels at our port.

During the last decade a continual increase is noticed in the volume of our commercial transactions. In 1880 the aggregate volume of our trade amounted to a little over \$600,000. In 1889 it reached the total figure of \$1,023,692, divided as

follows:--

Exports	
Imports	180.242

The exports are divided as follows:-

### To the United States.

10 the Ohitea States.		
30,261 tons hay  9,914 sheep 36 horses 30,573 dozen eggs Other produce of field and farms 18,366,407 feet, B.M., lumber 11,350,000 shingles Railroad ties Telegraph poles Other wood goods 504 cords hemlock bark. Pulp wood Wood pulp (manufactured). Furs and skins 55 tons oxide of iron Miscellaneous	Value. \$276,474 22,835 4,666 4,819 3.469 178,594 24,581 8.040 6.000 5,836 2,496 4,507 16,891 6,903 1,083 9,466	
		\$576,660
To Great Britain.		
7,735,750 feet, B.M., pine deals 6,561,500 do spruce " 380,500 do deal ends 180,000 do boards 153 tons square birch Furs	\$130,348 61,216 6,204 2,736 981 250	<b>\$2</b> 01,735
$To \ New foundland.$		
Machinery Provisions General merchandisc Twenty horses Lumber Shanty rigging.	\$ 15,500 6,600 1,500 2,500 2,000 6.800	<b>\$ 34,900</b>
		•
To South America.		
2,143,000 feet, B.M., lumber	521	<b>\$ 25,75</b> 9
To Germany.		
Furs	••••••	4,396
Total exports		\$843.450
Town only to the same of the s		

### The imports were as follows:-

### From the United States.

	Value.	
Flour and provisions	\$19,881	
Molasses	5,040	
2,895 tons coal and coke	11,150	
149 do pig iron	2,517	
Moulding sand, clay, &c	704	
Leather and leather goods	9,539	
Hides and furs	4,808	
Machinery, tools, &c	3,018	
Hardware	525	
Brass, and manufactures of brass	1,616	
Platina, silver, etc., manufactures of	1,389	
Woollen and cotton goods	2,642	
India rubber goods, etc	791	
Manufactures of wood, furniture	2,418	
Musical instruments	136	
Glassware	604	
Books and prints	780	
Acids and drug	977.	
Tobacco	702	
Toilet articles	215	
Wall paper	144	
Grindstones	511	
Rosin	303	
Packages by mail	1,382	
Miscellaneous	12,104	***
-		\$83,896
		. ,
From Great Britain.	•	,
	•	,
Woollen and cotton goods	<b>\$</b> 18,960	
Woollen and cotton goods	2,625	
Woollen and cotton goods		
Woollen and cotton goods	2,625 1,991 910	
Woollen and cotton goods  Dry and fancy do  Hosiery and small wares  India rubber goods, etc  Hats and caps	2,625 1,991 910 298	
Woollen and cotton goods  Dry and fancy do  Hosiery and small wares  India rubber goods, etc  Hats and caps  Hides and furs	2,625 1,991 910 298 5,407	
Woollen and cotton goods  Dry and fancy do  Hosiery and small wares  India rubber goods, etc  Hats and caps  Hides and furs  Leather	2,625 1,991 910 298 5,407 1,243	
Woollen and cotton goods  Dry and fancy do Hosiery and small wares India rubber goods, etc Hats and caps Hides and furs Leather Coals (448 tons)	2,625 1,991 910 298 5,407 1,243 827	
Woollen and cotton goods  Dry and fancy do  Hosiery and small wares  India rubber goods, etc  Hats and caps  Hides and furs  Leather	2,625 1,991 910 298 5,407 1,243	
Woollen and cotton goods  Dry and fancy do Hosiery and small wares India rubber goods, etc Hats and caps Hides and furs Leather Coals (448 tons)	2,625 1,991 910 298 5,407 1,243 827	32,443
Woollen and cotton goods  Dry and fancy do Hosiery and small wares India rubber goods, etc Hats and caps Hides and furs Leather Coals (448 tons)	2,625 1,991 910 298 5,407 1,243 827	
Woollen and cotton goods  Dry and fancy do Hosiery and small wares India rubber goods, etc Hats and caps Hides and furs Leather Coals (448 tons)	2,625 1,991 910 298 5,407 1,243 827	
Woollen and cotton goods Dry and fancy do Hosiery and small wares India rubber goods, etc Hats and caps Hides and furs Leather Coals (448 tons) Cement  From the Lower Provinces.	2,625 1,991 910 298 5,407 1,243 827 182	32,443
Woollen and cotton goods.  Dry and fancy do  Hosiery and small wares.  India rubber goods, etc.  Hats and caps.  Hides and furs.  Leather.  Coals (448 tons).  Cement	2,625 1,991 910 298 5,407 1,243 827 182	
Woollen and cotton goods Dry and fancy do Hosiery and small wares India rubber goods, etc Hats and caps Hides and furs Leather Coals (448 tons) Cement  From the Lower Provinces.	2,625 1,991 910 298 5,407 1,243 827 182	32,443
Woollen and cotton goods Dry and fancy do Hosiery and small wares India rubber goods, etc Hats and caps Hides and furs Leather Coals (448 tons) Cement  From the Lower Provinces.  9,695 tons coal  From Belgium.	2,625 1,991 910 298 5,407 1,243 827 182	32,443 26,660
Woollen and cotton goods	2,625 1,991 910 298 5,407 1,243 827 182	32,443 26,660
Woollen and cotton goods  Dry and fancy do  Hosiery and small wares  India rubber goods, etc  Hats and caps  Hides and furs  Leather  Coals (448 tons)  Cement  From the Lower Provinces.  9,695 tons coal  From Belgium.  Machinery, tools, etc  Household furniture, etc	2,625 1,991 910 298 5,407 1,243 827 182 	32,443 26,660
Woollen and cotton goods	2,625 1,991 910 298 5,407 1,243 827 182	32,443 26,660

From France.		
	Value.	
Books and stationery		
Church ornaments, beads		
Leather		
MillstonesGlassware		
Fancy goods		
Sundries		
541 gallons brandy	899	
1.456 do wine	701	
Settlers' effects, furniture	2,600	
,		$6,\!806$
From Germany.		
	<b>ቀ</b> ባ ሰባቸ	
Furs		
Leather		
Silk and woollen goods	$\begin{array}{ccc} & 420 \\ & 215 \end{array}$	
MachineryFancy goods		
Champagne		,
Plants	100 29	/
		$6,\!520$
From  Holland.		,
· Control of the cont		
8,334 gallons gin	••••••	4,773
. From Spain.		
1,377 gallons wine		701
Fnom Austria.		
		105
Leather	• • • • • • • • • • • • •	195
From Italy.		
Church ornaments	••. • • • • • • • • • • •	39
$From \ Switzerland.$		
Watches and watch movements		39
Total imports		\$180,242
RECAPITULATION.		
Exports.	1888.	1889.
To the United States	\$595,925	\$576,660
Great Britain	$125,\!412$	201,735
Newfoundland		34,900
South America		25,759
Germany	2,042	4,396
	<b>\$</b> 723,379	\$843,450
=		

Imports.		
	1888.	1889.
From the United States	\$78,074	\$83,896
Great Britain	20,338	32,443
Lower Provinces	20,273	26,660
Belgium	1,163	18,170
France	$3,\!529$	6,806
Germany	3,557	6,520
Holland	2,828	4,773
Spain	749	701
Austria	279	195
Italy	39	39
Switzerland	4100.000	39
· -	<b>\$130,829</b>	\$180,242 ———
Total Exports	\$723,379	\$843,450
" Imports		180,242
	<b>\$854</b> ,208	1,023,692 854,208
Increase for 1889		\$169,484

The local and interprovincial trade, of which no precise figures could be obtained, is represented by the carrying outwards by railway lines and river steamers of 24,884 tons of general merchandise, and by receipts through the same channels of 31,918 tons, a total of 56,802 tons, to which must be added the freight carried by some 350 barges and other river craft.

I have the honour to be, Sir,
Your obedient servant,
GEORGE BALCER,
Secretary Three Rivers Harbour Commissioners.

WM. SMITH, Esq., Deputy Minister of Marine, Ottawa. DR.

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## APPENDIX No. 6.

## REPORT OF THE HARDOUR COMMISSIONERS OF TORONTO FOR THE CALENDAR YEAR ENDING 31ST DECEMBER, 1889.

#### TORONTO HARBOUR.

SECRETARY of the Toronto Harbour Trust in Account with the Commissioners for 1889.

#### GENERAL BALANCE SHEET.

=								=
Dec. do do do	31 31 31	Wharf property	839	00	1889. Dec. 31 do 31	By Overdraft at bank	\$ 5,346 48,820	
uo	01	Coon on neard	54,166				54,166	63

Having examined the books, accounts and vouchers, and having compared the balance sheet as above with the books, &c., we certify the same to be correct, and to represent a true statement of the affairs of the Trust to 31st December, 1889.

MORGAN BALDWIN, Harbour Master.

C. W. POSTLETHWAITE, Deputy Harbour Master.

ARTHUR B. LEE, Chairman.
A. M. SMITH.
J. H. G. HAGARTY,
J. McMILLAN,
THOMAS DAVIS,

Commissioners.

JAS. E. DAY,
C. B. GRASETT,

Auditors.

Toronto, 5th January, 1890.

## STATEMENT of Receipts and Expenditure of the Toronto Harbour Trust for the Year 1889.

Dec. 31 do 31 do 31 do 31	RECEIPTS.  Cash on hand Toronto, Grey & Bruce Ry Harbour dues for year Fines Rents Overdraft at bank	$3,000 \\ 10,545 \\ 20$	95 00 00	Jan. Dec. do do do do do do do do do do do do do	1 31 31 31 31 31 31 31 31 31 31 31	EXPENDITURE.  Overdraft at Bank of Toronto. Dredging Salaries Office expenses. Charges Lights, buoys and beacons. Interest on overdraft Insurance. Printing and stationery. Coal and wood. Kngineers' fees. Solicitors' fees Cash on hand. Expenditure on account of property.	1,731 12,740 2,600 600 400 293 215 143 53 31 25	17 00 02 00 33 45
•		18,961	15			•	18,961	. 15

Examined and found correct.

JAS. E. DAY, C. B. GRASETT, Auditors.

Toronto, 5th January, 1890.

## STATEMENT OF ACCOUNTS IN DETAIL.

1889	).	Office Furniture.	\$ ets.	\$ cts
Dec.	31	Amount as per ledger		839 71
		PROPERTY ACCOUNT.	-	
	20	Amount as per ledger.  Plans and report on metes and bounds.  New fence at lighthouse-keeper's house.	42,961 97 50 00 60 05	43,072 02
		Interest.	-	
Dec.	31	Interest on overdraft at Bank of Toronto		215 45
		Insurance.		
Jan. July Dec.	30	Premium on lighthousedo elevatordo office furniture, 2 years	8 00 130 00 5 00	143 00
		Dredging.		
Oct. do do June	3	J. Conlon, as per contract Kivas Tully, engineers' fees. G. Shaw, check clerk Solicitor's account for preparing contract.	11,980 00 613 67 138 00 8 50	12,740 17
		Charges.		•
Jan.	12	Commissioners' and auditors' fees, &c		400 00
		PRINTING AND STATIONERY.		
April May	$\begin{array}{c} 1 & 9 \\ 27 \\ 18 \\ 3 \end{array}$	Mail account for printing annual statement. Copp, Clark & Co., for 2,000 envelopes.  Mail account for 250 half-sheet posters. Copp, Clark & Co., for letter paper.  Mail printing account for 2,000 manifests. Petty cash account, postage, &c.	17 50 5 50 6 00 4 50 9 50 10 28	53 2
		Salaries.		t ,
Dec. do do	31	M. Baldwin C. W. Postlethwaite. Captain Taylor.	1,200 00 800 00 600 00	2,600 0
		LIGHTS, BUOYS AND BEACONS.		
Apri do do May do Oct. do Dec. do	9 25 25 3 3 12 30	Captain Taylor, placing and painting buoys.  J. B. Allan & Co., paint F. Jackman, placing buoys per contract. Captain Taylor, painting house at Queen's Wharf J. B. Allan & Co., paint Captain Taylor, painting fence J. B. Allan & Co., paint F. Jackman, lifting buoys per contract. Gas for lighthouses. Petty cash	12 31 62 50 41 00 24 92	

## STATEMENT OF ACCOUNTS IN DETAL-Concluded.

		COAL AND WOOD.	\$ cts.	\$ cts.
Jan. April do Oct. do do do	14 9 9 2 2 12 14	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6 00 5 50 5 50 2 50	oz 11
				31 13
		Office Expenses.		
do Oct.	31 3	Rent for year Rent of telephone for year. Wm. Booth, painting sign W. H. Ferguson, drawing plans. W. J. Whitten & Co., fitting stoves, &c. Cleaning, washing and water account.	12.00	602 02
		ELEVATOR.		
Dec.	31	Account as per ledger		10,250 00

Dr. PF	ROFIT A	AND LOSS.	Cr.	•
Dredging Salaries Office expenses Charges. Lights, buoys and beacons Interest. Insurance Printing and stationery Engineer's fees Solicitors' fees Coal and wood Balance to credit of profit and loss.	\$ cts. 12,740 17 2,600 00 600 02 400 00 293 33 215 45 143 00 53 28 25 00 13 59 31 15 48,820 59 65,935 58	1889.  Balance per ledger, folio 397	52,321 10,545 3,000 48	95 00 00 00

Examined and found correct.

JAS. E. DAY. C. B. GRASETT, Auditors.

Toronto, 5th January, 1890.

## COMARATIVE STATEMENT.

Goods arrived per Seamer and Vessel for the Years 1888 and 1889.

Description of Goods.	1888.	1889.
General merchandise Tons. Coal do Sheep, &c.	$   \begin{array}{r}     10,931\frac{1}{2} \\     177,429 \\     2   \end{array} $	11,427 166,316 20
Horses and horned cattle.  Grain and pulse.  Bush.  Building stone.  Tons.  Building sand.  do	516 $186,160$ $9,365$ $525$	392 148,190 7,096 584
Laths and hoops.  Wood	315,000 300 3,453	189,000 725 3,447
do Baskets.  Bbls. Boxes. Baskets.	9,876 18,536 116,138	10,065 3,825 111,768 440
do Bags. Lumber Feet, B.M. Bricks	1,025 470,100	1,005,500 47,000

## C. W. POSTLETHWAITE,

Deputy Harbour Master.

HARBOUR MASTER'S OFFICE, TORONTO, 5th January, 1890.

## THIRTY-NINTH ANNUAL REPORT.

To the Commissioners of the Harbour of Toronto:

Gentlemen,—I have the honour to lay before you my Annual Report for the year 1889.

The ice left the Bay on the 15th of March, twenty-seven days earlier than last

year.

The first arrival was the schooner "Morning Star," from Port Credit, with stone, on the 23rd March, Thomas Blowns, Master, who got the customary hat. The last arrival was the steamer "Lillie," from Niagara, Capt. Thompson, on the 24th December; this steamer ran to the Island on Christmas Day. The weather so far this winter has been exceptionally mild, and with the exception of the 3rd and 4th of December, when the lowest reading of the thermometer was plus 6 and plus 3 respectively, there has never at any time been more than a few degrees of frost.

The number of arrivals of vessels at this Port was 2,313, a decrease of 13 as com-

pared with last year.

	1888.	1889.	
Steamers, loaded	798	961	Increase 163
do light	7	5	Decrease 2
Propellers, loaded	71	79	Increase 8
do light			do 9
Schooners, loaded	1,314	1,117	Decrease 197
do light	40	46	Increase 6

The number of vessels wintering in this Harbour is 70, viz.: 24 schooners, 18 steamers, including tugs and ferries, 7 propellers, and 21 steam and sailing yachts,

the aggregate tonnage of which will amount to about 10,755 tons.

We began the year with a debit balance of \$1,731.21. The receipts for harbour dues were \$10,515.95, cash on hand and receipts from all other sources \$3,069.16, making a total of \$13,615.11. The expenditure, including over-draft at bank of \$1,731.21, was \$18,961.15, which leaves an increased debit balance of \$5,346.04.

The quantity of coal received by vessel is 166,316 tons, 159,845 tons of hard coal and 6,471 tons of soft coal; this is 11,113 tons less than the amount received last year. This I think is owing in great measure to the very mild winter of 1888-89, and the large imports of last year, which left the dealers with pretty heavy stocks on hand at the opening of navigation.

The amount of coal brought by rail, as per information received from the Custom House, was: bituminous, 146,922½ tons; anthracite, 143,075 tons; the total amount of coal received by rail and vessel is 456,313½ tons, or 58,550½ tons less than last year.

The amount of dredging done this year has been very heavy, owing to the low state of the water and to the impossibility of preventing the sandbar encroaching on the channel without some protecting wall. Twice, after dredging the north-western end of the bar, the sand was found to have made out in long tongues into the channel. This effect is produced, I have no doubt, in calm weather by the waves from incoming steamers as much as by a south-west blow, and the only way to prevent this would be a protecting crib work around the end of the bar, the cost of which would be expensive, but whether it would not be cheaper in the end to incur that expense, will be for the Commissioners to determine. The amount expended in dredging this year was \$12,740.17. All this, with the exception of \$50 for dredging at Keith's slip, was expended on the western channel.

The water was low again this year, the average being + 10½ inches—one and a-quarter inches higher than the average of last year, which was the lowest for the previous seven years. The water reached its highest point, + 22 inches, on the 3rd July, kept pretty steady during that month, then commenced to fall, and continued falling till it reached its lowest point, - 1 inch, on the 4th November, after which

it began to rise, and on the 31st December was + 11 inches.

The range lights and Island Lighthouse were lighted on the 25th March, and discontinued on the 13th December.

The buoys were placed in the western channel on the 2nd April, those in the Eastern Gap on the 5th April, and those in Don channel and around the point of the

Island on the 8th April.

Complaints were made again of the fog-horn service at the Island not being satisfactory, and one specific charge, "that the fog-horn was not blown as it should have been blown during the storm of the 26th November, thereby causing the wrecking of the vessels "Annandale" and "Gleneffer," was made by Captain Shaw, of the "E. H. Rutherford." This I forwarded to the Department of Marine, at Ottawa. An investigation was held here by Lieut. Gordon, R.N., on behalf of the Government, but the result of such investigation has not yet transpired.

The following Government work at the Island has been done, under the super-

vision of E. B. Temple, Esq., the engineer in charge:

The breastwork has been further protected by 3,496 cubic yards of stone, making, up to the present time, 2,920 lineal feet completed, and 670 feet partially completed.

In regard to the proposed improvements at the Eastern Gap, nothing further was done than the dredging of a navigable channel, averaging 250 feet in width.

This channel was buoyed and opened to vessels on the 23rd of August.

Arrangements have been made with the Board of Trade for the lease of a couple of rooms in their new building on the corner of Yonge and Front streets, as offices for the Trust. These offices will probably be ready for occupation about October. The lease of our present offices will expire on the 1st day of February, 1891.

I regret to say that, although an Order in Council passed, in 1888, in favour of the Trust for the patent of the lot filled in by the Commissioners, at the Queen's Wharf, the Commissioners, up to the present time, have been unable to obtain the patent, owing to the persistent opposition of the Canadian Pacific Railway Company.

I had to lay an information in the Police Court against Mr. F. B. McNamee, the contractor for laying the pipe for the city water works, for breach of harbour by-law, in dumping sand, &c., into the harbour. Mr. McNamee disputed the case, but after a number of postponements extending over a period of two months, Mr. McNamee was finally fined \$20 and costs.

I have much pleasure in testifying to the zeal and ability with which my deputies, Mr. C. W. Postlethwaite and Captain Taylor, have discharged their duties.

All which is respectfully submitted,

MORGAN BALDWIN,

Harbour Master.

8th January, 1890.

## TORONTO HARBOUR WORKS.

TORONTO, 6th January, 1890.

SIR,—I have the honour to report that, owing to the encroachment of the sandbar on the south side of the western channel, it was recommended, on the 8th of April last, that dredging would be required on the northern edge of the bar, and to remove obstructions in the channel. The recommendation was approved by the Trust, and the tender of John Conlon was accepted at the same rate as last year, viz., 15 cents per cubic yard and \$100 per day for removing obstructions.

The dredge commenced work on the 27th of April, and the dredging on the bar

was completed on the 30th of June, according to agreement.

The removal of obstructions in the channel was continued to the 30th of September last. On the 1st of October I reported, "by reference to the map it will be seen that the least width of the channel was 264 feet, and the greatest 390 feet, 39

feet of the bar having been dredged at the former point, south of the elevator, and 150 feet at the latter point, south of the light-keeper's house. The distance to the red buoy, at the western entrance, has been increased from 345 feet to 622 feet, a difference of 277 feet, which affords a convenient entrance from the west."

The total quantities dredged were as follows: 30,400 cubis yards on the bar, according to agreement, 25,425 cubic yards of sand, loose rock and boulders in the

channel, the latter being by day's work—in all, 73\frac{3}{4} days.

Some dredging was done at Keith's, formerly Taylor's wharf, the quantity being

300 cubic yards.

In my report of the 1st of October, it was also stated, "further dredging will in all probability be required next year, if the water in the lake continues to fall, and it will be advisable to continue the dredging of the shoal in front of the Northern and North-Western Company's wharf No. 5, on which there are now only 11 feet of water."

In order to prevent what will soon be annual dredging on the bar south of the Queen's Wharf, it may be advisable to consider the propriety of constructing crib work south of the channel. This method of preventing further encroachment has often been suggested, and the expense would be considerable, but might probably be justified by the annual saving of the cost of dredging. Some calculations have already been made, but I am not prepared to report at present as to the details of cost, &c., but expect to do so in a short time.

As the Dominion Government are now constructing a larger channel at the south-eastern portion of the Bay, for deep draught vessels, it is probable that any expenditure that may be required at the western channel may have to be provided for by the Commissioners. Any permanent improvement, therefore, that will effect a saving in the annual dredging, would be a matter for the serious consideration of

the Trust.

I remain, your obedient servant,

KIVAS TULLY,

Engineer.

A. B. Lee, Esq., Chairman Toronto Harbour Commissioners.

## APPENDIX No. 7.

REPORT OF THE HARBOUR COMMISSIONERS OF PICTOU, N.S., FOR THE CALENDAR YEAR ENDED 31st DECEMBER, 1889.

Pictou, N.S., 22nd February, 1890.

Sir,—I have the honour to enclose herewith statement of receipts and expendi-

ture of the Harbour Commissioners for the year ending 31st December.

With reference to the South Market street wharf, the only one on the Pictou side now under control of the Commissioners, and the only one for a vessel of large size to come to, I regret to state that much as it requires extension and the water deepened by dredging to admit vessels of large class approaching it, there will be no funds available, for I am instructed to inform you that the balance on hand will be spent in completing the Abercrombie Point wharf, Ferry Company's wharves, and repairs at New Glasgow and Trenton.

The Harbour Master's report for 1889 shows the total number of arrivals, sailing vessels and steamers, to be 1,525, aggregating 275,574 tons, against 1,425,

aggregating 249,204 tons, during 1888.

I have the honour to be, Sir,

Your obedient servant,

J. A. GORDON,

Chairman Harbour Commissioners.

The Deputy Minister of Marine, Ottawa.

s cts.		1,500 45 2,860 72 4,361 17	ers.
ee cts.	21 8 4 4 1 2 3 1 2 4 4 4 4 5 8 5 1 2 4 4 5 8 8 5 8 6 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		ommission
\$ cts. \$ cts.	By paid T. Fraser, bushing East River James Munro do R. Dunbar, bushes for do Bushing Middle and West Rivers. John McLellan, repairing buoys. Logs, &c., for Abercrombie Point wharf Labour, Abercrombie Wharf T. Fraser, bushing East River W. M. Carson, per account. A. McKaracher do C. W. Ives G. W. Ives G. W. A. Garvin do D. Dawson, Gordon & Co., account. Tug "Daisy," setting and litting buoys Wharfinger's salary Harbour Police (2) Secretary's salary 5 per cent. on \$1,333.80.	By Balance on hand	J. A. GORDON,  Chairman Harbour Commissioners. Prorou, 31st January, 1890.
1889.	April By paid		E. & O. E.  Protou
es cts.	3,434 57	4,361 17	
es cts.	50 00 677 46 88 19 110 95	I	ıary, 1890 rr Fraser,
	Jan. 31. To Balance on hand per statement		Sworn to at Pictou, before me, this 3rd day of February, 1890. F. Wyarr Fraser, J.P.
1889.	Jan. 31.	4	SS W

## APPENDIX No. 8.

REPORT OF THE HARBOUR COMMISSIONERS OF NORTH SYDNEY, C.B., FOR THE CALENDAR YEAR ENDED 31st DECEMBER, 1889.

To the Honourable CHARLES H. TUPPER,
Minister of Marine and Fisheries,
Ottawa.

SIR,—In compliance with the provisions of section 4 of the 42nd Victoria, chap-

ter 30, we have the honour to submit our report for the year 1889.

The block built on the North Bar by the Harbour Commissioners, of 40 feet, also the block built by Mr. McDonald in 1881, under the inspection of Mr. Millage, the Government Engineer, of 64 feet, and the further extension of 150 feet, built in 1882, under Government supervision, had settled so much in the sand and soft bottom as to make the wharf work unsafe for vessels to lay by and discharge ballast, as stated in our report of 1887. The Commissioners, during the past season, undertook the needed repairs, and by building on them have raised them two blocks, measuring 214 feet in length, some four feet, and faced them with square timber. This improvement cost an outlay of \$592.86, the accounts and vouchers for which repairs we now forward to your Department. We have the pleasure of enclosing you the Harbour Master's report, giving the usual shipping and coal statistics of the harbour since 1879. The report shows a steady increase in coal exports and the shipping tonnage of the port.

The following is a comparative statement of the Commissioners' receipts, duty

paid, imports, exports, &c., for 1879 compared with 1889:—

	1879.	1889.	Difference in 1889.	Per cent.	
	\$ cts.	\$ ets.	\$ cts.		
Commissioners received from tonnage dues Sick Mariner's Fund receipts Duty collected at Customs. Imports, foreign do domestic Exports, foreign do domestic		1,752 66 1,139 62 34,000 00 96,000 00 675,000 00 85,000 00 340,000 00	793 38 211 48 11,060 25 12,159 00 227,281 00 2,517 00 150,000 00	82 22 48 45 55	Increase. do do do do
	Tons.	Tons.	Tons.		
Coals, exports Tonnage arrivals, shipping	147,051 245,220	469,337 510,803	312,286 265,583	212 108	do do

The imports and exports to and from Canadian ports are made upon a careful enquiry as to the trade of the port, there being no entry at the Custom House of value of trade with Canadian ports.

Since the appointment of the Harbour Commissioners to look after the harbour

of North Sydney considerable work has engaged their attention.

A glance at our report to your Department for 1879, 1880 and 1881, and, for a retrospective, the report of 1885, also a glance at Mr. Perley's report and Messrs. R. H. Brown and A. R. McKenzie's report for 1879-81, indicates some of the improvements and work requiring our consideration on appointment to office.

We here enclose you a copy of Mr. Henry F. Perley's report to the Department of Public Works on 31st December, 1875, and also Mr. R. H. Brown's report of 1880.

There have been considerable improvements undertaken and made, but the work has not advanced as fast as anticipated, owing to the great lack of stone ballast.

The suggestion of Mr. Brown, in his report of 1880, to build a block on the inside of the bar, has been tried. A block was built, and, in fact, a number of blocks have been built inside the North Bar, but the lack of stone ballast has delayed us in filling up the inside of the bar, so as to prevent the sand wash from coming inside the harbour. The heavy sea surf on the top of the North Bar, with northeast winds in shoal water, makes it difficult to keep ballast in it and to keep up narrow wharf work, as proposed and undertaken in 1881.

The required repairs in the breach in this wharf work on the shoal part of the bar, between the shore and deep water blocks, has been carefully considered by us.

In our report of 1885, we remark: "The outer work (referring to the ballasting of the 1880-82 blocks) is now well secured, and it is proposed to look after the shore end. To repair the breach on the top of the bar, in shoal water, would cost considerable, as vessels cannot get near the place where ballast is most needed, and the continual handling of stone is expensive. Instead of repairing this work, it is proposed to have stone ballast dumped on the inside of the bar, which will eventually fill up from the shore, to the deep water work, and thus prevent all wash from the bar coming into the harbour, and save the expense of keeping up the wharf work on the top of the bar."

Stone ballast, as anticipated in 1885, has not been obtainable, first, on account of the large number of new wharves building, which have taken most of the available stone ballast, and second, most of the large vessels bring loam or sand ballast now, a kind of ballast that could not be dumped on the inside of the Bar, as it would wash and fill up the harbour, without close wharf work to keep the earth from washing.

On looking carefully into the matter, and after ten years of experience, the Commissioners are of the opinion that the best course to pursue, to make the work satisfactory, is to carry out Mr. Perley's and Mr. Millage's recommendation in their report, and as per their plan to the Public Works Department on 31st December, 1875.

We herewith submit a small plan which is copied from Mr. Perley's and in line

with his suggestion.

In 1880 the land between the outer wharf work and the shore as indicated in the plan could not be got, which partly accounts for building back on the top of the bar, but now it is accessible. A 48-foot block will be noticed half way between the shore and the deep water work. This was built by the owner of the property in 1884 and 1885, with the expectation that there would be sufficient stone ballast to fill up the inside of the bar, as suggested by Mr. Brown, but this expectation has not been realized, owing to the want of stone ballast, as already stated; and it will appear that the best course in the interest of the harbour is to carry out Mr. Perley's and Mr. Millage's original plan.

The Commissioners would respectfully ask your favourable consideration of the required improvements, and as the amount of funds at their disposal is not sufficient to enable them to go on with the work as fast as desired, beg to ask if the Government will give a grant of two or three thousand dollars that the work may be pro-

ceeded with without delay.

It will be noticed by Mr. Perley's report that he estimates the cost of 370 teet at \$10,000. The length from the shore to the wharf work, built in 1880, 1881 and 1882 on the plan shown, is 650 feet. The Commissioners estimate that they can build this required extension with the assistance of about \$5,000, and when completed there will be a continuous wharf work out into the harbour, as recommended by Mr. Perley, of 904 feet, including the block built by the Commissioners in 1880 of 40 feet, and the blocks built in 1881 and 1882 of 64 and 150 feet respectively, under Mr. Millage's inspection. By Mr. Perley's estimate this length of wharf work would cost upwards of \$25,000.

146

Now that so costly and important a public work in the interest of the port of North Sydney can be built in two or three years by such a small grant from the Government, encourages us in making this request, which we commend to your favourable consideration.

#### RECEIPTS FROM SHIPPING.

There was an increase in the receipts from shipping for the past year of \$350.66.

Of the 510,803 tons of shipping that called, only 175,266 tons paid harbour dues. The following is a statement of the receipts and expenditure for 1889:—

RECEIPTS.	8 cts.	Expenditure.	\$	cts.
To Cash on hand from last year Received from Collector of Customs	814 28 1,752 66	By A. C. Bertram's act., printing Harbour Master's salary, G. B. Moffatt G. B. Moffat, for boat hire J. R. Lithgow, for interest Bank charges, remitting. Chairman M. J. Phoran's salary Repairs on North Bar Block. Telegrams Secretary's salary. Treasurer, W. H. Moore, acc., 5 per cent. on \$1,752.66. Cash to Balance	400 50 210 0 150 592 0 250	00 00 76 00 86 34 00
	2,566 94	·	2,566	94
To Cash to Balance	813 35			

We have the honor to be, Sir,

Your obedient servants,

M. J. PHORAN, GEO. H. DOBSON, W. H. MOODY.

HARBOUR MASTER'S REPORT FOR 1889.

COMPARATIVE Statement of Arrivals and Tonnage of Vessels for Cargoes and	E St	ateme	int (	of Arr	ıval	s and	ToI	nnage	of 1	ressel	of 8	r Carg	çoes	see and S	Steam	mers 1	or.	Steamers for Bunker Coals.	Ç	oals.		
Ologo of Vassala		1879.		1880.		1881.		1882.	<b>≅</b>	1883.		1884.		1885.	18	1886.	~	1887.	18	1888.	188	1889.
0.0000	No.	Tons.	Z <sub>o</sub>	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	N.	Tons.	No.	No. Tons.	No.	No. Tons.	No.	Tons.	No.	Tons.
Ocean steamers	4	42.550		197 197 242		253 258 470	174	174 178 566		217 219 467		271 240 674		940 996 468		980 941 840		909 980 043	266	998 980 409		5
Coasting do	105	•		43 15,297		25,703	128	86,759		40,732		35,303		17,475		77 16,044	<del>3</del> 88		160	26,191	<u>;</u>	425 51 2,505 86 19,480
Ships	∞ 	7,541	13	16,768	6	11,076	5	5,989	11	10,480	11	13,148	5	5,523	70	7,151	9	7,528	9			6,364
Barques	134	68,224	124	77,882	136	44,753	110	62,380	105	53,157	159	80,039	133	62,827	150	150 73,219	110	49,056	28	32,010	81	36,921
Brigantines.	145	25,358	189	45,524	125	25,854	185	45,969	149	36,186	189	36,597 166	166	33,998	<del></del>	19,368	102	18,323	109	18,301	100	18,240
Schooners	717	55,775	209	45,277	439	35,226	498	75,829	928	64,878	856	63, 128	702	54,266	861	62,988	672	52,868	591	51,272	749	56,895
							İ				Ī											
Totals	1160	245,220	1173	297,290	1017	401,082	1100	455,492	1486	117,900	1607	1160 245,220 1173 297,290 1017 401,082 1100 455,492 1486 417,900 1607 469,189 1317 400,557 1468 420,619 1264 428,528 1279 395,505 1444 510,803	1317	100,557		20,619	1264	128,528	  -  -	395,505	444	10,803
Number of seamen		9,892	. #	12,385	Ĩ	10,147	177	11,927	14	14,279	1,	15,730	15	15,014	14	14,803	13	13,316	15	15,776	-   25	18,846

### COAL EXPORTS.

COMPARATIVE Statement of the Coal Shipments from the Harbour of North Sydney, embracing all the Mines, since 1879.

Years.	Sydney Mines.	Victoria.	Inter- national.	Old Bridgeport.	Reserve.	Totals.
1879 1880 1881 1882 1883 1884 1885 1886 1887 1886	115,307 133,135 133,623 131,673 131,339 105,124 122,000 147,000 130,000	154 10,408 41,066 46,745 65,000 78,000 88,900	21,523 58,897 78,285 102,927 96,997 80,798 63,750 105,590 102,000 102,000 123,666	3,045 12,290 12,500 12,000 25,000 25,000	17,269 13,614 68,884 74,432 104,777 86,550 74,183 84,500 81,500 105,000 106,771	147,061 187,818 280,304 310,982 333,601 312,140 296,413 371,335 408,500 440,000 469,337

## PORT OF NORTH SYDNEY.

COMPARATIVE Statement showing the dates of the Closing and Opening of Navigation, also the first Arrival from, and the last Departure to Sea, for the past eleven years.

Years.	Closing of Navigation.		Opening of Navigation.		Las Depar		First Arrival.	
1879 1880 1881 1882 1883 1884 1885 1886 1886 1887	do January do do do do February do January	4 22 27 19 16 22 28 19	April February May March April do do do March	10 25 28 22 24 4	do do do do February do January	17 19 24 17 16 15 27 16	do May April do do do do do	3 13 1 2 1 27 25 15 28 7 30

The harbour buoys were put out 14th May.

Respectfully submitted,
GEO. B. MOFFAT,
Harbour Master.

## APPENDIX No. 9.

REPORT OF THE HARBOUR MASTER FOR THE PORT OF HALIFAX, FOR THE CALENDAR YEAR ENDED 31st DECEMBER, 1889.

HARBOUR MASTER'S OFFICCE, HALIFAX, N.S., 18th January, 1890.

Sir,—I have the honour to submit herewith my statement for the year ending 31st December, 1889, showing the number, rig and tonnage of vessels subject to Harbour Master's dues that entered this port during the year.

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

> E. O'BRYAN, Harbour Master.

Wм. Sмітн, Esq., Deputy Minister of Marine, Ottawa.

& cts.	1,750 50	ster.	
GR.	By amount reverting to Harbour Master for expenses and remuneration	E. O'BRYAN,  Harbour Master.	
e cts.	683 50 15 00 244 50 24 00 14 00 152 00 617 50	otary Pul	
Tonnage.	219,000 4,304 37,744 3,568 1,821 16,447 51,564	$\left\{ egin{array}{c} - & - & - & - \\ - & - & - & - \\ - & - &$	
Rig.	149       Steamers         3       Ships         72       Barques         10       Barquentines         6       Brigs         91       Brigsantines         97       Schooners	Halifax, N.S., this } ry, 1890. WM. McKERROW, Notary Public.	
No.	149 8 3 8 72 1 10 1 6 1 91 1	t Hal uary, W	
Dr.	To fees collected from	Sworn to before me at Halifax, N.S., this 18th day of January, 1890. WM. McKERRO	
	To fees do do do do do		

## APPENDIX No. 10.

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 Callendar Year ended 31st December, 1889, 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.	A m o u n t from the fees of office salary not to exceed.	Amount collected in 1889.	Amount paid over to Receiver-General.
Midland Parry Sound. Panetanguishene Port Arthur Rondeau Southampton	28 April, '76 22 July, '82 24 March,'83 2 Feb., '77 12 May, '84 4 May, '78 23 Sept.,' 75	Andrew Lockerbie Thomas N. Dancy E. Polkinghorn. John Galna. Francis Densome. Wm. F. Davidson. W. R. Fellowes. Robt. McAdam.	22 April, '76 22 July, '82 19 March,'83 3 June, '81 12 May, '84 17 Dec. '88	300 00 200 00 200 00 200 00 400 00 100 00 100 00	\$ cts. 205 50 66 00 199 50 82 50 13 50 2 50 70 50	\$ cts. 5 50

## PROVINCE OF QUEBEC.

	T		1		
Amherst	14 Sept., '78	John Cassidy	2 Sept., '78	200 00	19 00
		Joseph H. Landry		200 00	
		Ainsworth Sturton		200 00	
		Francis J. Eden		500 00	77 50
House Harbour		Peter Bourque		200 00	
Matane	19 Oct., '77	G. C. Pelletier	11 Aug., '88		42 50
		P. F. Leggatt		200 00	16 00
		Digby Smollett			7 00
		Henry Leblanc			31 00
Oak Bay	27 March.'80	Jas. D. Sowerby	22 March, '80	200 00	
Paspebiac	12 May, '77	Hugh Christie	22 May. '77	150 00	26 50
Port Daniel	25 March. '89	J. Lawrence	25 March. '89	200 00	5 50
Rimouski	5 March, '77	Jos. St. Laurent	30 May, '78	200 00	
Rivière Ouelle	22 July, '82	Achilles Fraser	22 July, '82	100 00	
St. Thomas	2 Jan., '86	Eug. Hammond	21 Dec., '85	200 00	96 00
Gt T-1-2-	Within the	) A163 Di	1 .		1 1
St. John's	Harbour of	Alfred Pinsonneault			777 50 277 50
St. John's	Montreal.	∫ Pierre Bellefeuille	zo April, 75	300 00	
		[			l
	<del></del>	150	1		

Table showing the names of Ports proclaimed under the Dominion Acts, &c.—Continued.

## PROVINCE OF NEW BRUNSWICK.

Name of Ports.	Da o Procl tio	f ama-	]		me of ur Master		A	Date of Appoint ment.	t-	Amount from the fees	to exceed.	Amount collected in	1889.	Amount paid over to Receiver-General.
								٠		\$	cts.	\$	cts.	\$ cts.
BathurstBlack's Harbour and	30 Ma	y, '73	James	Andre	w		23	March	,'81	200	00	113	50	
	22 Sep	t., '83	E. W.	Cross		<b></b> .	17	Sept.,	'83	100	00	16	50	
Buctouche		у, '73	Daniel	Landi	r <b>y</b>					100			50	
Campbelltown					t <b>.</b>				73	200			50	
Campobello		y, '73	John I	Benjam	in Beatt	ÿ	7	July,	73	100			50	
Caraquet		y, '73	Louis 1	Poirier	•		17	April,	'83	150			50	
	30 Ma	y, '73	Wm. J	ohnsto	on	• • • • • •	25	June,	79		00	412	50	112 50
Cocagne		y, ?73	John I	3rooks			7	July,	73	100		.:::	.::.	• • • • •
Dalhousie		y, 73	Wm. S	mith.			19	March	,'88	200		158		
Dorchester		y, 73	E. Pal	mer			11	Aprıl,	'87	200	00	25	00	
Fredericton		y, 73	Vacan	t <u></u> .			1::			-:::	• • • • •			
Grand Manan, North					ttis				'88		00	• • • •	<b>.</b>	
Grand Manan, South					<b></b>				'89	100				
Great Shemogue		y, 75	Fred.	Chapn	an	• • • • • •	ZI	мау,	'88		00	· · · <u>·</u>		• • • • •
Harvey		y, 73	H. E.	Grave	8	• • • • • •	8	July,	'84	100			00	
Hillsborough		y, 73	Nenen	nan B	ennett	• • • • • • •	21	Jan.,	'87		00	91	00	• • • • •
Ledge of St. Stephens		y, 76	Unarie	s Your	ng	• • • • • •	22	Aprii,	76		00	10	· • · ·	
Letete, &c		t., 80	Jos. C	nambe	rs	• • • • • •	14	Sept.,	'83	100	w	10	50	
Little Shippegan and	1 3/5-	200	Damel	3 TT			10	A ====21	100	100	. ^^			
Miscou Gully	1 Ma	y, 8t	Donaid	n Harp	er	• • • • • •	19	April,			00		• • • •	• • • • •
Little Shemogue					nan			Sept.,	'88	100	00		• • • •	
Moncton			Vacan	ι . ΤΟ αα	· · · · · · · · · · · · · · · · · · ·	• • • • • •	16	Mare	707	100	00		00	
							10	May,	'87		00	196		
									'73	300	00	190		
North Joggins Port Elgin & Baie Verte					r				78	200	00		• • • •	
Pokemouche	7 Jul				r				'83		00		• • • •	
Richibucto	30 Ma	y, oc			nder Jare				774		00		00	
Rockland								may,	11	200	, 00	• • •	00	
Sackville		77	Alever	der F	ord		28	June.	'88	200	00	49	00	
St. Andrews									'84		00		50	
St. George					ick				'84		00		50	
St. Martin's and Quaco	14 Ma	v. '74			on				'74		00		00	
Shediac	30 Ma	v. '7	Alexa	nder N	IcQueen.		19	May,	'7 <b>6</b>	300	00	107		ļ
Shippegan			John	DeGra	ce.,		10	Aug.	'8ŏ		00		50	
Tracadie					·			July,	75		00		00	
Waterside					Сорр			Sept.,	'89		00		50	1
West Isles		o., '79			rker			Feb.,	'79		00	N	il.	
		, •						,						

### PROVINCE OF NOVA SCOTIA.

Advocate	15	Mon	200	Samual	Morris	***************************************	10	Morr	280	100	<u></u>			
Annapolis	19	March	775	William	Cummin	nra	16	May,		200				
Apple River										200				
Arichat	22	April.	<b>'</b> 79	Francis	Marmeau		6	May.	'84	200				
Baddeck										100	00	2	50	
Barrington	10 .	July,	'82	Thos. L	. Banks		23	Nov.,	'85	200	00			
Bayfield	11	July,	79	John M	IcDonald.		11	July,	79	200	00			
Bay St. Lawrence														
Bear River														
Beaver Harbour	24	July,	'80	Henry 1	Hawboldt.		22	Sept.,	'88	100	00			
Big Harbour	9	June,	'83	Donald	McKenzie	•	28	May,	283	100	00		٠٠: ٠	• • • • •
Bourgeoise	1.	Мау,	'86	E. C. B			19	April,	'86	100	00	13	50	
					153									

# Table showing the names of Ports proclaimed under the Dominion Acts, &c.—Continued.

## PROVINCE OF NOVA SCOTIA—Continued.

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 1889.	Amount paid over to Receiver-General.
Bridgewater	6 May, '74	Joseph Robins Wyman	6 May, '74	\$ cts.	\$ cts.	\$ cts.
Bras d'Or, including New Campbelltown Cape Canso	6 May, '74	Francis Dunlap	6 May, '74 6 June, '76	200 00 100 00	103 50	3 50
Cape Negro or North East Harbour	18 May, '81	A. D. Perry	18 May, '81	200 00	37 50	
Chester	20 April, '76 1 June, '81 1 May, '77	Arch. Evans	15 April, '76	100 00 100 00 200 00 100 00	24 00 24 00 16 00	
County Line to Grand Narrows Cow Bay. Crow Harbour D'Escourses	9 June, '83 3 March,'79 30 Sept '88	Hugh Campbell.  Hector McDonald.  James Digdon	3 March, 79 30 Sept., '88	100 00 400 00 100 00	144 50	
D'Escousse Digby East Bay Fourchie Gaberouse	19 Feb., '78 25 Aug., '83 22 May, '89 3 March,'79	Philip Culliton. James A. Hughes. Donald McInnis Neill McLean. John Wm. Hardy.	12 April, 86 19 Feb., '78 5 April, '86 22 May, '89	100 00 300 00 100 00 100 00	32 50 73 50	
Glasgow and Cape Bre. ton Pier. Guysboro' Halifax	30 Oct., '89 15 Jan., '89 No procla-	Angus McQuarrie Havelock Torey	1 '	300 00 100 00	249 00	
Hantsport	27 June, '84 9 Aug., '87	Edward O'BryanEdward Davison Peter Bourgue	27 June, '84 9 Aug., '87	225 00 200 00	1,750 00 244 00	
Ingonish, North Bay of . Ingonish, South Bay of . International Harbour,	22 March, 81 9 Oct., '84	William Thompson P. C. Brewer	24 March, '81	200 00 100 00	3 00	
Sydney	30 Oct., '89 25 Oct., '76	Michael Neville.  Andrew J. Blakely  Matthew Drips McKenzie	30 Oct., '89	300 00 100 00 150 00	281 50 9 00	
Cove L'Ardoise, Upper and	12 March,'75	George Henry Zwicker		300 00	29 50	••••
Lingan Liscombe Little Bras d'Or Lake, between McKay's	12 July, '81	George Burke. Thomas Laffin David Rosenheiser	29 Aug., '84 12 July, '81 9 Aug., '88	100 00 200 00 200 00	<b>2</b> 00 5 50	
Point and Grand Narrows Little Bras d'Or Lake,	25 April, '84	Peter McLean	25 April, '84	100 00		
from McKay's Point to Washadebuck Rivers. Little Glacé Bay Little Narrows and	3 Aug., 74	Alex. J. McNeill E. Douglas Rigby	25 April, '84 8 May, '84	100 00 200 00	192 50	 
Cranberry Pt Liverpool Lockeport Louisburg Lunenburg	9 June, '83 19 Jan., '77 18 May, '81 17 March,'79 3 Dec., '75	Norman Matheson Wm. A. Kenny E. A. Capstick Louis Dickson William Henry Begg Finlay Rankin W. A. Pickles Ronald McEachen John Farrell.	19 Jan., '77 18 May, '81 5 Oct., '87 3 Dec., '75	100 00 200 00 200 00 200 00 150 00 100 00 200 00	200 00 121 50 80 50 38 50 98 00 1 50 27 50	
Main à Dieu	31 July, '86	John Farrell	8 March, 75 21 July, '86	150 00 100 00	5 50	

## Table showing the names of Ports proclaimed under the Dominion Acts, &c.—Continued.

## PROVINCE OF NOVA SCOTIA—Continued.

Name of Port.	Date of Proclamation.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Amount from the fees of office salary not to exceed.	Amount collected in 1889.	Amount paid over to Receiver General.
				\$ cts.	\$ cts.	\$ cts.
Maitland	26 May, '85	Jacob E. Cann	26 May, '85			<i>.</i>
Margaretsville	26 March, 78	Robert Earley Francis Peter Boutillier	26 March, 78 9 July. '75	100 00	31 50	
Margaret's Bay Margaree	19 June '86	Julian White	2 Aug., '89			
Merigomish	26 March '78	W. C. Olding	26 March. '78	100 00	3 00	
Meteghan River	10 Feb., '83	W. C. Olding Urbain Doucette	31 Jan., '83	100 00		
Mull's Harbour	9 June. '83	A. Hayman	128 May. '83	100 00		
Musquodoboit Neil's Harbour	19 May, '82	David Williams	19 May, '82			
Neil's Harbour	28 April, '76	Angus Buchanan	11 April, '76 28 May, '83	100 00		
New Haven.	9 June, '83 27 June, '82	Francis Payne John Burns			49 50	
Northport	zi June, 62	John Durns	2, June, 62	100 00	49 50	
man's Cove and Aspo-					ļ	
togan Harbour	22 Dec., '76	William Murphy	20 Dec., '76	200 00	l	l
Parrsboro'	122 Oct '73	Edward Walter Beaty	22 Oct., '73		193 00	
Cetite Rivière Bridge	1 7 July, '83	Joseph Nelson Parks	27 April, '88	100 00	2 00	
Plaster Harbour	6 May, '74	Donald Fraser	6 May, '74	200 00	1	
Port George	1 May, 77	Charles B. Weaver	1 May, '77	150 00 200 00	15 50	
Port Hawkesbury	16 July '75	James E. Hatfield	9 July, '75	200 00	87 50	
Port Hood	16 July, '75	Daniel Henesey	9 July, '75	200 00	7 00	
Fort la Tour	114 April. '81	William Nickerson	114 April. '81	1 200 00	5 00	
Port Lorne	27 March '86	Samuel Beardsley	113 March. '86	200 00	2 00	
Port Mulgrave	8 March, '76	Duncan Gillis John W. Hutt	23 March, '83	200 00	44 00	
Port Medway	25 June, '79	John W. Hutt	19 April, '84	200 00	42 50	
Pubnico	27 Sept., 32	D. Q. Amireau A. A. Stevens.	27 Sept., '82 22 Oct., '73	100 00	46 50 43 50	
Pugwash. Ritcey's Cove	22 Uct., 75	Joseph Ritcey	22 Oct., 73 29 Sept., '84			 
River John	26 March '78	Henry Heighton	29 Oct., '79		01 30	
St. Ann's, including Fuc-				100 00		
her Cove	20 April. '81	James McKillop	28 May, '83	200 00	23 00	
ot. Marv's River	18 May, 81	James G. Pride	18 May, '81		10 00	
Ou Peter's	124 Jan. 81	Peter McNeill	117 Sept. '83	200 00	84 50	
Sambro Shoot II	27 Dec., 78	Vacant	23 Dec., '79	200 00		
Sheet Harbour Shelburne	14 May, 74	Malcolm McFarlane John A. McGowan, jun	6 Dec., '83 22 Jan., '80		141 50	
Ship Harbour	19.1una '84	Conrad Marks	9 June 24	100.00	20 00	
Suith's Mountain	9 June. '83	James McGillot.	28 May, '73	100 00	20 00	
Latamagouche	27 Feb., '78	James McGillot. Samuel Hingley Charles Fields	18 March, '87	200 00	11 06	
Lidnish	5 July, '82	Charles Fields	. 30 June, '84	100 00	22 00	
40rhay and Whitchayon	118 May '81	O. N. Feltmate	.   18 May. '81	<b>200</b> 00	32 00	
		Charles W. Hatfield	. 7 March, 87	100 00	004 70	04 50
Victoria Pier, Sydney Wallace	22 July, 69	Charles F. Korr	. 29 July, 84	200 00	234 50 15 00	34 50
West Bay	8 May '84	John McInnes	8 May '84	100 00	2 00	
West Port	8 March. 87	Joseph D. Payson	8 March.'87	200 00	32 00	
Whycocomagh	29 Oct., '75	Neil McKinnon	8 Oct., '75	100 00	6 50	
Yarmouth	18 March, '75	Ebenezer Scott	. 19 Oct., '77	250 00	245 00	
Victoria Pier, Sydney       25 July, '84 York H. Barrington       25 July, '84 200 00       234 50       34 50         Wallace       22 Oct., '73 Charles E. Kerr.       28 July, '85 100 00       15 00       15 00         West Bay       8 May, '84 John McInnes       8 May, '84 100 00       2 00       20         West Port       8 March,'87 Joseph D. Payson       8 March,'87 200 00       32 00       32 00         Whycocomagh       29 Oct., '75 Neil McKinnon       8 Oct., '75 100 00       6 50          Yarmouth       18 March,'75 Ebenezer Scott       19 Oct., '77 250 00       245 00						
An			1	Ī	Γ	1
Alberton	15 July, 74	George Wells	17 June, '74		14 00	
Bay Fortune. Brudenell	10 April, '75	John R. Coffin John A. Gordon, jun	29 April, '78 25 July, '85			
		u.ious a i÷orgon 1110	120 41117 285	200 00	1	

## Table showing the names of Ports proclaimed under the Dominion Acts, &c.—Concluded.

## PROVINCE OF PRINCE EDWARD ISLAND-Concluded.

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 collected in 1889.	Amount paid over to Receiver-General.
				\$ cts.	\$ cts.	\$ cts.
Cardigan River, includ- ing Cardigan Bridge Cardigan River, from	2 July, '78	Hercules McDonald	2 July, '78	200 00		
	2 July, '78 17 June, '74	Allan CampbellGeorge Wells	17 June, '74			
Cove Head	15 July, '74 15 July, '74	James D. McMillan David Small Wesley Myers	17 June, '74 17 June, '74	100 00 400 00 200 00	175 50 4 00	
Egmont	15 July, '74 10 April, '75	George Bollum	1 Dec., '37	200 00 200 00 200 00	48 00	
Grand River, down to and including Poplar Point and Chapel						ν,
Wharf	24 March, '81	Vacant. John Kelly Alex. Thomson.	24 March,'81	200 00 200 00 200 00	1 50	
Miminegash Montague Bridge Murray Harbour	17 April, '80 15 July, '74	Richard McElroy Daniel C. Campbell Hugh McKay	12 April, '80 17 June, '84	100 00	10 00	
New London	15 July, '74 15 July, '74	George Mackenzie	17 June, '74	200 00 200 00	4 50	
Port Hill	10 July, '79 10 April, '75	James Ellis	10 July, '79	100 00 200 00	1 50 5 00	
Rustico	10 April, '75 10 April, '75	Geo. W. McKay	28 June, '87 25 April, '79	200 00	49 50	
Summerside	17 May, '75 12 April, '77	James Grady  Donald Campbell  Alexander Howatt	31 Jan., '81 12 April, '77	200 00 200 00 200 00	33 50	
Vernon River Bridge West River.	19 May, '74	John Finlay Vacant	9 Oct., '84	200 00		

#### PROVINCE OF BRITISH COLUMBIA.

			· · · · · ·	
Nanaimo	0 April, '75 E. Quennell	500 00	393 50	
New Westminster	3 Jan., '80 Jas. N. Draper	400 00	46 00	
Quadra	7 April, '77 Vacant	300 00		
Vancouver, including	22 Feb., '88 M. W. Thane			20.00
Burrard Inlet	2 Feb., 88 M. W. Thane	400 00	429 00	29 00
Victoria and Esquimalt	0 March, '75 W. R. Clarke	600 00	297 50	
-				

WM. SMITH,
Deputy Minister of Marine.

OTTAWA, 1st January, 1890.

## APPENDIX No. 11.

## SECRETARY'S REPORT.

HARBOUR COMMISSIONERS OF MONTREAL, SECRETARY'S OFFICE,

MONTREAL, 17th March, 1890.

WILLIAM SMITH, Esq.,
Deputy Minister of Marine,
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, 1889.

Montreal for the year ended 31st December, 1889.

On the 20th March the number of branch pilots was increased to fifty, by resolution of the Commissioners, in accordance with article 141 of their by-laws, whereupon apprentices Joseph Hurteau, of Contrecœur, Edouard Perreault and Lydoric Bouillé, both of Deschambault, were granted their branches as pilots.

On the superannuation of Pilot George Raymond, of Deschambault, on account of failing health, on the 16th July, apprentice Honoré Dussault, of Ste. Petronille, was given his license.

The accompanying statement gives the names, earnings, &c., of all the pilots,

for the past season.

The total amount of pilotage dues therein shown was received from the following services, viz.:—

Britis	sh.
Steamers	\$ 43,228 00 \$ 47,496 33
Foreig	gn.
Steamers	
Total	<b>\$50</b> ,683 <b>25</b>

During March an examination was held for those apprentice pilots who had been licensed five years and had fulfilled all the preliminary requirements of the by-laws, at which four presented themselves.

Mr. N. Come Dufresne passed creditably, and having served during the past season under different pilots, as required by by-law 138, has been placed fourth in

order for his branch.

Two apprentices, who have been on the list for many years, have been struck off, under Article 139 of the by-laws, having reached the age of forty years without having passed their examination.

The following list shows the name, age and residence of each apprentice pilot now serving his time under this Authority:-

No.	Name.	Age.	Residence.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Brière, Arthur. Labranche, J. S. Perrault, Aléxis. Dufresne, N. C. Angers, N. E. Nadeau, J. B. Naud, Aubert. Bouille, Narcisse. Leveille, Joseph. Sauvageau, Josephat. Dussault, Napoléon. Perron, Sévère. Arcand, Barthélemi. Bellisle, Prudent. Arcand, George. Toupin, Constant. Perrault, George. Belisle, Arthur. Belanger, Charles.	33 27 29 39 31 35 29 26 27 27 31 27 26 25 23 23	Portneuf. do Deschambault. do Ste. Anne de la Pérade. Lévis. Deschambault. do Batiscan. Deschambault. do do Lachevrotière. Deschambault. Lachevrotière. Three Rivers. Deschambault. do Lotbinière.

There were, unfortunately, two serious casualties to steamships, which were

fully investigated.

In the early morning of the 22nd May a most disastrous collision took place off Longue Point, six miles below Montreal, between the SS. "Polynesian," while on her way outward, and the SS. "Cynthia," coming inward, by which seven lives were lost, the "Cynthia" sunk and the "Polynesian" greatly damaged.

The two pilots, L. Z. Bouillé and C. Brunet, were ipso facto suspended—the

former from the time of arriving at Quebec with his damaged vessel.

Five of the Commissioners heard the whole of the evidence adduced, at many sittings, and the pilots were represented by counsel.

On the 5th July it was adjudged that both pilots be reinstated, the Commissioners finding it impossible to say that either pilot was guilty of any dereliction of duty.

On the night of 20th May the SS. "Escalona," while ascending the river, struck

the ground near St. Croix light so hard that she had to be beached, and eventually docked at Quebec for repairs.

Pilot George Raymond was summoned before the Commissioners, and after a

careful enquiry into all the circumstances was found to blame for the disaster.

While the case was still under consideration as to the punishment due the pilot, he made application to be placed on the retired list, which was granted, in view of the fact that his health was evidently failing, which was established by a doctor's certificate.

A new by-law, No. 97a, to ensure the safer navigation of the dredged channel,

was put in force early in the summer.

At the 1889 Session of Parliament an Act, 52 Vic., chap. 34, was passed, repealing section 19 of 36 Vic., chap. 61, which provided that "The buoys and beacons within the Port of Montreal shall be placed and maintained by the Harbour Commissioners of Montreal, and the expenses of so doing shall be paid out of the funds of the Corporation."

The new Act made this service a Government one, and vested the buoy property

in the Crown.

Under it the Commissioners, while asking \$15,000, agreed with the Marine Department to perform the service during 1889 for \$12,000 (or whatever smaller sum it should cost), believing it in the public interest that they, as the Pilotage Authority, should continue to have charge of the service, rather than that it should be let by contract.

The expenditure for the year was \$2,861 more than the \$12,000 agreed upon, showing that the estimate of \$15,000 was well based.

The tariff of pilotage at present in force is the same as was transmitted in the

report for 1888, and has been in force since 5th March, 1877.  The following is an extract from it:—		
Quebec to Montreal, and vice versa.	Downwards.	Upwards.
	\$ ets.	\$ cts.
Pilotage of vessels in tow of steamers, for each foot of draft of water	2 00	2 00
do propelled by steam do do	$\begin{array}{c} 2 \ 50 \\ 2 \ 80 \end{array}$	2.50 4 20
do under sail do do Moving a vessel from one wharf to another in the Harbour of Montreal, or from foot of Current of St. Mary into the harbour	5 00	5 00
The amount received by the Harbour Commissioners, as the	e Pilotage	Authority
of the district, was as follows:—		·
From poundage, 5 per cent. on the earnings of pilots		
do do collected at Three Rivers.		_
do do do Sorel From sundry poundage	. 62 8 . 33 1	_
From interest on investments and on cash in bank	. 2,533 8	-
Total	\$5,083 2	23
The disbursements for pensions to old and infirm pilot and widows were	. \$4,172 4 . 25 0	00
Total	. <b>\$4,20</b> 8 6	
The above receipts and disbursements were in trust for the Pilot Fund, of which the annual report and statements we December, certified by Messrs. Riddell & Common, chartered as In addition, the Commissioners received in respect of pifollows:—	re sent yo countants	ou on 31s:
License fees, under By-law No. 71, from four pilots (	<b>\$</b> 10	
each)	\$40 0	00
And they disbursed the following:— Messrs. Abbotts, Campbell & Meredith, account for atte	nd-	20
ance at investigation in June  On examination of apprentices	<b>a</b> 20 c 138 7	
Stenographer at examination	10 (	
Postage on letters to pilots	8 (	
12 copies of Pilotage Act	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Stationery	8 3	
Stationery	47 5 nd-	
ance in re pilotage matters	90 0	00
Gazette Printing Co., by-laws and circulars to pilots	20 0	0
Expenses of Quebec agent and office	605 (	00

The deficiency of \$915.57 was made up out of the harbour revenues. I have the honour to be, Sir, your obedient servant,

ALEXANDER ROBERTSON, Secretary.

the Harbour of Quebec on the Active List on the 31st, Earnings, and whether employed on Special Service or	Remarks.		Employed by Allan Line.  do on Tour-de-Role.  do by Henry Dobell and Co.  do on Tour-de-Role.  do by Ross Line.  do by Allan Line.	do by Intercolonial Coal Co. do by Beaver Line. do by Allan Line.	do by Dominion Line—Member of Filots Committee 1889; re-elected for 1890. Employed by Quebec Steamship Co.	do by Wm. Muir & Son. do by Donaldson Line. do by Donninton Line—Member of Pilots Committee for 1889.	Employed on Tour-de-Role.  do do do do do do do do do do do by Donaldson Line—Member of	Filots Committee 1839; re-elected for 1830, Employed on Tour-de-Role. do by Beaver Line; President of Pilots Committee 1889; re-elected for 1890.
Quebec	Total Earnings.	◆ cts.	1,250 18 722 11 1,003 77 670 24 904 46 1,190 97	1,321 93 1,699 80 1,162 68	1,288 32 658 10	1,059 19 1,101 64 1,341 15	530 58 727 82 756 45 713 96 723 76 704 40 1,488 13	858 47 1,575 76
rbour of gs, and	Earnings to Inter- mediate Ports.	s cts.	249 21 63 27 26 96	235 08		117 91	58 22 43 13 52 87 31 87 22 50	96 21
the Ha Earnin	Earnings to Montreal.	s cts.	1,250 18 722 11 754 56 670 24 841 19 1,164 01		1,288 32 658 10	941 28 1,101 64 1,317 71	472 36 727 82 713 32 661 09 491 89 681 90 1,488 13	762 26 1,575 76
ove	redirT to .oV latoT		28812828	82	3 8	823	25 E E E E E E E E E E E E E E E E E E E	88
Pilots for and above Number of Pilotages,	mediate Places.	Out				::::	::::: <del>::::</del>	es :
	No. of trips to Inter-		. : o : ⋈ ⊣	6	: :	4 : :	<b>⊢</b> ∞∞∞ : : :	
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3rar den			Mar. Dec. Mar. Nov.	do Aug. Sept.	do do	do do	Oct. do do do April do do	Sept.
Number of Branch ir Age, Residence,	Residence.		Deschambault do Montreal Deschambault do Three Rivers	St. Henri de Lauzon, Lévis. Deschambault	St, Anselme, Dor- chester County Oct. Deschambault do	St. Anne de la Pérade Montreal Deschambault.	PortneufGrondinesPortneufDeschambaultChbinièreChamplainDeschambault.	Lake Bouchette, Lake St. John. Point Lévis
e N thei	Age.		2288848				6252525	<b>3</b> 3
Statement showing the Number December, 1889; their Age, on Tour-de-Role.	Name,		Bouillé, Zéphirin. Bélisle, Cyrille. Naud, Augustin. Bélisle, Hubert A. Dufresne, Athause. Gagnon, Pierre.				Caien, Damase Groleau, Ulric Frenette, Alfred St. Amant, Alfred Bélanger, Philippe Victor, dagnon. Perrault, Narcisse.	
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Employed on Tour-de-Role.  do by Dominion Line.  do by Allan Line.  do by Allan Line.  do by Allan Line.  Britots Committee 1889; re-elected for 1890.  Employed by Black Diamond Line.  do by Black Diamond Line.  do by Black Diamond Line.  do by Black Diamond Line.  do by Black Diamond Line.  do by Black Diamond Line.  do by Black Diamond Line.  do by Black Line.  do on Tour-de-Role.  do by Ross Line.  do by Ross Line.  do by Thompson Line.  do by Carbray, Routh & Co.  do by Charbray, Routh & Co.  do by McLean Line.  do by McLean Line.  do by Thompson Line.  do by Thompson Line.  do by Thompson Line.  do by Thompson Line.  do do do  do do  do do  do do  do do  do do  do do  do do  do do  do do  do do	
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63 17 20 13 20 13 151 40 126 75 141 81 228 68 162 42 90 17 90 17 90 25	2,322 97
267 68 1,1867 68 1,1867 68 1,1867 11,15 1,1660 38 1,1660	48,360 28
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<u>4</u> 44444	
6 Labranche, Ferdinand. 6 Labranche, Ferdinand. 7 Perrault, David. 6 Gauthier, Alexis 7 Bouillé, Louis Z 7 Arcand, Jean 7 Arcand, Jean 7 Arcand, Louis 7 Arcand, Louis 8 Mayrand, Louis 8 Mayrand, Louis 9 Dufreene, George 7 Toupin, Uldoric 8 Toupin, Uldoric 8 Arcand Norbert 8 Arcand, Nestor 8 Ault, John 9 Dussault, Johen 1 Dussault, Johen 1 Dussault, Liboire 8 Raymond, Wilfrid 1 Hurteau, Joseph 6 Groleau, Gedeon 1 Bellisle, Nere 8 Raymond, Wilfrid 1 Hurteau, Joseph 8 Grolland, Liboire 1 Bellisle, Nere 8 Raymond, Wilfrid 1 Hurteau, Joseph 8 Bellisle, Nere 8 Bernault, Liboire 8 Raymond, Wilfrid 9 Hurteau, Joseph 8 Bellisle, Lydorie 8 Bouillé, Lydorie 8 Bouillé, Lydorie 8 Bouillé, Lydorie 8 Bouillé, Lydorie	
161 161	
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ALEXANDER ROBERTSON,

Harbour Commissioners' Office, Montreal, 17th March, 1890.

## APPENDIX No. 12.

## QUEBEC HARBOUR COMMISSIONERS' REPORT, AS PILOTAGE AUTHO-RITY, FOR THE YEAR 1889.

(Under 36 Victoria, Chapter 54.)

QUEBEC, 2nd January, 1890.

To the Honourable Chas. H. TUPPER,
Minister of Marine and Fisheries,

&c., &c., Ottawa. &с.,

SIR,—In compliance with the requirements of "The Pilotage Act," 36 Victoria, chapter 54, section 4, I have the honour to submit the following report from the Quebec Harbour Board, as Pilotage Authority, for the year 1889.

## SERVICE OF THE PILOT STATIONS.

The operations of the year opened the 23rd April by the departure of eight pilots, through the Intercolonial Railway, for the purpose of boarding, at Bic, the Pilot Schooner No. 4. The 30th of the same month Schooner No. 5 left with sixteen pilots, and was followed, the 6th May by Schooner No. 1. The 17th May twelve Pilots were dispatched via Intercolonial Railway, and two others, six days after, by the same conveyance, for the Saguenay station. The 25th of the same month Schooner No. 2 left with sixteen pilots, and on the same day twelve were sent by the 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. Through the liberality of the railway authorities the expenditure connected with this portion of the branch of

the service is now reduced by one-third.

#### OLD PILOTS.

Previous to the opening of navigation all the old pilots, twenty in number, who had attained the age of sixty-five and over, were summoned before the Commissioners, under the 30th section of "The Pilotage Act," in order to ascertain whether they could continue in the exercise of their duties for the ensuing year. After the usual examination, seventeen of them were found able to remain in the active service, and their licenses were accordingly renewed for one year. The three others, Cyprien Raymond, Pierre Lapierre and Pierre Lemieux, were declared unable to perform their duties, and consequently placed on the pension list.

#### PILOTS SUPERANNUATED.

In addition to the three above named pilots, only one, Gabriel Lachance, has

been superannuated during the year.

On being superannuated Raymond had attained the age of seventy-one, and had been fifty-one years in the active service. Lapierre had reached his seventy-second year, and had exercised his duties during fifty years. Lemieux was in his sixty-fifth year, and had served during forty-one years, and Lachance had attained the age of seventy, and had completed his forty-eighth year of active service.

#### TRIALS.

Six pilots have been brought before the Piletage Authority during the season of navigation, four of them on complaints lodged by shipmasters and the two others on complaints lodged by the Corporation of Pilots for infringing their regulations. Three have pleaded guilty, two have been found guilty after trial, and the other has been acquitted.

A statement, annexed to this report conveys all the particulars as to the nature

of the complaint and the result of the investigation in each case.

### APPRENTICE PILOTS.

No change has taken place in relation to the apprentice pilots. Although the present list contains nine names, only seven are to be counted, the two others, through their long absence, being considered as dead. As stated in last report, those seven apprentices cannot be admitted to pass their examination before the number of pilots is reduced to 125, as provided for in section 8 of 45 Victoria, chapter 32.

### COMPLAINTS AGAINST THE PILOTAGE SERVICE.

Only one complaint has been lodged, this year, against the pilotage service. It was preferred by Captain Kiddie, of the SS. "Cape Clear." After a most careful inquiry the Commissioners have been unanimous in coming to the conclusion that no blame was to be attached to the pilotage service on that occasion.

ALTERATIONS TO THE MODE OF LIGHTING THE PILOTAGE GROUND, &c.

The evidence adduced during the pilot trials held this year has satisfied the Commissioners that the mode of lighting the pilotage ground under their authority was somewhat defective, and they have therefore submitted to your Department the following recommendations, which they earnestly desire will take effect on the opening of navigation, viz.:—

A fog alarm on the Island of Bic, similar to the one off Red Island;

The two-range lights in the mouth of the Saguenay River, to be lighted de novo; A red and white light on the south end of the Island of Orleans, near the ferry

wharf, to mark the entrance and exit of the harbour;

The lighthouse at Bellechasse and Crane Island, instead of showing plain white light, to show one-half red, the other white, the red in each case to be next to the shore, and be danger signal;

The gas buoys marking the De Beaujeu channel at Crane Island, the Channel Patch Traverse, and the one at Pilgrim Shoal, to have pink glass globes instead of

white, as at present;

One gas buoy, pink glass globe, east and middle bank Traverse, three miles below lower lightship, as sure guide to make Traverse by south channel, and as a guide to or from north channel;

Fog whistle at Brandy Pots lighthouse; automatic buoy north-west reef, Green

Island;

Gun of Green Island to be fired every fifteen minutes, instead of thirty.

The Commissioners have stated that those recommendations will involve comparatively trifling expense, save the request for another gas buoy; but, to suit such an objection, they have suggested that the gas buoy now at Grosse Isle be transferred to the Middle Bank Traverse.

#### DEATHS.

Two pilots have died during the year. The first, Eustache Dorion, was in his fifty-seventh year, and had been in active service during thirty-three years; the other, Magloire Delisle, had attained his seventy-third year, and had completed his forty-ninth year of active service.

#### DIRECTORS OF THE CORPORATION OF PILOTS.

At their annual meeting, held the 10th December, the pilots elected the following directors to their Corporation for the ensuing year: Messrs. Joseph Fortier, Auguste Despres, Laurent Godbout, Jean Baptiste Talbot, Adjotor Baillargeon and Joseph Eugène Lachance; and, at a meeting of the new Board, held the following day, Mr. Joseph Fortier was re-elected President.

Annexed to the present report are various statements not therein alluded to, which contain all 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,

A. H. VERRET, Secretary-Treasurer.

## QUEBEC HARBOUR COMMISSION.

STATE OF THE TIDES AND WIND IN THE HARBOUR OF QUEBEC DURING YEAR 1889.

(According to the record kept by Mr. J. E. Bernier, Dock Master, Graving Dock.)

```
5.—Highest tide: 27 feet 8 inches on gauge.
January
         22.—Lowest
                             22 feet 8 inches on sill.
  do
                       do
  do
         Wind—West during 17 days.
                East
                        do
                             12
                                 ďo
                                 do
                 North do
                              0
                 Calm
                        do
                              2
                                 do
         1.—Highest tide: 27 feet 6 inches on gauge.
February
   do
         26.—Lowest
                       do
                              6 feet on sill.
   do
          Wind-West during 17 days.
                 East
                              9
                                 do
                        do
                North do
                              0
                                 do
                 Calm
                        do
                              \mathbf{2}
                                  do
March
           7.—Highest tide: 26 feet 10 inches on gauge.
                               6 feet 4 inches on sill.
  do
          21.—Lowest do
  do
          Wind—West during 16 days.
                 East
                        do
                              13
                                  do
                 North do
                               0
                                  do
                 Calm
                               2
                        do
                                  do
          19.—Highest tide: 27 feet 1 inch on gauge.
April
           8.—Lowest do
                              7 feet 2 inches on sill.
  do
  do
          Wind-West during 14 days.
                                 ďo
                 East
                        do
                              13
                 North do
                               0
                                  do
                 Calm
                        do
                              3
                                  do
          17.-Highest tide: 27 feet 1 inch on gauge.
May
          20.—Lowest do
                               9 feet 4 inches on sill.
 do
          Wind-West during 18 days.
 do
                 East
                        do
                              11
                                  do
                 North do
                               0
                                  do
                 Calm
                        do
                               2
                                  do
                                   164
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15.—Highest tide: 27 feet 7 inches on gauge.
\mathbf{June}
 do
          13.—Lowest do
                              9 feet on sill.
          Wind—West during 18 days.
 do
                 East
                        do
                                 do
                 North do
                              0
                                 do
                 Calm
                        do
                              2
                                 do
          14.—Highest tide: 27 feet 7 inches on gauge.
July
 do
          15.—Lowest do
                              9 feet on sill.
          Wind-West during 15 days.
 do
                 East
                        do
                             12
                                 ďo
                 North do
                              0
                                 do
                 Calm
                        do
                              4
                                 do
August
          12.-Highest tide: 26 feet 9 inches on gauge.
  ďo
          13.—Lowest
                              8 feet 5 inches on sill.
                       do
  do
          Wind-West during 18 days.
                 East
                        do
                              9
                                  ďo
                 North do
                               0
                                 do
                 Calm
                              2
                                 do
                        do
September 10.—Highest tide: 26 feet on gauge.
           9.—Lowest do
                              8 feet 2 inches on sill.
    do
    do
          Wind—West during 19 days.
                 East
                        do
                               9
                                 do
                 North do
                                 do
                 Calm
                        do
                               2
                                  do
October
           8.—Highest tide: 27 feet on gauge.
   do
          24.—Lowest do
                              8 feet 6 inches on sill.
          Wind-West during 15 days.
   do
                 East
                        do
                              13
                                 do
                 North do
                               0
                                  do
                 Calm
                        do
                               3
                                 do
November 28.—Highest tide: 29 feet 6 inches on gauge.
   do
          17.—Lowest
                        do
                              5 feet on sill.
          Wind-West during 17 days.
   do
                 East
                        do
                             12
                                  do
                 North do
                              0
                                 do
                 Calm
                        do
                              1
                                  do
December 22.—Highest tide: 27 feet on gauge.
           1.—Lowest
   do
                              7 feet on sill.
                        do
   do
          Wind-West during 19 days.
                 East
                        do
                              10 do
                 North do
                               1
                                 do
                 Calm
                        do
                               1
                                  do
```

## QUEBEC HARBOUR COMMISSION.

MEMORANDUM REGARDING THE OPENING AND CLOSING OF NAVIGATION, AND THE FORMATION OF ICE IN THE HARBOUR OF QUEBEC, FOR THE YEAR 1889.

A large open boat, belonging to Mr. Dufort, of Crane Island, arrived in port with passengers the 16th March, at 6 p.m.

Schooner "Water Fly," from Malbaie, arrived in port the 16th April at 3 p.m. The ice bridge between Quebec and the Island of Orleans broke the 6th April, and the 13th of same month the ice was all gone.

The tidal basin was free of ice the 10th April, and the west dock the following The River St. Charles was free of ice the 11th April.

Steamboat "Union," of the Richelieu and Ontario Company, arrived in port

from Sorel on the 22nd April, at 5 p.m.
Steamboat "Quebec," of the same company, arrived in port the 23rd April, at

The first ocean steamer, "Lake Nepigon," arrived in port the 26th April, at 4 p.m.

The first sailing ship, bark "Howard," from London arrived in port the 30th

April, at 6:30 a.m.

The last sailing vessel, ship "Curlew," left port the 9th November, and was followed next day by the barque "Lake Erie," from Montreal.

The last mail boat, "Vancouver," left port the 22nd November.

The steamship "Polino," from St. John, Nfld, viâ Cow Bay, arrived in port the

23rd November, at 7 a.m.

The steamship "Electrique" left port the 27th November.

The ice formed the 4th December in the tidal basin and the wet dock.

The ice formed the 14th December in the River St. Charles.

The ice bridge formed the 15th December between the Island of Orleans and the north shore, and on the 20th following the ice gave way, and had not reformed at the close of the year.

A. H. VERRET Secretary-Treasurer.

HARBOUR COMMISSIONERS' OFFICE. QUEBEC, 2nd January, 1890.

## QUEBEC HARBOUR COMMISSION.

List of Apprentice Pilots acting immediately under the Quebec Harbour Commissioners' Pilotage Authority on the 31st December, 1889.

Number	Names.	When Inden	itured.	Remarks.
3 4 5 6 7	George Dugal Ernest Nolet Adélard Vézina Jean-Baptiste Pouliot Joseph Thivièrge Léonidas Lachance Eudore Langlois Herménégilde Pâquet FrsXav. Eustache alias Wm. Dorion	23rd May 23rd do 23rd do 23rd do 23rd do	1871. 1874. 1883. 1883. 1883. 1883. 1883. 1883.	Absent since the fall of 1877. 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 the Act 45 Victoria, cap. 32

## Certified.

HARBOUR COMMISSIONERS' OFFICE, QUEBEC, 2nd January, 1890. A. H. VERRET, Secretary-Treasurer.

## QUEBEC HARBOUR COMMISSION.

STATEMENT of Trials held during the year 1889 before the Quebec Harbour Commissioners, under the authority of the Pilotage Act, 36 Victoria, Chapter 54.

Names of Pilots Tried.	Nature of Complaints.	Dates of Trials.	Result.
	the ship "Hahnemann" on Red Island Reef.	l	season of navigation.
Cyrille Lapointe	For having, on the 20th May, grounded the bark "Ruby" three miles below Point St. Lawrence.	4th, 7th and 12th June.	Acquitted.
Gabriel Lachance	For having, on the 5th June, grounded the schooner "Prinula" on White Island Reef.	19th June	Found guilty.—On account of his old age the defendant was placed on the pension list and condemned to pay the costs of the trial.
	For refusal to pay over to the treasurer of Corporation of pilots \$25 charged by him and received from master of ship "Pisco" for services rendered at Bic.	15th July.	Found guilty.—Fined \$40 and costs.
Jacques Georges Dugas	Insult to one of the directors of the Corporation of Pilots.	29th August.	Pleads guilty.—Fined \$10 and costs.
Elzéar Normand	For having, on the 1st October, grounded the SS. "Canopus" on Point St. Valier.	26th October	and costs.  Pleads guilty.—Suspended for the space of eighteen calendar months and con- demned to pay the costs.

Certified.

A. H. VERRET,

Secretary-Treasurer.

HARBOUR COMMISSIONERS' OFFICE, QUEBEC, 2nd January, 1890.

167

STATEMENT showing the Number of Pilots for and below the Harbour of Quebec on the Active List on the 31st December, 1889; 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 the Government Steamers, &c., &c.		Casualties and Remarks.	Died the 10th November.  Tried the 19th June. Pensioned the same date.  Sick during 24 days.  One of the directors of the Corporation of Pilots. Not re-elected last election.  Employed, all the season, by the Allan Line of Steamers.  Employed, all the season, by the Thomson Line of Steamers.  Sick during 30 days.  Employed, all the season, by a Collier.	Employed, all the season, by the Allan Line of Steamers. Employed, all the season, by the Allan Line of Steamers. Master, Steamer "Miramichi." Employed, all the season, by the Dominion Line of Steamers.
rbourist c	of ected.	Movages.	ちょよのひょよしひひひょよび〇 よよしひょうかのびじゃ	070-100-400
e Haive I	Number of Pilotages Effected	Outwards.	0400400000400400 40C9494104F	37.80 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3
w th Act	N Pilota	Inwards.	ದ್ವಾದ್ಯಾದ್ಯಾದ್ಯಾದ್ಯಾದ್ಯಾದ್ಯಾದ್ಯಾದ್ಯಾದ್ಯಾದ್ಯ	5 5 11 11
r of Pilots for and below t Retired, struck off the A who were unable to Ser		Residence.	St. Valier St. John, Orleans St. John, Orleans St. John, Orleans Trois-Fistoles St. John, Orleans St. John, Orleans St. Laurent, Orleans St. Laurent, Orleans St. Eaurent, Orleans Green Island, Green Island, Green Island, Green Island, St. Laurent, Orleans St. Laurent, Orleans St. Laurent, Orleans St. Laurent, Orleans St. John, Orleans St. John, Orleans St. John, Orleans St. John, Orleans St. John, Orleans	Crane Island Trois-Pistoles. St. Michel, Bellechasse do Quebec. do
mber who mber		Age.	44818686858588122	807332
MENT showing the Nur 1889; the Number v Suspended; the Nun		Name.	Régis Ménard Joseph Pouliot Jean Dugas Edouard Genest Magloire Delisel. George Audet dit Lapointe George Audet dit Lapointe Gabriel Lachance François Dallaire David Bouffard Antoine Lapointe François Dumas Gilbert Baillargeon Julien Dion. Jefremie Dufresne Antoine Gobeil Fierre Fontaine Victor Demers Joseph Plante Louis Thivièrge Charles Francis Brown Paul Pâquet Joseph Pouliot	George Normand David Damour Charles Vézina Numa Lachance Annibal Baquet.
STAT		Number.	18848888888888888888888888888888888888	
_		•	168	

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One of the directors of the Corporation of Pilots. Re-elected at last election.	Sick during 80 days.  Employed, all the season, by the Hansa Line of Steamers.	Employed, all the season, by the Dominion Line of Steamers.	Tried the 4th, 7th and 12th June. Acquitted.	Master Government Steamer "Napoleon III." Employed, all the season, by a Collier. One of the Disserves of the Correspond to last	42	Employed, all the season, on the Saguenay Station.	Master, SS. "Greetlands."	Employed, all the season, by a Collier.	Employed, all the season, by the Black Diamond Line of Steamers. Employed, all the season, by the Beaver Line of Steamers.	Employed, all the season, by the Donaldson and Koss Line of Steamers. Emyloyed, all the season, by the Allan Line of Steamers.	Employed, all the season, by the Allan Line of Steamers. Employed, all the season, by a Collier.	Employed, all the season, by the Allan Line of Steamers.	Master, Government Steamer "Druid."	Employed, all the season, by the Allan Line of Steamers. One of the Directors of the Corporation of Pilots. Re-elected at last	election. One of the Directors of the Corporation of Pilots. Re-elected at last	Master, SS. "Polino."	Employed, all the season, by a Collier.
0	ಗುಬ4ಚ - 25 ⊨			-,										#0 #80	•		70444 H
0	400=	919	3 12 12 1		^ II °	490	20 F-	-Π,	c v 4	9 1-1	ပက္ထည္	29			•	<b>8</b> 4	70 F- 70 70
0	10 4 4 P			*°==	) II 9	0000	10 F	ت 5 -	၀ ရာ ည ———	æ 27 ;		Ξ,	00	0-0	•	တမ	ಎಎಎಎ
Lauzon, Lévis	St. John, Orleansdo do do do do do do do do do do do do d	St. John, Orleans. Quebec.	St. Valier St. Laurent, Orleans	St. John do St. Michel. Pointe au Père.	do do do do	St. Found St. Romald Quebec. Tadoussac	St. John, Orleans	Quebec	Ste. Petronille, Orleans. Quebec. Notre-Dame, Lévis	St. ValierSt. John, Orleans	Quebec do Condo Quebec St. Michel, Bellechasse	do do		Montread Quebec Berthier	St. John, Orleans	do do St. Michel Bellechasse	St. Laurent, Orleans Montreal Lauzon, Lévis St. John, Orleans
53	& & & & E	32.23	888	<b>442</b> 4	8 8	488	<del>\$</del> <b>4</b>	<b>3 3</b>	<b>4</b> 4 4	<b>\$</b> 4	344E	<b>\$</b> 2	# <b>\$</b> \$	334	45	44	<b>4448</b>
Auguste Couillard Desprès	Jean Bte. Pouliot. Jean Gobeil. Joseph Paquet. Louis Palmond Morius	Moise Lachance.	Hubert Kaymond Achille Damour Cyrille Lapointe	Joseph Pouliot Edmond Larochelle Ant. Thomas Chounward	Adelme Pouliot	Darr, Fepin du Lachance Frs. Xay. Delisle	Cyprien Langlois	Nazaire Curodeau Charles Normand.	Napoléon Kioux. Jean-Bte. Tremblay. Ray. Bacuet dit Lamontagne.	FrsXav. Lamarre	Paul Gobeil. Chas. Alaric Raymond Victor Vézina. Louis Honorius Lachance	chelle	Louis Robert Demers.	vital Emphrem Chamberland Joseph G. Dupil Jean-Bte. Talbot	Joseph Fortier	Nestor Lachance Cyrille Andet dif Lapointe	Joseph Lapointe Pierre Pepin dit Lachance Théophile Gourdeau Isiode Noël

and below the Harbour of Quebec, &c.—Continued.	Casualties and Remarks.		Employed, all the season, by the Beaver Line of Steamers.	Employed, all the season, by the Black Diamond Line of Steamers. Master, all the season, of one of the pilot schooners. Master SS. "Thames."	Employed all the season, by the Allan Line of Steamers.	do do by the Donaldson and Ross Line of Steamers.	Fined \$40 and costs, the 15th July.  Elected, at last election, one of the directors of the Corporation of Elected.	Employed, all the season, by the Allan Line of Steamers, Fined \$10 and coets, the 29th August.	Master Red Island lightship,	One of the directors of the Corporation of Pilots. Re-elected at last election.  Employed, all the season, by a collier.  Master, all the season, of one of the pilot schooners.
below	lotages I.	Моуядев.	46470441	<b>3</b> 4808€	20 63 70 4	က္ကေ	o 4∗π	<b>2 69 7</b> 0 7	0 0 70 4	445000000
and	Number of Pilotages Effected.	Outwards.	254224	041-00	၀၀ မ မ	ည်းကို	2 00 TU R	) O 41	οοιοκ	224400820
	Numb	Inwards.	24044E	0 10 10	ro 20 4	. 6 5	ວາຕາຕາ	оД.	00 KG K	- 12-16000000
the Number of Pilots for	Residence.		Trois Saumons St. Michel, Bellechasse Quebec. do Bienville, Lévis St. John, Orleans.	Montreal. St. Joseph Lévis Bienville, Lévis. Ste. Luce, Rimouski Quebec	St. John, Orleans St. Michel, Bellechasse St. John, Orleans	Lauzon, Lévis	St. John, Orleans Notre-Dame, Lévis St. John, Orleans	St. Laurent, Orleans Quebec	Ste. Petronille, Orleans Trois-Pistoles. Cap St. Ignace	St. John, Orleans St. John, Orleans do Ste. Luce, Rimouski Ste. Petronille, Orleans St. Michel, Bellechasse Notre-Dame, Lévis Quebec. Ste. Luce, Rimouski
		Age.	283244	<u> </u>	4885 8	સ્ત્રુપ્તિ	ક્લેજિસ્	888	<b>3888</b>	344288888
STATEMENT showing		Name.	Jean Evariste Adam. Alfred Larochelle Théophile Corriveau. Elzéar Godbout. George Coulllard Deprès. Pierre Gobell.	Theodule Pepin dif Lachance Achille Treffle Simard. Jean-Baptiste Patoine. Narcisse Lavoie. Joseph Emilio Couillard.	Louis Albert Royer Adélard Sansterre Onésime Noël	Joseph Frs. Xav Bernier	François-Xavier Demeule Louis Honoré Lapierre Joseph Eugène Lachance	David Arthur Bouffard Jean Théophile St. Laurent Jacques Georges Dugas	Joseph Victor Gourdeau Louis <i>alias</i> Trefflé Delisle Jean-Baptiste Couillard	Onaries Fatiente Joseph dias Phileas Langlois Nazaire Delisle J. E. Bonaventure Lavoie Adjutor Baillargeon Samuel Rioux Charles Octave Clavet Joseph Dion Arcadius Jouvin
		Number.	77 82 83 81 83	82882	& & & &	188	<b>388</b>	888	2523	100 100 100 100 100 100 111 111

Employed, all the season, by a collier. do do do Employed, all the season, by the Hansa Line of Steamers.	Suspended, the 26th October, for the space of 18 calendar months. Employed, all the season, by the Donaldson and Ross Line of Steamers. Master, all the season, of one of the Pilot Schooners.	Employed, all the season, by a Collier, do the Dominion Line of Steamers.		Suspended, the 18th May, for the remainder of the season of navigation.	Certified, A. H. VERRET, Scortary-Treusurer.
	ು ರಿ ಚಿರ್ದ 4 ರ ರಿ ಸ 	)4470470488127D7	) 0 0 0 0 0 0 0 0 0 0 0 0 0	4000 4040	
4 th 70 to 50 to 4 to 10 to 10		*4555647	445455 B	უიი4 ეისი4 :	-
				:	
					1890.
St. Laurent, Orleans St. John, Orleans do St. Michel, Bellechasse. do Quebec L'Islet St. Jean Port Joly Norre-Dame, Lévis St. Laurent, Orleans St. John, Orleans	UTslet L'Islet St. John, Orleans Se. Petronille, Orleans. St. Laurent, Orleans	St. Thomas, Monunagny Quebec Green Island St. Laurent, Orleans St. Michel, Bellechasse Beauport. St. John, Orleans Green Island St. John, Orleans Jt. John, Orleans St. John, Orleans St. John, Orleans St. John, Orleans St. John, Orleans St. John, Orleans St. John, Orleans	Kamouraska St. John, Orleans Berthier St. John, Orleans do St. Michel, Bellechasse St. Laurent, Orleans	St. John, Orleans St. Michel, Bellechasse St. Paul's Bay St. Joseph, Lévis St. John, Orleans do do St. Joseph, Lévis	OPWICE OF THE HARBOUR COMMISSIONERS, QUEBEC, 2nd JANUARY, 1890.
\$ <b>488228828</b>	********	******	8 888488	<b>នងខ្លួននងខ្លួន</b>	28
Léon Labrecque Paul Lachance Joseph Pouliot Joseph Larochelle Adjutor Lachance François Gaudreau Arthur Koenig Eugene Anctil David Dumas Joseph Lachance	Alphonse Pouliot Ebzear Normand Jean Bernier Joseph Pâquet Jean A. Lachance. Arthur Baillargeon. Joseph Vésina.	Hernénégilde Guénard Sizéar Desrosiers. John J. A. Irvine. Frèd. Bouffard. Jules Asselin. Lucien Lachance. Lucien Lachance. Alfred Dion Camille Bernier Moïse Blouin. Moïse aliag Laurent Godbout. Alfred Godreau.	Alfred Raymond Philéas Lachance. Joseph H. Talbot Moise Arthur Lachance Louis Frs. Thivierge Laurent Larochelle François afus Joseph N. Dallaire	Joseph Emilien attas Emule Lachance. Alphone Asselin. Edmond Larvchelle. Joseph Plante. Narcusse Despres. Alphones Páquet. Paul attas Napoléon Pouliot. Arthur Dorion.	Adélard Bernier
Léon I Paul L Joseph Joseph Adjuk Franç Arthu Eugèn David Joseph Paul F	Alpho Ebzés Jesu Josepl Jesu Arthu Josep	Hermér Elzéar John J Fréd. F Freden Pruden Lucien Alfred Moïse Moïse			OFFICE

# APPENDIX No. 13.

REPORT OF THE PILOTAGE AUTHORITY OF ST. JOHN, N.B., FOR THE CALENDAR YEAR ENDED 31st DECEMBER, 1889.

OFFICE OF PILOTAGE AUTHORITY, DISTRICT OF ST. JOHN, 2nd January, 1890.

Sir,—I beg to hand you herewith our annual return for pilotage for this district, for the year ending the 31st December, 1889.

I have the honour to be, Sir,

Your obedient servant,

J. U. THOMAS,

Secretary, St. John Pilot Commissioners.

WM. SMITH, Esq.,
Deputy Minister of Marine,
Ottawa.

RECEIPTS and Expenditure for the Year ending 31st December, 1889.

	Amoun	t.	Total	l.
Receipts.	8	cts.	*	cts.
Licenses to 31 pilots, at \$5  do 5 boats at \$10.  25c. per foot on outward pilotage from the Port of St. John to date do do Musquash do Outward pilotage, Bk. "David Taylor".  Transport, SS. "North Erin".  Interest on Dominion Savings' Bank deposits, 12 months to 1st July, 1889	105 50 1,889 16 19 10 271	00 34 12 00 40	2,411	. <b>3</b> 8
Expenditure.		1		
Pensions to 2 pilots do 7 widows do 2 children.  Printing, stationery, etc. Auditing accounts, 1888 Office rent, 1 year. Salary, Secretary-Treasurer, 1 year. Interest on deposit in Dominion Savings' Bank	25 100	00 00 25 00 00 00	2 070	1 77
Balance			2,079 331	
Total		į-	2,411	20

Returns of Vessels arriving at the Port of St. John, subject to pilotage, for the Year 1889.

Description.	Number.	Amount.
Schooners Brigs and brigantines. Ships. Barks and barkentines. Steamers.  Total.	302 30 31 113 65	\$ cts.
Amount of pilotage received		24,450 58
British.  Schooners Brigs and brigantines Barks and barkentines Ships Steamers  Total  Amount of pilotage received	75 27 92 23 44 261	14,219 39
Foreign.		
Schooners	227 3 8 21 21 21	
Total		10,231 19

J. U. THOMAS, Secretary.

# PILOTS Licensed for the Pilotage District of St. John, for the Year 1889.

Name.	Age.	Residence.	Remarks.
Patrick Traynor	63	St. John, N.B	
Thomas Traynor	36	do	• [
Samuel Rutherford	57	do	•
Edward Fletcher	62	do	-
Joseph Doherty	43	do	• [
John L. C. Sherrard	55	do	•
James Doyle	53	do	•
Henry Spears	38	do	•
John Thomas	41	do	1
James Murray	48	do	
Henry Thomas	58	do	1
John Sproul	53	do	
Richard Scott	38	do	[]
Patrick Conlin	39	do	
James Reed	43	do	.1
John Spears	40	do	
Charles Daley	53	do	.
William Lahey	60	do	.}
Richard Cline	64	′ do	.1
James McPartland	55	do	
James S. Spears	44	do	
Thomas J. Stone	36	do	
James E. Mantle	43	do	
William Quinn	42	do	.\
Philip G. Doody	49	do	
Daniel Mulherrin	63	do	
William Miller	38	do	
Alfred Cline	32	do	
William Scott	33	do	
Bartholomew Rogers	32	do	- (
James Bennett	32	do	
Martin Spears	32	do	· _, , , , , , , , , , , , , , , , , , ,
John McAnulty	50	Musquash, N.B	. Licensed for Musquash only.

# RATES of Pilotage in force 31st December, 1889, for the Pilotage District of St. John, N.B.

#### ON ALL SAILING VESSELS.

ON ADD SAIDING VEGSEDS.					
Inward—1st District.  2nd do 3rd do Outward—To Partridge Island. Down the Bay (not compulsory).	$\begin{array}{c} 1 \\ 2 \\ 1 \end{array}$	50 pe 75 25 25 00	r foot do do do do	draught of do do do do	water.
Transporting—100 tons and under		 		2 00 3 00 4 00	
ON ALL STEAMERS.				******	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Inward—1st District.  2nd do 3rd do Outward—To Partridge Island Down the Bay (not compulsory).	2 3 1	50 pe 50 00 75 75	r foot do do do do	draught of do do do do	water.
Transporting—100 tons and under  Over 100 do 200 tons	• • •			2 50 3 75 5 00	

J. U. THOMAS, Secretary.

## APPENDIX No. 14.

REPORT OF THE PILOTAGE AUTHORITY FOR THE DISTRICT OF MIRAMICHI, N.B., FOR THE YEAR ENDED 31st DECEMBER, 1889.

NEWCASTLE, MIRAMICHI, N.B., 2nd January, 1890.

SIR,—I hand you herewith the Pilotage Returns of the Miramichi District for the year ended 31st December, 1889.

Your obedient servant,

R. R. CALL,

Secretary-Treasurer Pilotage Commissioners.

WM. SMITH, Esq.,
Deputy Minister of Marine.
Ottawa.

PILOTAGE Returns for the Pilotage District of Miramichi, N.B., for the Year ended 31st December, 1889.

	Names of Pilots.	Ages.	For what	Licensed.	Remarks.
	Louis Jimmo	35	Full Lice	nse	
1	Angus McEachran	70	do		
	Mitchell Martin	60	do		
	Francis Martin	55	do		
	Maxime Martin	44	do		
	Angus McLean	56	do		
	Alexander Wilson	43	do		
	Robt. J. Walls	38	do		
	George Savoy	45	do		
	Reuben Nowlan	45	do		
	John McEachran	39	do		
	Chas. McLean	50	do		
	Oliver Foster	48	do		
	William Walls	35	do		
	William Tait	66	do	• • • • • • • •	
	Allan McEachran, sen	55	do		
	John McCullam	37	do		
	James Nowlan	38	do	• • • • • • • •	
-	Dudley P. Walls	43	do		
i	George Sutton	38	do	• • • • • • •	
	Coores D Toit	34 32	do		
1	George P. Tait	32 34	do do	• • • • • • • • • • • •	
	James McCullam	45	do	• • • • • • • •	
- 1	Allan McEachran, jun	30	do	• • • • • • • •	
	John Martin	30	do		
		30			
	Asa Walls	32	do do	• • • • • • •	
	John Nowlan	33	do		
	Patrick Nowlan	30	do		

# RATES of Pilotage chargeable at Miramichi, N.B., on all Vessels, British or Foreign.

	\$ cts.
When inward bound.  And for all vessels propelled wholly or in part by steam, in addition to above  When outward bound  For the Removal and Mooring—  Vessels not exceeding 100 tons.  do do 200 do.  do do 300 do.  do exceeding 360 do.  And where the distance of removal exceeds four miles, 50 per cent. to be added to above rates.  For every vessel taken to sea after 1st November a bonus of.	1 50 2 00 3 00 4 00

# LIST OF PILOT BOATS LICENSED.

No.	Name of Boats.	Tonnage.	Captains.		When Licensed.	When Last Licensed.
13	May Queen Two Brothers Empress Princess Louise	25	Max. Martin G. T. Tait George Savoy R. J. Walls.	do	1878	do 1889

# NATIONALITIES of Vessels Piloted Inwards during Year 1889.

Nationality.	Number	Nationality.	Number
British. Norwegian Italian German. Russian Australian	57 25 1 5	American Swedish Spanish	2 3 2 196

# VESSELS reported Inwards, Outwards, Removals and Extra Services.

Description of Vessels.	Number	Description of Vessels.	Number
Inwards—  British steamers	27 21 2 96	Removals— British steamers do sailing vessels. Foreign steamers do sailing vessels.	22 20 1 86 ——————————————————————————————————
Outwards— British steamers	64	Extra Services— British steamers	3 4 7

Total Amount of Pilotage Inwards, Outwards, Removals and Extra Services.

Description of Vessels.	Amount.	Description of Vessels.	Amount.	
Inwards— British steamers. do sailing vessels. Foreign steamers. do sailing vessels.	\$ cts. 1,490 58 1,679 43 86 21 2,638 19 5.894 41	Removals— British steamers. do sailing vessels Foreign steamers. do sailing vessels.	92 4 456	ets. , 00 , 00 , 00 , 50 , 50
Outwards—  British steamers	1,047 66 1,804 74 71 00 3,370 66 6,294 06	Extra Services— British steamersdo sailing vessels	37	12 75 87

## STATEMENT of Receipts and Expenditure for the Year ending 1889.

Pilotage, inwards. 5,894 41 do outwards 6,294 06 do removals. 648 50 Extra services. 60 87 Amount earned by pilots outside of pilotage. 690 00  For spar. D. G. Smith, account for printing. Searle, office rent Bal. of wages "Princess Louise". Angus McPachran, amt. of account. D. G. Smith, amount of account. Pilot ledger. Miramichi S. N. Co., amt. of account J. B. Snowball, expenses of steamship "Doreus". W. C. Onslow, account for printing Alex. Martin, pension. 1
Amount of fishing special account 1 SecTrea., 3 p. c. on \$13,587.84 4
Amount paid 30 pilots

R. R. CALL, Secretary and Treasurer.

WM. PARK, Chairman.

# APPENDIX No. 15.

REPORT OF THE PILOTAGE AUTHORITY OF BATHURST, N.B., FOR THE CALENDAR YEAR ENDED 31st DECEMBER, 1889.

STATEMENT of the number of Vessels brought from and taken to Sea by each Pilot, and Amount of Fees collected, Season of 1889.

Name of Pilot.	Foreign Vessels, Inwards.		Foreign Vessels, Outwards.		British Vessels, Inwards.		British Vessels, Outwards.		Vessels.	Total
	No.	Fees.	No.	Fees.	No.	Fees.	No.	Fees.	Total V	Fees.
Timothy Daly  Fred. Ronalds  Wm. H. Daly  Fabien Hachey  Nazare Hachey	28	\$ ets.	27	8 cts.	3	\$ cts.	3	8 cts.	31	8 ets.

EDWARD HICKSON,

Secretary.

BATHURST, N.B., 31st December, 1889.

## APPENDIX No. 16.

PILOTAGE RETURNS FOR THE PILOTAGE DISTRICT OF THE COUNTY OF CHARLOTTE, FOR THE YEAR ENDED 31st DECEMBER, 1889.

St. Andrew's N.B., 31st December, 1889.

Sir,—Annexed I have the honour to hand you Pilotage Returns for the District of the County of Charlotte.

I am, Sir,

Your obedient servant,

C. S. O. HATHEWAY, Commissioner and Acting Secretary.

WM. SMITH, Esq., Deputy Minister of Marine, Ottawa.

PILOTAGE RETURNS for the District of the County of Charlotte, N.B., for the Year ending 31st December, 1889.

Licensed Pilots.	Residence.	District Licensed for.
Joseph BoydJohn Boyd.	CampobelloDufferin.	County of Charlotte

#### Pilot Boats Licensed.

Pilot Schooner "Frederick Taylor," 12½ tons, Joseph Boyd, Master.

PILOTAGE Collected by Pilots for current Year.

Name of Pilot.	British Vessels.	Foreign Vessels.	Total.
John Boyd Joseph Boyd	\$ ets. 297 00 434 25	\$ ets. 19 00 120 00	\$ cts.
Total	731 25	139 00	870 25

#### Receipts by Pilotage Authority.

License for one pilot boat	<b>\$5</b> 00	
do pilot	$6 \ 00$	
One set of regulations,	1 00	
· ·		\$12 00

Stationery and postage	\$0	<b>5</b> 0		
Paid Commissioner at St. Stephen and St. George	4	00		
do and Secretary at St. Andrew's	7	<b>50</b>		
·			\$12	00

#### Rates of Pilotage in the District.

First Pilotage District, inwards or outwards, \$2.25 per foot draft of water.

From or to Campobello 20c. per foot less than above rates.

Fourth Pilotage District, inwards or outwards, \$1 per foot draft of water. From 1st November to 1st April 20c. per foot in addition to above rates.

To or from St. Andrew's Harbour to ballast ground, vessels 80 tons and under

300 tons, \$2.50 each; 300 tons and upwards, \$3 each.

Removing a vessel from one loading place or harbour to any other loading place or harbour, inside St. Andrew's Bay, vessels 80 tons up to 200 tons, \$4; over 200 tons and up to 300 tons, \$5; over 300 tons and up to 400 tons, \$4; exceeding 400 tons, \$8 each.

Removing a vessel from any loading place inside St. Andrew's Bay to any harbour or loading place outside St. Andrew's Bay and within the county, pilotage inwards or outwards, vessels 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.

#### C. E. O. HATHEWAY,

Commissioner and Acting Secretary.

St. Andrew's, N.B., 31st December, 1889.

# APPENDIX No. 17.

### REPORT OF THE HALIFAX PILOTAGE COMMISSIONERS, FOR THE CALENDAR YEAR ENDED 31st DECEMBER, 1889.

Halifax, N.S., 11th January, 1890.

DEAR SIR,—I beg leave to transmit, for the information of the Department, the annual returns of the Pilotage Authority of the District of Halifax, N.S., viz:

Statement of Receipts and Expenditure.

Statement of Superannuation Fund.
Statement of Net Receipts of Pilots.
Return of Vessels inward, British and Foreign.

Return of Vessels outwards, British and Foreign.

List of Licensed Pilots.

Respectfully, &c., &c.,

Your obedient servant,

J. TAYLOR WOOD,

Secretary-Treasurer.

The Honourable

The Minister of Marine and Fisheries, Ottawa.

# STATEMENT of Receipts and Expenditure for Year ended 31st December, 1889.

Expenditure.	\$	ets.
To Amount paid Commissioners for 1888do Auditor for 1888	1,000	
do Auditor for 1888		00
Secretary's salary, \$500, and office rent, 1889, \$276	776	
Steamboat hire and expenses visiting pilot stations.  Painting office, fuel, printing, &c., &c.  Surplus at credit of Pilotage Fund	106	
Painting office, fuel, printing, &c., &c	153	
Surplus at credit of Pilotage Fund	4,143	80
	6,210	09
RECEIPTS.		
By Cash on hand January 1889	1,137	33
By Cash on hand January, 1889  Dominion 4 per cent. stock  Deposit Savings Bank	1,000	
Derrosit Savings Rank	1,651	
Outward milotage on shins taking no milots	1,330	
Outward pilotage on ships taking no pilots		62
Interest 4 per cent. stock and amount Savings Bank		04
	6,210	09
By Surplus at credit of Pilotage Fund	4,143	

E. and O. E.

#### STATEMENT of Superannuation Fund.

	\$ ets.
By Cash Savings Bank, 1st January, 1889.  Cash Union Bank, 1st do 1889.	$\begin{array}{c} 3,218 & 61 \\ 314 & 66 \end{array}$
Cash collected 2 per cent. during 1889	$\frac{390}{128} \frac{79}{72}$
Less—Paid family late Pilot Smith	4,052 78
do do Nickerson	116 25
	3,936 53
By Balance Savings Bank  do Union Bank (special deposit)	$3,347 33 \\ 400 00 \\ 189 20$
	3,936 53
Increase for the year	403 26

E. and O. E.

### NET earnings of Pilots for 1889.

No. of Pilot Boats.	Net Earnings.	Number of Men.	Net Earnings per Man.
No. 1, Boat "Cambridge".  do 2, do "Micmac".  do 3, do "Genesta".  do 4, do "Annie Gaetz".  Total net earnings for 1889.		6 5 6 5	\$ cts. 788 89 821 42 851 59 861 35 *832 77

<sup>\*</sup>Average per man.

E. and O. E.

RETURN of Vessels entered Inward at the Port of Halifax, N.S, from 1st January to 31st December, 1889, subject to compulsory Pilotage Dues.

### BRITISH.

Schooner.	Brigantine.	Brig.	Barque.	Ship.	Steamer.	Tonnage.	Amount of Pilotage Dues.
143	246	· · · · · · · · · · · · · · · · · · ·	7	2	387	627,174	\$ ets. 13,417 50

#### FOREIGN.

32	6	2	57		. 96	97,569	1,697 45
175	252	2	64	2	483	724,743	15,114 95

Return of Vessels entered Outward at the Port of Halifax, N.S., from 1st January to 31st December, 1889, subject to compulsory Pilotage Dues.

#### BRITISH.

Schooner.	Brigantine.	Brig.	Barque.	Ship.	Steamers.	Tonnage.	Amount of Pilotage Dues.
	15	. ,	7	2	387	496,123	\$ cts. 4,907 25
			FO	REIGN.			
3	6	2	57	0	96	90,572	1,007 10
9	21	·2	64	2	483	586,695	5,914 35

## LIST of Pilots for the Port of Halifax, N.S.

No.	Name.	Residence.	No.	Name.	Residence.
2 3 4 5 6 7 8 9 10 11 12	John Fleming.  *Wm. Fleming.  James Holland  William Baker  Bernard Gallagher.  Daniel Martin  Joseph Reno.  Patrick Hayes  Hugh Munro.  Jeremiah Holland.  Edward Bayers.  James Hanrahan  William Beazley.	do Duncan's Cove. Halifax. do Ketch Harbour. Herring Cove. do do Louncan's Cove. Halifax. Ferguson's Cove.	15 16 17 18 19 20 21 22 23 24 25	John Hayes. James Spears. John Beazley. Charles Glazebrook. *Chas. F. Martin William White. Thomas Hayes T. Reno. Charles Martin. *Henry Latter John Johnson. *James Conway. James Flemming.	Ketch Harbour. Halifax. do Ketch Harbour. Ferguson's Cove. Herring Cove. do Sambro. Herring Cove. Bear Cove. Ferguson's Cove.

<sup>\*</sup> Apprentices.

HALIFAX, N.S., January, 1890.

# J. TAYLOR WOOD, Secretary and Treasurer.

# APPENDIX No. 18.

REPORT OF THE PILOTAGE AUTHORITY FOR DISTRICT OF GLACE BAY, C.B., FOR THE CALENDAR YEAR ENDED 31st DECEMBER, 1889.

GLACE BAY, C.B., 10th January, 1890.

Sin,—Herewith I beg to forward returns of pilotage collected, pilots licensed and disbursement account, for this pilotage district, for year ended 31st December, 1889.

I have the honour to be, Sir,

Your obedient servant,

CHAS. H. RIGBY,

Secretary Board of Pilots.

The Honourable-The Minister of Marine, Ottawa.

# PILOTAGE Collections for Year ended 31st December, 1889.

Date.	Tonnage.	Nationality.	Vessel, Name or Rig.	Pilotage,	Pilot.
1889.				\$ cts.	
Mar. 24	146	British	Brigantine Lillian	12 00	A. McPherson
April 3	90	do	Steamship Hercules	10 00	T. Ling.
do 17	244	do	Brigantine Zanoni	16 00	J. Ryan.
do 24	266	do	Steamship Harlaw	18 00	E. Petrie.
do 27 do 30	$\begin{array}{c} 92 \\ 120 \end{array}$	do		5 00 6 00	do T. Shanahan.
do 30	144	do		6 00	J. Farrell.
May 8	190	do	Steamship Kite	14 00	A. McLellan.
do 8	114	do	Schooner Marie Vigilante	6 00	J. Farrell.
do 9	181	do	Barkentine Viola	10 50	J. Ryan.
do 13	90	do		5 00	E. Petrie.
do 14	22		. Schooner Galetea	12 00	J. Shanahan.
do 14	$\frac{244}{155}$	do		$\frac{16}{10} \frac{00}{50}$	T. Ling.
do 15	170	do		14 00	A. McLellan. J. Farrell.
do 17	1,162		Steamship Geo. Clarkson	54 00	A. McLellan.
do 18	190	do	do Kite	14 00	T. Ling.
do 20	95	do	Schooner Dahlia	5 00	E. Petrie.
do 21	205	do	Brigantine Eliza	16 00	J. Ryan.
do 21	112	do		6 00	E. Petrie.
do 22	115	do		6 00	J. Ryan.
do 25 . do 28 .	980	do		46 00 15 00	E. Petrie.
do 30	$\frac{338}{1,410}$	do do		64 00	T. Ling.
do 31	1,132	do		52 00	J. Farrell.
June 1	99	do		5 00	E. Petrie.
do 3	1,162	do	Steamship Geo. Clarkson	54 00	A. McLellan.
do 3	99	do	Schooner Edward Blake		J. Shanahan.
do 3	121	do	do Avalon	9 00	J. Farrell.
do 3	149	do		6 00	T. Ling.
do 4 do 5	190 244	do		14 00	J. Ryan.
do 6	116	do	Brigantine Zanoni Schooner C. Bernier	16 00 6 00	T. Ling. A. McLellan.
do 7	980		Steamship Edmondsley	46 00	E. Petrie.
do 11	1,410	do	do Dedington		J. Ryan.
do 13	1,119	do		52 00	A. McLellan.
do 14	1,162	do		54 00	J. Farrell.
do 15	75 000		Schooner Louisa	4 00	E. Petrie.
do 18	$\frac{980}{110}$		Steamship Edmondsley.	46 00 6 00	T. Ling. A. McLellan.
do 21	244	do	Schooner Marie Erzelie	16 00	E. Petrie.
do 21	1,143	do	Steamship Mondalay	52 00	J. Shanahan.
do 24	1,410	do		64 00	T. Ling.
do 26	1,119	do	do Sir Francis Drake	52 00	J. Farrell.
do 29	99	do	Schooner Edward Blake	5 00	do
do 29	980	_ do	Steamship Edmondsley	46 00	J. Ryan.
do 1	280 354	Norwegian	Brig Frithgof.	18 00	E. Petrie.
do 1 do 3	90 90		Brigantine Echo	$\begin{array}{cccc} 22 & 00 \\ 10 & 00 \end{array}$	J. Shanahan. J. Farrell.
do 3	148	do	Schooner Dexter	9 00	T. Ling.
do 5	1,410	do	Steamship Dedington		A. McLellan.
do 8	190		do Kite		J. Ryan.
do 10	1,162	do	do Geo. Clarkson	54 00	E. Petrie.
do 10	980	do	do Edmondsley	46 00	J. Farrell.
do 11	244		Brigantine Zanoni	16 00	J. Ryan.
do 12 do 15	1,119	do		52 00	T. Ling.
do 15 . do 16	95 1,410	do		7 50 64 00	A. McLellan. J. Farrell.
do 18	1,410	do		$\begin{array}{cccc} 64 & 00 \\ 12 & 00 \end{array}$	T. Ling.
do 18	99	do		5 00	J. Farrell.
do 19	81	do		4 00	E. Petrie.
do 22	1,162		Steamship Geo. Clarkson.	54 00	A. McLellan,
do 22					

185

# PILOTAGE Collected for Year ended 31st December, 1889—Continued.

Da	te.	Tonnage.	Nation	nality.	Vessel, Name and Rig.	Pilotage.	Pilots.
188	89,	·				\$ ets.	
uly	24	98	British.	••	Schooner Little Wonder	10 00	E. Petrie.
do	25	1,132	do	• • • • •	Steamship Tropic	52 00	J. Shanahan.
do do	25 $26$	99 98	do do		Schooner'S. A. Morashdo N. W. White	5 00 7 50	J. Farrell. E. Petrie.
do	26	1,410	do		Steamship Dedington	64 00	T. Ling.
do	26	95	do		Schooner Georginia	5 00	J. Farrell.
do	29	191	do	• • • • • •	Brigantine Alego 1st	12 00	J. Ryan.
do Lug.	$\frac{29}{1}$	$150 \\ 244$	do do		Schooner Louise		J. Shanahan. J. Farrell.
do.	1	140	do		Schooner Bonnibel		J. Ryan
do	2	143	do		Brigantine Atlanta	6 00	A. McLellan.
do do	3	121	do		Schooner Princeport		T. Ling.
do	$\frac{3}{3}$	96 1,162	do do		do Mary Baker Steamship Geo. Clarkson	7 50 54 00	J. Farrell. T. Ling.
do	5	1,143	do		l do Momdalay	52.00	J. Farrell.
do	6	95	do		Schooner Cygnet Steamship Dedington	2 50	E. Petrie.
do	6	1,410	do	• • • • •	Steamship Dedington	64 00	J. Shanahan.
do do	$\frac{8}{9}$	300 121	do do		Brigantine Lillian	15 00 9 00	E. Petrie. T. Ling.
do	9	94	do		do - Sarah Elizabeth	1 5.00	J. Ryan.
do	9	190	do		Steamship Rite Schooner A. M. Brundrit	14 00	E. Petrie.
do	12	113	do		Schooner A. M. Brundrit	9 00	T. Ling.
do do	13 13	134 132	do		do Lillian	6 00 9 00	A. McLellan. J. Farrell.
do	13	117	do		Schooner Hattie F. Rich		A. McLellan.
do	13	157	do		do Bella Rosa	. 10 50	E. Petrie.
do	14	99	do	• • • • •	do Telephone		J. Ryan.
do do	14 14	71 136	do		do Ida Louise		T. Ling. J. Shanahan.
do	14	99	do		do N. W. White		E. Petrie.
do	14	148	do		do Dexter		J. Farrell.
do do	20		do	• • • • •	do Eva MaudSteamship Geo. Clarkson	13 50	T. Ling.
do	$\frac{20}{21}$		do	• • • • •	Brigantine Eliza	54 00 16 00	J. Shanahan. T. Ling.
do	21		do		Schooner Maria Catherina	7 50	E. Petrie.
do	23		do		Bark Angelique	40 00	E. Petrie.
do do	$\frac{26}{26}$		do		Steamship AcadianSchooner L. P. Churchill	30 00	E. Petrie. J. Farrell.
do	28		do		Steamship Geo. Clarkson		
do	29	311	do		do Falcon	20 00	E. Petrie.
do	29		do		do Sir Francis Drake	52 00	J. Ryan.
do	30 30		do do		Schooner Marie Vigilante do Mary Eleanor	6 00 5 00	
do	30		do		Steamship Haverton		T. Ling.
do	31		do		Schooner Fury	7 50	J. Farrell.
do	31		do	• • • • •	Barkentine Nelly		
Sept. do	$egin{array}{ccc} 2 \ 2 \end{array}$		do	• • • • • •	Schooner Orinocs		
do	2	58	do		Schooner Mary Alice	4 00	E. Petrie.
do	2		do		do Francis	18 00	T. Ling.
do	$egin{array}{c} 2\dots \ 3\dots \end{array}$		do	• • • • •	do Frsie Steamship Smeaton Tower	5 00	J. Farrell. J. Shanahan.
do	3 3		do				
do	4	99	do		Schooner Flying Foam	10 00	J. Farrell.
do	5		do		Brigantine Moss Rose	22 00	
do do	$\frac{7}{7}$		do		Steamship Acadian		
do	7		do		Schooner Hattie F. Rich Steamship Edmondsley		
do	10.	343	do		do Eagle	20 00	E. Petrie.
do	10	1,162	do		do Geo. Clarkson	54 00	T. Ling.
do	11		do		Brigantine Acadian	12 00	J. Shanahan. J. Farrell.
do	12.		do				J. Ryan.
do	12.		do			5 00	E. Petrie.

# PILOTAGE Collected for Year ended 31st December, 1889—Continued.

	and the same of th			1		4		
		m			**	1.37 1.79	<b>T</b>	70.7
Da	ite.	Tonnage.	Nation	iality.	V	essel, Name and Rig.	Pilotage.	Pilot.
	1							ĺ
			!					
18	89.		1				\$ cts.	
				Į			Ψ 003.	
Sept.	12	702	British.		Steamship	p Greetlands	36 00	J. Farrell.
do	12	80	do		Schooner	Mary E. Power	5 00	J. Shanahan.
do	13	1,119	do		Steamship	p Sir Francis Drake	52 00	A. McLellan.
do	13	299	do		Brigantin	e Argyle	13 50	J. Ryan.
do	16	97	do		Schooner	Maud S	10 00	E. Petrie.
. do	17	569	do		Steamship	p Acadian	30 00	T. Ling.
do do	17	$\begin{array}{c} 134 \\ 109 \end{array}$	do			Lillian	6 00	E. Petrie.
do	17 $18$	1,132	do		do	Isabellap Tropic	$\begin{array}{cccc} & 6 & 00 \\ & 52 & 00 \end{array}$	J. Ryan.
do	19	$\frac{1,132}{244}$	do		Brigantin	e Zanoni	16 00	J. Farrell. J. Ryan.
do	20	396	do		do	Arbutus	22 00	T. Ling.
do	20	107	do			Cyrene	6 00	J. Farrell.
do	20	183	do		Barkentin	ne Nelly.	14 00	J. Shanahan.
do	21	117	do		Schooner	Hattie F. Rich	6 00	J. Ryan.
do	21 .	216	do		do	Sarah Wallace	12 00	A. McLellan.
do	21	132	do		do	T. Savard	6 00	J. Shanahan.
do	23	1,162	do		Steamship	p Geo. Clarkson	54 00	A. McLellan.
do	23	172	do.		Brigantin	ne Edith	14 00	E. Petrie.
do	24	607	Americ			Luther A. Roby	32 00	J. Ryan.
do	<b>26</b>	148	British.			Dexter	3 00	J. Farrell.
do	28	420 168	America			ne Nelly E. Rumball	24 00	T. Ling.
do do	28 28	97	do			Alta	10 50 5 00	J. Ryan.
do	30	596	do		do Stoomshi	Maud S p Acadian	30 00	E. Petrie. J. Shanahan.
Oct.	1	96	do	• • • • • •	Schooner	W. D. Richards	5 00	A. McLellan.
do.	2	124	do		do	Rarslie	9 00	J. Ryan.
do	2		do		do	White Cloud	5 00	E. Petrie.
do	3	87	do		do	Laura C. Zwicker	5 00	J. Farrell.
do	3	86	do		do	Nellie B	5 00	T. Ling.
do	3	99	do		do	S. A. Morash	5 00	J. Shanahan.
do	8	1,142	do		Steamshi	p Mandaley	52 00	T. Ling.
do	8	99	do		Schooner	Mellacoree	5 00	E. Petrie.
do	9	183	do			ne Nelly	14 00	J. Ryan.
do	10., 10.,	244	do			ne Zanoni	16 00	E. Petrie.
do do	10		Americ			Lulu Annerman	13 50 54 00	J. Shanahan. A. McLellan.
do	10	92	do			ip Geo. Clarkson Alina		J. Farrell.
do	10	96	do		do	Dominion.	5 00	T. Ling.
do	12	830	do			ip Bona Vista		J. Shanahan.
do	12	122	do			Anita		J. Farrell.
do	12		do			Vanilla		E. Petrie.
dο	12	111	do		do	Helena Maud		J. Ryan.
do	12		do			Bertie C. H	7 50	T. Ling.
do	14		do		Steamshi	ip Acadian	30 00	T. Ling.
do	14		do			Energy		J. Shanahan
do do	14 $14$		do			ne Eliza		E. Petrie.
do	16	97 87	do		do	· White Cloud		A. McLellan. J. Farrell.
do	17		do		Steamshi	ip Kite	14 00	T. Ling.
do	18		do	,	Schooner	Nellie B	5 00	E. Petrie.
do	18		do		Steamshi	in Cacouna	4.1.00	
do	18	764	do		Bark J.	H. McLaren C. W. Mader.	38 00	
do	<b>2</b> 0	. 87	do		Schooner	C. W. Mader	. 5 00	J. Ryan.
do	20	130	do		Steamshi	ip William	.  9 00	A. McLellan
do	21		do		Brigantii	ne Echo	.   22 00	
do	21		do			Mellacoree		
do	22		do	• • • • •	do	Alma		E. Petrie.
do	22		do	• • • • •	do	Bertie C. H		
do	$\frac{22}{23}$ .		do do			Dominion		
do	23		do			Tennie S		
do	23	158	do			Alta		
do	23	98	do		1 -	Fear Not	7 50	E. Petrie.
do	24		do			Sparkling Glance	. 10 50	A. McLellan.
		•				- 40-	•	

187

# PILOTAGE Collected for Year ended 31st December, 1889—Continued.

יע	ite.	Tonnage.	Nationality	Vessel, Name and Rig.	Pilotage.	Pilot.
18	89.				\$ cts.	
Oct.	24	244	British	Brigantine Zanoni	16 00	J. Ryan.
do	26	121	do	Schooner Avelon	9 00	E. Petrie.
do	26	122	do		6 00 7 00	J. Shanahan.
do do	28 28	167 97	do		7 00 7 50	E. Petrie. T. Farrell.
do	29	1,162	do		54 00	T. Ling.
do	29	686	American		34 00	A. McLellan.
Nov.	2	89	British	do Ontario	5 00	T. Shanahan.
do	4	87	do	do Bertie C. H	5 00	J. Farrell.
do	4	251	do		$\frac{18}{7} \frac{00}{50}$	E. Petrie.
do do	$\frac{4}{5}$	96 86	do	Schooner Dominiondo Nellie B.	7 50 5 00	A. McLellan. T. Ling.
do	5	111	do		6 00	E. Petrie.
do	6	94	do		5 00	J. Farrell.
do	6	89	do		5 00	A. McLellan.
do	6	98	do		7 50	T. Shanahan.
do	8	190	do	. Steamship Rite	14 00	T. King.
do	8	97		Schooner Malabar.	5 00 6 00	J. Farrell. J. Rvan.
do do	$\frac{9}{11}$	111 111	do		9 00	A. McLellan.
do	11	98	do		5 00	T. Ling.
do	12	81	do		5 00	J. Ryan.
do	15	99	do	. do Edward Blake	5 00	J. Farrell.
do	15	398	do	. Barkentine Culdoon	22 00	A. McLellan.
ďο	18	244		Brigantine Zanoni	16 00	E. Petrie.
do	$\frac{20}{21}$	131 97		Schooner Katiedo Energy	6 00 7 50	A. McLellan. J. Farrell.
do	$\frac{21}{21}$	87	do		2 50	T. Ling.
do	22	87	do		5 00	A. McLellan.
do	23	194	do	do Adria	7 00	J. Farrell.
do	23	139	do		3 50	T. Ling.
do	23	123	do		6 00	A. McLellan.
do do	23 $25$	143 113	do		6 00 6 00	A. McLellan. J. Shanahan.
do	27	98		Schooner John Purney	5 00	E. Petrie.
do	27	130		Steamship William	9 00	T. Ling.
do	29	234		. Brigantine Elrica	16 00	J. Ryan.
Dec.	4	98	do	Schooner Mellacoree	5 00	E. Petrie.
do	4	74	do		1 00	A. McLellan.
do	5	121	do	do Cashier	6 00	J. Shanahan.
do	$rac{5}{7}$	190 99	do	Steamship Rite	14 00 5 00	T. Ling. A. McLellan.
do	10	86	do		5 00	J. Farrell.
do	10	2 1	do		5 00	J. Farrell.
do	11	244	do	Brigantine Zanoni	16 00	J. Shanahan.
do	16		do	Schooner A. L. Walters (2 trips)	15 00	A. McLellan.
do	16		do	do Isaac Burpee	7 00	T. Ling.
do	16	167	do		7 00 5 00	E. Petrie.
do do	$\frac{17}{17}$	93 89	do		5 00 5 00	J. Farrell. A. McLellan.
do	19			Steamship Coila	7 00	T. Ling.
do	20			Schooner Osceola	5 00	J. Shanahan.
do	21	221	do		12 00	J. Farrell.
do	28	163	do		14 00	T. Ling.

#### RECAPITULATION.

64 British steamships	54,111 95,997
4 A manifest of the second	1 000
4 American sailing vessels.	1,998
1 Norwegian sailing vessel.	280

246

81.615

# PILOTS and other License Fees for the Year 1889.

License No.	Name of Pilot, &c.	Age.	Boats.	Fees.
2 3 4 5 6 7	Edward Petrie. Joseph Shanrahan. John Ryan Edmond Petrie James Farrell Alex. McLellan. Thos. Ling Capt. McKinnon, British schooner "Fleetly" do McGillivray do "J. L. Crossley"	56 50 42 45 58 53 49	1 1 1 1 1 1	\$ cts. 4 00 4 00 4 00 8 00 8 00 3 00 4 00 10 00 50 00

#### RECAPITULATION.

7 regular pilots	(licenses renewed)														00
4 open boats 1 deck boat 2 coasting scho	do oners licenses	 		 										 $\tilde{5}$	õõ
× .														 \$50	00

### DISBURSEMENT ACCOUNT for the Year 1889.

Date.	<u></u> .	Amount.	Total.
do I I	Balance from last year. 7 pilot licenses. 4 open boat licenses. 1 deck boat license. License to British schooner "Fleetly". do "J. L. Crossley".	5 (0)	\$ cts.
Dec. 31 do 31	Contra.  Secretary's allowance  Commissioners' travelling expenses  Balance to credit Pilotage Fund	20 00 15 00	35 00

GLACE BAY, C.B., 31st December, 1889.

CHAS. H. RIGBY,

Secretary Pilotage Authority.

## APPENDIX No. 19.

# REPORT OF PILOTAGE AUTHORITY OF PICTOU, N.S., FOR THE CALENDAR YEAR ENDED 31st DECEMBER, 1889.

Office of Pilotage Authority, Port of Pictou, N.S., 31st December, 1889.

SIR,—I have the honour to submit to you the Pilotage Returns, for the Port of Pictou, for year ended 31st December, 1889.

The regulations and rates of pilotage remain the same as when last

reported.

Angus Smith, apprentice on boat No. 9, was granted a pilotage license to act as branch pilot No. 13, on 29th April, 1889.

I am, Sir,

Your obedient servant,

WM. H. NOONAN,

Secretary, P.A.P.D.

WM. SMITH, Esq.,
Deputy Minister Marine,
Ottawa.

RECEIPTS and Expenditures of all Moneys received by or on behalf of the Pilotage Authority in respect of Pilots or Pilotage.

RECEIPTS.	\$ c1
To Received from twelve pilots, renewing bonds.  do Capt. Bacquet, license.  do Angus Smith do  Received pilotage dues as per statement.  Balance due secretary	$\begin{array}{c} 12\\ 40\\ 20\\ 2,230\\ 58 \end{array}$
Expenditures.	2,361
By Paid Pilots for pilotage  do J. McK. Beattie, stationery  do "Pictou News," printing account  do Jno. W. Ross, in re "Black Prince"  do Office rent and fuel  do Secretary's salary  Balance due secretary from last year	2,017 4 10 5 50 200 74 2,361

J. A. GORDON, A. J. PATTERSON, JOHN R. DAVIES, HECTOR McKENZIE, JAS. D. McGREGOR.

Pilotage Authority,
Port of Pictou, N.S.

# Total Amount received for Pilotage Dues for Season ending 1889.

<del></del>	Amount.	Total.
Of this amount— Received from sailing ships. do steamships.	\$ cts. 615 00 1,615 87	\$ cts.
Of this amount— Received from British ships	1,545 37 685 50	2,230 87

# Memorandum of Earnings of Pilots for 1889.

No.	Names.	Amour	nt.
1	Alexander T. Powell	8	cts.
2	James Fraser	81	00
$\frac{3}{4}$	Bryant Rogers. Wm. A. Cooke.	95 205	50
5	Angus McDonald		
$\frac{6}{7}$	Henry H. Powell	121	50
8	George W. Powell	44	00
9	Daniel S. Smith	1.031	
10 11	Wm. Munro Daniel McLeod	60 138	50
12	Angus Smith.	193	
		2,017	87

# APPENDIX No. 20.

# RETURN OF PILOTAGE FOR THE PILOTAGE DISTRICT OF ST. MARY'S AND LISCOMBE FOR THE YEAR ENDING 31st DECEMBER, 1889.

#### CHARLES RILEY. Pilot for Liscombe

	Charles Ri	LEY, P	ilot for Liscombe.			
Rig.	Name of Ship.	Registered Tonnage.	Port of Registry.	Inward.	Outward.	Total.
Barque	Norro	481	Norway	\$ ets. 11 00	\$ ets. 13 00	\$ cts 24 00
	Edward Quinn,	Pilot	No. 1 for St. Mary	y's.		
do do Tern. Schooner. Schooner. do do	H. L. Langster I. G. C. Fleetly Sadie	285 312 387 362 78 40 95 43 29	Norway do do Spanish Dominion do do do do do do	7 00 8 00 9 00 5 46 2 80 4 00 3 01 2 03	9 00 10 00 11 00 	16 00 18 00 11 00 9 00 10 92 5 60 10 00 6 02 4 06
	Јони 1	Burns,	Pilot No. 2.			
Schooner	Amanda. Caboode Ellen Eliza. Monitor Standard	38 93 21 36 63	Dominion, 5 cents per ton Dominion do 7 cents per ton. Dominion do	1 90 4 00 1 47 2 52 4 41	6 00 1 47 2 52	1 90 10 00 3 94 5 04 4 41
						25 29
	Alfrei M	[cDani	EL, Pilot No. 3.		···········	
Barque Tern. Schooner Schooner	Sirius Alianza. J. W. Hill.	387 362 78	Norway	9 00	10 00 5 46	9 00 10 00 10 92

## APPENDIX No. 21.

REPORT OF THE PILOTAGE AUTHORITY FOR THE DISTRICT OF SYDNEY, C.B., FOR THE CALENDAR YEAR ENDED 31st DECEMBER, 1889.

Office of Commissioner of Pilots, Sydney, C.B., 13th January, 1890.

Sir,—I have the honor of waiting on you with the Pilotage returns of this District for the past year (1889), which I trust will be found in order.

I am, Sir,

Your obedient servant,

W. PURVES,

Sec.-Treasurer.

WM. SMITH, Esq., Deputy Minister of Marine, Ottawa.

NAME and Age of the Pilots for the District of Sydney, C.B., for the Year 1889.

No.	Name.	Age.	No.	Name.	Age.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	James Petrie John Brown D. Mullins J. Curran J. Petrie. C. Mullins. D. McGillvery W. Ratchford. D. McGillvery J. Cann J. Mullins. S. Shannahan A. Ratchford J. Fraser J. McGillvery A. McNeil	69 67 60 63 58 58 60 52 68 39 47 45 49 39 46	17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	H. McGillvery J. D. McGillvery J. Carroll G. Brown L. Connell Jas. Carroll D. Petrie J. McNeil P. Burke J. Shannahan P. Young W. Brown D. McInnes T. Ratchford G. D. Townsend J. B. McGillvery	59 43 38 52 47 33 33 37 35 38 33 32 63 34 41 43

STATEMENT of Arrivals paying Pilotage, and Pilotage received in the District of Sydney, C.B., during the Year 1889.

SYDNEY, C.B.	·		'
Class of Vessels.	No.	Tonnage.	Pilotage.
British steamers. Foreign do British sailing vessels.	59 1 32	50,963 767 5,255	S ets
Total	92	56,985	
British vessels			1,898 50 40 00
Total pilotage			1,938 50
INTERNATIONAL MINES.			
British steamersForeign do British sailing vessels.	69 3 16	87,760 4,430 2,033	
Total	88	94,223	
British vessels			3,000 50 164 00
Total pilotage			3,164 50
VICTORIA MINES.			
British steamers	67 8 32	59,749 9,009 5,423	
Total	107	74,181	
British vessels			2,253 50 290 00
Total pilotage			2,543 50
NORTH SYDNEY.			
British steamers Foreign do British sailing vessels Foreign do		60,795 26,720 52,041 14,554	
Total	313	154,010	
British vessels. Foreign do			$3,754 50 \\ 1,336 50$
Total pilotage	1		5,091 00

#### RECAPITULATION.

Ports.	No.	Tonnage.	Pilotage.
North Sydney Victoria International Sydney	313 107 88 92	154,010 74,181 94,223 56,985	8 cts. 5,091 00 2,543 50 3,164 50 1,938 50
Total	600	379,439	12,737 50

#### MASTERS LICENSES.

No.	Name.	Class.	Vessel.	Amount.
1 2 3 4 5 6 7 8 9	D. Fraser D. Anderson E. Moore C. Ormiston M. McDonald J. Milius J. DeLislye	do do Schooner do Steamship. do do do	St. Pierre Polino Coban Bonavista Fearnot M. Millard Cacouna Acania Greetlands Jennie Total	8 cts. 20 00 20 00 20 00 20 00 10 00 10 00 20 00 20 00 20 00 10 00

# Statement of Receipts and Expenditure in connection with the Pilotage Authority of Sydney, C. B., for the year 1889.

RECEIPTS.	8	cts.	\$	cts
Received for licenses and bonds	93	00		
do boats'	26			
do masters' licenses	170			
rotar priorage	12,131	50	13,026	50
<b>∳</b>			10,020	
Expenditure.				
Paid pilots by collector	11 839	85		
Paid pilots by collectordo collectors	623	15		
Collected for relief fund	274	50		
Office, rent and fuel.	45			
Expenses of commissioners	150			
Felegrams and postages	10	47		
Secretary and treasurer.	100			
		_	13,045	<b>72</b>
Excess of Expenditure			19	22

# STATEMENT of the Pilotage Account of the Pilotage Authority of Sydney, C. B., for for the year 1889.

1889.		\$ ets.	1889.		s et
June 1	To D. McGillvery, retired Widow Brown do Daley	20 00 20 00 20 00		By Balance	76 37 274 50
Nov. 7	do Mullins do Madore	20 00 20 00 50 00		Interest on deposit	24 00
Dec. 15	D. McGillvery, retired G. Townsend Widow Brown	20 00   50 00   10 00			
Dec. 15	do Daleydo Mullinsdo Madore	10 00 10 00 10 00			
	Refunded pilots, Mary Postel Brunel	5 00 3 00			
	Max O'Relldo	3 00 5 00 3 45			
	Over expenditureBalance.	19 22 76 20			
		374 87			374 87
		and the second s		By Balance downOn deposit	76 20 600 00

W. PURVES,

Secretary and Treasurer.

NORTH SYDNEY, C. B., 13th January, 1890.

### APPENDIX No. 22.

REPORT OF THE PILOTAGE DISTRICT OF NANAIMO, B.C., FOR THE CALENDAR YEAR ENDING 31st DECEMBER, 1889.

NANAIMO, B.C., 9th January, 1890.

The Honourable

The Minister of Marine and Fisheries, Ottawa.

SIR,—Accompanying Pilotage Returns of the Nanaimo Pilotage Authority for the year ending 31st December, 1889, in accordance with "The Pilotage Act, 1886."

I am, Sir,

Your most obedient servant,

C. C. McKENZIE,

Acting Secretary.

PILOTAGE RETURNS of the Nanaimo Pilotage Authority for the year ending 31st December, 1889, in accordance with the "Pilotage Act, 1886," Section 22:—

(a & b). Names and ages of Pilots, &c., and the service for which licensed:

Name.	Age.	Service.
John Sabiston, sen	63	Harbour.
John Sabiston, jun		District.
Wm. McLeod McDonald	<b>49</b>	do
Dan Morrison	49	do
John Wm. Glaholm	37	do
(c). Rates of Pilotage dues, &c.:		
Half Pilotage		\$ 1 00 per foot.
Full do		2 00 do
Gulf do	••••	10 00 per diem
Steamers running to Alaska nav \$40 per mont	h hv	special arranger

Steamers running to Alaska pay \$40 per month by special arrangement with Pilots.

(d). Total amount received for Pilotage dues, distinguishing amounts received from British ships and from foreign ships, &c.:

Pilotage dues	received from	British	ships	<b>\$ 4,004</b>	25
do	do	foreign	ships	10,060	<b>00</b>
		Ŭ	•		
П	Otal Pilotage	dues		\$14 061	25

(e). The Receipt and Expenditure of all money received by or on behalf of the Nanaimo Pilotage Authority, &c.:

#### RECEIPTS.

Balance from 1888	\$ 417	09	,	
Pilotage dues for the year ending 31st				
December, 1889		25		
Pilot licenses		00		
			\$14,521	34

## EXPENDITURE.

Paid Pilots	<b>\$12</b> ,969	30			
Commissioners	. , .				
Acting Secretary	120	00			
Treasurer		00			
Rent	. 120	00			
Stationery and postage	32	00			
Telegrams	. 10	00			
Licenses		00			
			<b>\$</b> 13	,591	30
Balance on hand for 1890	• • • • • • • • • • • • • • • • • • • •		\$	930	04

C. C. McKENZIE,

Acting Secretary.

### APPENDIX No. 23.

REPORT OF THE PILOTAGE AUTHORITY OF VICTORIA AND ESQUIMALT FOR THE CALENDAR YEAR ENDED 31st DECEMBER, 1889.

VICTORIA, B.C., 7th January, 1890.

SIR.—I have the honour to transmit herewith the Pilotage Returns for the Pilotage District of Victoria and Esquimalt, in the Province of British Columbia, for the year ended 31st day of December, 1889, as required by Section 24, Chapter 54, of the Act 36 Victoria, and trust that the same will be found in due form and in ample season.

I have the honour to be, Sir,

Your most obedient servant,

EDGAR CROW BAKER. Secretary-Treasurer Pilotage Authority.

WILLIAM SMITH, Esq., Deputy Minister of Marine. Ottawa, Ont.

PILOTAGE RETURNS, Victoria and Esquimalt Pilotage District, B.C., 1st January to 31st December, 1889.

#### LICENSED PILOTS.

No.	Name.	Age.	Date of Issue.	Seniority.	Remarks.
2	James McIntosh John Thompson James Ramsey	40	23rd April, 1880 23rd April, 1880 21st Oct., 1889	4th Dec., 1878	Originally a British Columbia Pilot. do do do do

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.

There are no Masters and Mates acting under license from this Pilotage Authority, all the certificates previously granted having expired by efflux of time.

Clauses I, II and III (page 213, Supplement to 19th Annual Report), with reductions on page 217 (Supplement to 20th Annual Report), and also those on pages 200 and 201 (Supplement to 21st Annual Report) apply to this year.

Same Acts and parts of Acts as last year apply to 1889, and list of exempted

vessels and Puget Sound rates remain the same.

EDGAR CROW BAKER,

Secretary-Treasurer.

PILOTAGE DUES Collected, 1st January to 31st December	PILOTAGE	Dues Collected	. 1st January	to 31	st December	. 1889.
---	----------	----------------	---------------	-------	-------------	---------

Month.	British.	Foreign.	Total.	Remarks.
January February March April May June July August eptember October November December	\$ cts.  24 00 28 00 139 00 32 00 175 00 99 50 141 00 123 00 244 50 198 75 95 00 98 00	\$ cts.  385 00 407 50 686 25 542 00 836 25 760 50 833 50 820 25 745 00 739 50 615 25 703 50  8,074 50	\$ cts. 409 00 435 50 825 25 574 00 1,011 25 860 00 974 50 943 25 989 50 938 25 710 25 801 50	N.B.—The total of \$9,472.25 does not include a sum of \$300 collected from the Puget Sound steamers.

# EDGAR CROW BAKER,

Secretary-Treasurer.

VICTORIA, B.C., 31st December, 1889.

## APPENDIX No. 24.

REPORT OF THE PILOTAGE AUTHORITY OF YALE AND NEW WEST-MINSTER FOR THE CALENDAR YEAR ENDED 31st DECEMBER, 1889.

VANCOUVER, B.C., 10th January, 1890.

SIR,—I have the honour to enclose pilotage accounts and statements for the year

1889, to 5th January, 1890.

I should have had my returns in to you by the 15th January, which is now hardly possible, but the pilots being out on duty, I did not get them all paid till a few days ago.

By later mail the Commissioners will forward to you a revised copy of our

By-laws, which they will ask your honourable Government to confirm.

I am, Sir,

Your most obedient servant,

C. GARDNER JOHNSON,

Secretary, N. W. and Y. P. A.

WILLIAM SMITH, Esq.,
Deputy Minister of Marine,
Ottawa.

RECEIPTS and expenditure of all moneys received by or on behalf of the Pilotage Authority in respect of Pilots or pilotages, for the year ending 5th January, 1890:—

RECEIPTS.

#### Balance in cash...... $0 \ 02$ on hand in Bank..... 512 66 Pilotage dues...... 13,930 25 Licenses ..... 25 00 \$ 14,467 93 EXPENDITURE. Paid pilots.....\$ 12,538 28 Expenses.... 532 30 Balance on hand in Bank..... 1,397 35 \$14,467 93 BALANCE SHEET. Dr. Cr.Commission account..... \$ 1,904 65 532 30 Expense do ..... License do ..... 25 00 1,929 65 1.929 65

PILOTAGE RETURNS, New Westminster and Yale Pilotage Authority, for 1889.

No. of License.	Name of Pilot.	Age.	Service.	Remarks.
6 10 11 12 13	William Ettershank Angus McAllister  James Gaudin.  Donald Urquhart James Ramsey Thos. Bebbington George W. Robertson.	46 44 48 40 58 43 40	Licensed to pilot vessels of any description within the limits of the district.	Active service. Retired, October, 1889, and certificate handed in. Retired to take command Government steamer, June, 1889. Active service. Resigned, November, 1889. Active service. Just appointed.

Pilotage dues now in force are the same as was approved by Order in Council.

Pilotage Collected for 1889.

38	British	vessels,	inwards,	58,068	tons	\$ 1,994	50
96	Foreign	do	do	164,804	do	3,894	00
56	British	$\mathbf{do}$	outwards,	60,747	do	2,828	25
142	Foreign	do	do	174,394	do	5,213	<b>50</b>
				458,013	tons.	\$ 13,930	25

Many vessels pass in free that are spoken out.

### Earnings of Pilots, for 1889.

William Ettershank\$  *James Gaudin  Thos. Bebbington  †James Ramsay  †Angus McAllister  Donald Uraphant	645 433 1,625 1,384	00 00 00 50	do do do do	six two seven eight	do do do do
Donald Urquhart	$4,177 \\ \hline 13,930$		do	twelve	do
<del>-</del>					

<sup>\*</sup> Retired, June, 1889. ‡ Resigned, November, 1889. † Retired, October, 1889. Pilot Robertson, being just appointed, has no showing so far.

C. GARDNER JOHNSON, Secretary, Y. aad N. W. P. A.

# APPENDIX No. 25.

## REPORT OF THE PILOTAGE DISTRICT OF THE PORT OF PRINCE COUNTY, PRINCE EDWARD ISLAND.

ALBERTON, P.E.I., 8th January, 1890.

SIR,-I have the honour to make the following report of the pilotage district of the port of Prince County, Prince Edward Island:—
Pilots: George Well, age 24; Charles Gallant, age 31; Edward Ireland, age 32, all

for general service.

I enclose by-laws, showing rates, &c. The total amount received by pilots during the year 1889 was \$325.50.

I remain, Sir,

Your obedient servant,

JAMES F. WHITE,

Chairman Pilotage Commissioners.

WM. SMITH, Esq., Deputy Minister of Marine, Ottawa.

# APPENDIX No. 26.

Report of the Chairman of the Board of Examiners of Masters and Mates for the Twelve Months ending 31st December, 1889.

#### RESULT OF THE DIFFERENT EXAMINATIONS.

Month   Day   Master   Mate   Mate   Master   Mate   Mate   Mate   Mate   Master   Mate   M	Port.	Ti	me.	Applic	ations.		ficates nted.		idates ling. —	Fees.
Halifax December 4, 5 2 2 2 2 2 2 2 2 2 2 2 0 0 0 1889.  Yarmouth January 2, 3 2 1 2 1 2 1 25 0 Halifax do 10, 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I om:	Month.	Day.	Master.	Mate.	Master.	Mate.	Master.	Mate.	1 003.
St. John		D	. ~							\$ cts
Yarmouth         January         2, 3         2         1         2         1         25 00           Halifax         do         10, 11         1         1         1         1         15 00           Yarmouth         February         1, 2         1         1         1         1         15 00           Yarmouth         February         1, 2         1         1         1         1         1         20 00           Quebec         do         6, 7         1         1         1         1         1         20 00           St. John         do         19, 20         3         2         2         1         1         40 00           St. John         do         19, 20         3         2         1         1         40 00           Yarnouth         April         1, 2         1         1         1         1         1         1         1         1         0         0           Yarnouth         do         19, 20, 22         4         4         3         4         1         25 00           Halifax         Max         1, 2         1         1         1         1         1	St. John	do	22, 24	1	2	1	$\frac{2}{2}$			20 00
Total	Yarmouth Halifax St. John Yarmouth Quebee Halifax St. John Halifax St. John Yarmouth Quebee St. John Halifax St. John Halifax Halifax St. John Halifax St. John Halifax St. John Halifax St. John Yarmouth Halifax St. John Yarmouth Halifax St. John Yarmouth Halifax St. John Yarmouth Halifax St. John Yarmouth Halifax St. John Yarmouth Halifax St. John Yarmouth Halifax St. John Yarmouth Halifax St. John Yarmouth Halifax St. John Yarmouth Halifax St. John Yarmouth Halifax St. John	do do do February. do do do do March.  April do do do May. do do do July. do do do September do do October do do November do December do do December do do do December do do do Docomber do do December do do Docomber do do December	10, 11 15, 16 1, 2 6, 7 15, 16 19, 20 28, 29, 30 1, 2 24, 25 16, 17 20, 21 3, 4 17, 18 20, 21 4, 5 16, 17 19, 20 21 4, 5 11, 18 20, 21 13, 14, 16, 17 19, 20 1, 2 20, 21 13, 14, 16, 17 19, 20 24, 7 25, 26, 28 29, 30 11, 1 26, 28 12, 13 18	1 1 1 1 3 3 6 3 6 2 1 3 3 4 2 2 4 2 2 3 4 5 7 7 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1 3 3 4 4 1 2 2 3 5 4 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2	1 1 1 1 2 3  2 5  1 4 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 1 2 2 3 3 3 1 1 1 1	1 1 2 2 4 1 1 2 4	1 1 1 2 2 1 1 2 2 3 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 00 15 00 15 00 20 00 16 00 40 00 45 00 10 00 20 00 25 00 20 00 25 00

List of Certificates of Competency granted to Masters and Mates, Foreign Sea-going, during the twelve months ended 30th November, 1889.

					_=		
Number of Cer- tificate.	Da o Certii	f	Name.	Grade.	$egin{array}{c} . & Address. \end{array}$	Where Examination was Passed.	Fee.
	188	88.					\$ cts.
2613	Dec.	21	William F. Watt	Master	Halifax, N.S	Halifax	10 00
2614	do	21	Hector Campbell	Mate	Cape Traverse, P.E.I	do	5 00
2615	do	21	David James Morris	Master	Windsor, N.S	do	10 00
2616	do	21	Joseph Smith Shaw	Mate	Hantsport, N.S	do	5 00
2617	do 188	<b>22</b>	Edwin H. Pittman	Master	Annapolis, N. S	Yarmouth	10 00
2618	Jan.	7	Charles Lockhart	Mate	Rockport, N.B	St. John	5 00
2619	do	7	Elias Rawding	do	Clementsport, N.S	do	5 00
2620	do	16	Thomas D. Mossop	Master	Moodyville, B.C	Victoria	10 00
2621	do	18	George Ed. Purdy	do	Bear River, N.S	Yarmouth	10 00
2622	do	18	Silas M. Marsters	do	Newport, N.S	Halifax	10 00
2623	do	18	Ernest Kinney	Mate	Yarmouth, N.S	Yarmouth	5 00
2624	do	21	William W. Hopkins	Master	Barrington, N.S	do	10 00
2623	do	24	John J. Warwick	do	Stoke Newington, Eng	St. John	10 00
2626	do	24	William McBride	do	Harbourville, N.S	do	10 00
2627	Feb.	12	Samuel Purdy	do	Yarmouth, N.S	Yarniouth	10 00
2628	do	12	Nathan Patten	Mate	do	do	5 00
2629	do	12	François X. Pouliot	Master	St. Jean, Isle of Orleans,	Quebec	10 00
2630	do	12	Joseph Bourgard	Mate	Que. St. Michele, Que	do	5 00
263	do	22	Thomas R. Holloway	Master	Halifax, N.S.	Halifax	10 00
263	2 do	22	William H. Norcott	do	do	do	10 00
263	do do	22	George M. Dexter	2nd Mate	Cheverie, N.S	dο	5 00
263	4 do	22	Frank R. B. Gardner	Mate	Liverpool, N.S.	do	5 00
263	Mch.	1	John J. Campbell	do	St. John, N.B	St. John	5 00
263	do do	1	Alexander Thompson	do	do	do	5 00
263	7 Apri	1 9	Daniel D. Cochran	do	Halifax, N.S	Halifax	5 00
263	8 do	9	Wilford L. McBurnie	do	do	do	5 00
264	ob do	9	Charles D. Bowers	do	do	do	5 00
264	1 do	9	David Waters	Master	Pictou, N.S.	do	10 00
264	do	9	Thomas Ed. Blagdon	do	Halifax, N.S	do	10 00
2643	3 do	9	Robert Salisbury	do	River John, N.S	do	10 00
264	do	16	John Andrew Mooney	Mate	St. John, N.B	St. John	5 00

# List of Certificates of Competency granted to Masters and Mates—Continued.

Number of Certificates.	.Date of Certific		Name.	Grade.	Address.	Where Examination was Passed.	Fee.
2645	1889		Robert T. Bain	Mate	Varmouth NS	Varmouth	\$ cts. 5 00
i	May		Louis H. Lapierre		Levis, Que	1	5 00
2647	1		Paul Lachance		Quebec, Que	1	5 00
2648			Emilio Couillard	do	_	do	5 00
2649	do		Henry Crocker	Master	Sackville, N.B	St. John	10 00
2650	do	6	Dudley L. B. Wilbur	do	Dorchester, N.B	do	10 00
2651	do	16	George C. Hawes	do	Halifax, N.S	Halifax	10 00
2652	do	16	John Thomas Rice	do	do	do	10 00
2653	do	16	George Stupat	do	do	do	10 00
2654	do	16	David Foote	do	Pictou, N.S	do	10 00
2655	do	16	Samuel G. Cox	do	Halifax, N.S	do	10 00
2656	do	16	William Mahon	Mate	Great Village, N.S	do	5 00
2657	do	31	Michael Brickley	Master	St. John, N.B	St. John	10 00
2658	do	31	Knowles B. Crosby	Mate	Yarmouth, N.S	Yarmouth	5 00
<b>2</b> 659	June	4	Jesse W. Jones	Master	Weymouth, N.S	St. John	10 00
2660	dο	11	James C. Vickers	Mate	Halifax, N.S	Halifax	5 00
<b>2</b> 661	do	11	James W. McKenzie	do	Pictou, N.S	do	5 00
2662	do	11	Charles Hansen	do	Halifax, N.S.	do	5 00
2663	,do	27	William McVicar	Master	St. George, N.B	St. John	10 00
2664	do	27	Everett E. Thompson	do	Economy, N.S	do	10 00
2668	do	27	John E. Curtis	Mate	Damariscotta, Me., U.S	. do	5 00
2666	do	27	John E. G. Letson	do	Chatham, N.B	. do	5 00
2667	do	27	Raymond E. B. Holder	do	St. John, N.B	. do	5 00
<b>2</b> 668	do	27	Patrick Ed. McMurray	do	do	. do	5 00
2669	do	27.	William L. G. Reed	do	do	. do	5 00
2670	do	27.	Edgar Godfrey	Master	Brooklyn, N.S	Yarmouth	10 00
267	do	27.	John E. O'Dell	Mate	Bear River, N.S	. do	5 00
267	2 July	<b>1</b> 5.	Oscar Smith	Master	Mount Denson, N.S	Halifax	10 00
2673	3 do	15.	. Charles McDonald	do	Main-à-Dieu, C.B	. do	10 00
267	4 do	<b>15</b> .	Thomas S. Lawrence	do	Maitland, N.S	. do	10 00
267	o do	15.	George H. Marsters	Mate	Hantsport, N.S	. do	5 00
267	6 do	15.	Joseph Monteith	do	Maitland, N.S	. do	5 00

# List of Certificates of Competency granted to Masters and Mates—Continued.

Number of Certificate.	Da o Certif	f	Name.	Grade.	Address.	Where Examination was Passed.	Fee.
2677	July	<b>1</b> 15	James W. Anderson	Master	Pictou, N.S	St. John	\$ cts.
2678	do	17	Horace B. Crosscup	Mate	St. John, N.B.	do	5 00
2679	do	17	Jesse E. Anderson	Master	Sackville, N.B	do	10 00
2680	do	17	Henry C. M. Almon	do	St. John, N.B	do	10 00
2681	Aug.	2	Almond W. Wyman	do	Yarmouth, N.S.	Yarmouth	10 00
2682	do	2	Lindsay R. Perry	do	do	do	10 00
2683	do	2	Norman S. Purdy	do	do	do	10 00
2684	do	2	John S. Nickerson	Mate	Port La Tour	do	5 00
2685	do	8	John A. Liswell	Master	Burlington, N.S	Halifax	10 00
2686	do	<b>2</b> 6	Louis R. Demers	Mate	Quebec	Queber	5 00
2687	do	29	Frank E. Landers	do	Yarmouth, N.S	Yarmouth	5 00
2688	do	29	Charles E. Ross	Master	St. Andrews, N.B	do	10 00
2689	Sept.	24	Samuel Vint	do	Port Patrick, G.B	St. John	10 00
2690	do	25	Alvin S. Fielden	Mate	Hantsport, N.S	Halifax	5 00
2691	do	25	Benjamin Terfry	Master	do	do	10 00
2692	do	25	Melville F. Cutler	do	Arichat, N.S	do	10 00
2693	do	25	James B. Kehoe	Mate	Maitland, N.S	do	5 00
2694	do	25	James F. Curtis	do	Charlottetown, P.E.I	do	5 00
2695	do	25	Fred. N. Malcolm	do	Cheverie, N.S.	do	5 00
2696	do	25	Walter Cochrane	do	Newport, N.S	do	5 00
2697	do	25	Augus C. Campbell	Master	Halifax, N.S	do	10 00
2698	do	25	Fenwick S. Sulis	do	St. John, N.B	St. John	10 00
2699	do	<b>2</b> 5	George C. Macdonald	do	do	do	10 00
2700	do	25	William Hy. Gerard	do	do	do	10 00
2701	Oct.	15	Charles James Moses	do	Yarmouth, N.S	Yarmouth	10 00
2702	do	15	John M. Hensley	do	Windsor, N.S	do	10 00
2703	do	15	Wm. W. Mundy	do	Annapolis, N.S		10 00
2704	do	15.	Jacob Wilson Salter	do	Diligent River, N.S	do	10 00
2705	do	15	William A. Horn	do	Halifax, N.S	do	10 00
2706	do	15	Loren C. Caddell	do	Maitland, N.S	Halifax	10 00
2707	do	15	Harry A. Corbin	1	1		5 00
2708	do		John Pratt	I .	1		5 00

# List of Certificates of Competency granted to Masters and Mates-Continued.

Number of Certificates.	Dat of Certifi		Name.	Grade.	Address.	Where Examination was Passed.	Fee.
,	1889	).					\$ cts.
2709	Nov.	9	Stuart G. Fulton	Master	Londonderry, N.S	St. John	10 00
2710	do	9	John O'Donnell	2nd Mate	Hantsport, N.S	do	5 00
2711	do	9	David A. Kerr	Master	Brooklyn, N.S	do	10 00
2712	do	9	James Joseph Cremer	2nd Mate	St. John, N.S	do	5 00
2713	Dec.	2	Frank Bolt Baker	Mate	Yarmouth, N.S	Yarmouth	5 00
2714	do	2	Andrew Sinclair	Master	Cheshire, Eng	do	10 00
2715	do	2	John Winter Ellis	Mate	Yarmouth, N.S	do	5 00
2716	do	2	Edmund E. Manning	Master	Bridgewater, N.S	do	10 00
2717	do	<b>2</b>	Farnum Hubbard Patten	do	Hebron, N.S	do	10 00
2718	do	4	Charles Lorway	Mate	Sydney, C.B	Halifax	5 00
2719	do	4	Ferdinand Ludwig Iverson	Master	Halifax, N.S	do	10 00
2720	do	4	William M. Cronin	do	Bridgewater, N.S	do	10 00
2721	do	4	John William McKenzie	do	Pictou, N.S	do	10 00
2722	do	6	Anders M. Anderson	do	St. John, N.B	St. John	10 00

List of Certificates of Service granted to Masters and Mates, foreign seagoing, for the twelve months ended 30th November, 1889.

Number of Certificate.	Date of Certificate		Name.	Grade.	Address.	Where Examination was Passed.	Fee.
	188	8.	·				\$ cts.
1432	Dec.	22	Benjamin Palmer	Master, not exceeding 150 tons, and mate, any tonnage.	Halifax, N.S	Halifax, N.S	5 00
1433	do 188		James W. Lohnes	Master, fore and aft, not exceeding 150 tons.	Bridgewater, N.S.	do	5 00
1434	Jan.	18	John O'Hara	Master, square rigged, not exceeding 150 tons.	Isaac's Harbour, N.S.	do	5 00
1435				Mate, square rigged, not exceeding 150 tons.	Halifax, N.S	1	3 00
1436			_	Mate, square rigged	N.S.	1	3 00
1437	April	3	Robert Bruce Anderson.	Master	Middle Melford, N.S.	do	5 00
1438				Mate, square rigged, not exceeding 150 tons.	1	!	3 00
1439	do	10	John Edward Lohnes	Mate, fore and aft, not exceeding 150 tons, and master, coasting.	Middle La Have, N.S.	Lunenburg, N.S.	3 00
1440	do	24	John B. Podester	Master, square rigged, not exceeding 150 tons.	St. Helen's, Isl'd of Jersey.	Halifax, N.S	
1441	May	6	Richard H. Dooley	Mate, square rigged, not exceeding 150 tons.		do	3 00

List of Certificates of Competency granted to Masters and Mates of Inland and Coasting Vessels during the Twelve Months ended 30th November, 1889.

												_	-
Number of Certificate.	Da o Certif	f	Name.	G	rade.			Address	s.	When Examia was Passe	tion	Fe	e.
·	188	39.										<b>\$</b> c	ets.
428	Dec.	26	J. C. Symes		steame	er,	in-	Sarnia, Ont.		Toronto		8	00
429	do	26	Donald A. Link				ag-	Gravenhurst	, Ont.	do		8	00
430	do	26	Francis A. Bassett	anettav Mate, ste			ıd.	Collingwood	, Ont.	do		4	00
431	do	<b>2</b> 6	George Cook		steame	r, t	ug,	Port Colborn	ne, Ont				*
	189	90.		inland.						(re-exan	шп п.,		
432	Jan.	11	Charles Jacques		steam	er,	in-	Collingwood	, Ont.	Toronto		8	00
433	do	11	Archibald Bishop	land. Master,	fore a	nd a	ıft,	St. John, N.	в	St. John	, N.B.	8	00
434	do	11	John Cameron	coastin do	g.	do		do		do		8	00
435	do	11	Charles V. Wilcox	do		do		do		do		8	00
436	do	11	Horatio W. Smith		fore a	nd a	ıft,	Kingston, O	nt	Kingston	ı <b></b>	8	00
427	do	15	Andrew L. Monat	inland. Mate, ste	amer,	inlar	ıd.	Toronto		Toronto			*
438	do	23	Francis P. Armstrong	Wate	rs, Co	Up lum	per bia	Golden, B.C	)	(re-exan Ottawa.		8	00
439	do	<b>2</b> 8	William Chapman		freight			Wiarton, Or	1t	St. Cath.	arines,	.8	00
440	đo	28	Wilson Garrett	Ontari	steamer and	r, La	ake	Smith's Fall	s, Ont.	Ottawa.	•••	8	00
441		•	Herbert Cleland	Bay.	tug, G			Collingwood	, Ont .	Ont.	arines,		00
442	do		John W. Darling	Master, a		, Ge	or-		• •	do	••	8	8 00
443	do		Guilford P. Pearsall	Master, inland.			in-			Toronto		8	3 00
444	Jan.	<b>2</b> 8	David A. Harrington	Master, coastin		nd a	aft,	St. John, N	.В	St. John	, N.B.	8	3 00
445	do	28	David Reid	do	_	do	• •	do	••••	1	٠	8	3 00
446	do	28	Thomas Johnson	er. Geo	rgian ]	Bav.		Midland, O		Ont.	arines,	8	3 00
447	do	<b>2</b> 8	Robert McQuillan	Mate, fre	eight, s	team	ıer,	Harrison's C	orners,	do	••	4	00
448	do	<b>2</b> 8		Mate, for	re and a land.	-		1		1		4	1 00
449	Feb.	25	Magnus Benjaminsen	Master, coastin	fore a	nd a	aft,	St. John, N	.В	St. John	, N.B.	8	3 00
450	do	25	Charles D. Wasson	do	· <b>D</b> *	do	• •	do	• • • •	do	••	8	<b>00</b>
451	do	25	John P. Lunn	do		$\mathbf{do}$		do	• • • •	do		8	3 00
452	do	25	David L. Dickson	do		do	٠.	do	••••	do		8	3 00
453	do	25	John Hunter	do		do		do	· · · ·	do		8	3 00
<b>4</b> 54	do	25	James A. Christensen	Mate, st	eamer,	coa	ast-	Victoria, B.	C	Victoria amina			*
<b>4</b> 55	do	27	William J. Stitt	Mate, st				Cardinal, O	nt	Ottawa		4	1 00
			" Ke	e-examina	HOIL IEE	par	u D	erore.					

# LIST of Certificates of Competency granted to Masters and Mates-Continued.

Cer:							
Number of tificate.	o	ite f ficate	Name.	Grade.	Address.	Where Examination was Passed.	Fee.
	189	90.					\$ cts.
456	Apr.	2	Ernest Walton	Mate, steamer, inland.	Parry Sound, Ont.	Toronto	4 00
457	do	2	John McCormick		Pelee Island, Ont.		8 00
458	do	2	Edwin L. Stephen	and aft, inland. Mate, steamer, inland.	Collingwood, Ont	Ont. Toronto	4 00
459	do	2	Simon A. McCormick		Pelee Island, Ont	St. Catharines,	4 00
460	do	3		inland. Master, tug, inland		Toronto	8 00
461	do	3	haugh. Norman McLeod		Ont. Owen Sound, Ont.	do	8 00
462	April	3	Mathew Fox	land. Master, steamer, fore	Port Hope, Ont	Toronto	8 00
463	do	3	Edward Martin	and aft, inland. Master, steamer,inland	Collingwood, Ont.	St. Catharines,	8 00
464	do	3	John T. McDonald	Master, freight steam-	St. Catharines, Ont.	Ont. do	8 00
465	do		William C. Jordan	er, inland.	Ì	1	4 00
466	do	3	Louis George Labatt	Master, steamer, inland	Port Severn, Ont .	do	8 00
467	do	5	John McLeod	Master, steamer and	Victoria, B.C	Victoria, B.C.	8 00
	_			square rig, coasting, and mate foreign.			
468	do	J	Thomas Johnson			Ont.	8 00
469	do	5	Allan G. Clark	Master, steamer, be- tween Ottawa and	Ottawa, Ont	Ottawa	8 00
470	do	5	James J. Flemming		Kingston	Kingston	8 00
471	do	5	James Wallace	inland. Mate, steamer, inland.	Hillsdale, Ont	Toronto	4 00
472	do	5	John D. Harris	Mate, fore and aft, in-	Garden Island,Ont	Kingston	4 00
473	do	5	George Parlett	land. Master, steamer, Mus-	Gravenhurst, Ont.	Toronto	8 00
474	do	8	Evangélisté Gauthier		Vaudreuil, Que	Ottawa	8 00
	_			tween Ottawa and Montreal.			
475	do		James E. Butler	Master, steamer, square rig, coasting.			8 00
476	do	- 1	John Wray				4 00
477	do -		James Crosby	inland.			4 00
478	do	- 1	William Machin	Georgean Bay.	Ont.		8 00
479	do	10	James Wilson	Master, steamer, inland	Collingwood, Ont	do	8 00
480	do	1		inland.	Kincardine, Ont	Ont.	4 00
481	do	12	Joseph N. Chute	Master, fore and aft, coasting.	Harbourville, N.S.	Halifax, N.S.	8 00
482	do	1	Albert E. DeLong	do do	St. John, N.B	St. John, N.B.	8 00
483	do	12	Samuel S. Harris	do do	St. Martin's, N.B.	do	8 00
484	do	12	Leonard Martin	do do	Alma, N.B	do	8 00
485	do	12	Avery C. Anderson		Waterside, N.B	do	8 00
				212			

# List of Certificates of Competency granted to Masters and Mates—Continued.

Number of Certificate.	Da oi Certii	f	Name.	Grade.	Address.	Where Examination was Passed.	Fee.
	188	89.					\$ cts.
486	April	12	Peter Legault	Master, steamer be- tween Montreal and	Isle Perrot, Que	Ottawa	8 00
487	do	24	John Jos. Fahey	Beauharnois. Master, fore and aft, inland.	St. Catharines, Ont	St. Catharines, Ont.	8 00
488	do	24	John Ferguson		Garden Island		8 00
489	do	24	John McKenzie		Sydney, C.B	Sydney, C.B	8 00
490	do	24	Melbourne Erbb		Springfield, N.B	St. John, N.B.	4 00
491	do	24	W. D. Graham		St. Catharines, Ont		8 00
492	do	24	Robert Cooney	inland. Mate, steamer, inland.		do	4 00
<b>4</b> 93	do	24	Peter McKinnon		Ont. Tiverton, Ont	do	4 00
494	do	24	Alexander Milligan	land, fore and aft,	St. Catharines, Ont	St. Catharines.	8 00
495	do	24	Robert Patterson	sailing. Mate, fore and aft, in-	Kingston, Ont	Kingston, Ont.	4 00
496	do	<b>3</b> 0	John George Ainslie	land. Master, tug, minor, in- land, Tobermoray	Tobermoray, Ont	St. Catharines, Ont.	8 00
497	do	30	Frederick George Hawx.		St. John, N. B	St. John, N.B.	8 00
498	do	30	John Ed. Williscroft	coasting. Mate, freight, steamer.	Saugeen, Ont	St. Catharines,	4 00
<b>4</b> 99	May	8	William McLeod	Mate, fore and aft, sail-	Kincardine, Ont	Ont. do	4 00
500	do	8	Joseph Lefebvre	ing, inland.  Master, steamer, between Cornwall and	Coteau Landing, Que.	Ottawa	8 00
501	do	10	Henry Lafave	Montreal. Mate, steamer, St. Lawrence River and		Kingston, Ont.	4 00
502	do	10	Robert Henry Crosby	Bay of Quinté. Mate, fore and aft, sail- ing vessel, inland.	do .	do	4 00
503	do	10	Peter M. Frederick	Mate, steamer, Bay of Quinté.	Belleville, Ont	do	4 00
504	do	22	LeBaron Estabrooks	Master, steamer, St. John River.	Upper Gagetown,	St. John, N.B.	8 00
505	do	22	Frederick J. Swan	Mate, steamer, Toronto Bay.	Toronto, Ont	St. Catharines, Ont.	4 00
506	do	22	Kenneth Morrison	Master, steamer, tug, Muskoka Lakes.	Gravenhurst, Ont.		8 00
507	do	<b>22</b>	William Fraser	Master, steamer, tug, Georgian Bay.	Welland, Out	do	8 00
508	do	22	Duncan McLeod	Mate, fore and aft, in-	Sarnia, Ont		4 00
<b>5</b> 09	do	<b>22</b>	Julien Martin	Master, steamer, minor,	Valleyfield, Que	Ont. Ottawa, Ont	8 00
510	June	3	Adelard Boyer	Mate, steamer, St. Law- rence, above Mon-		do	4 00
511	do	3	Arthur Terry.	treal. Mate, steamer, inland.	Bowmanville, Ont.		4 00
512	ďο	4	Arthur J. Metge	Master, steamer, inland	Corruna, Ont	Ont. do	8 00
514	do	4	Albert H. Forrest	Master, minor, Lake St. Clair and Detroit River.		do	8 00
	•		•	213	,	1	1

# List of Certificates of Competency granted to Masters and Mates, &c.—Con.

Number of Cer- tificate.	Da of Certit		Name.	Grade.	Address.	Where Examination was Passed.	Fee.
F4 F	188						\$ cts
919	June	7	Frederick A. Jarvis	sailing vessel, inland and mate, sea-going,		Ottawa, Ont	8 00
516	do	12	Joseph A. Larochelle		Mattawa, Ont	do	4 00
517	do	12	Harry Gibson		Toronto, Ont		4 00
518	do	12	Wm. John McMillan	and aft, inland. Mate, steamer, Niagara River and vicinity.	Niagara, Ont	Ont. do	4 00
519	July	8	Wm. Livingstone	Master, steamer, limited to Toronto Bay.	Toronto, Ont	do	8 00,
520	do	8	Samuel Duprey	Master, fore and aft, inland.	Windsor, Ont	do	8 001
521	do	8	William J. Douglas	Mate, fore and aft, in- land.	Port Hope, Ont	St. Catharines.	4 00
522	do	8	John A. Caselman	Master, steam tug, in- land.	Collingwood, Ont	do	8 00
523	do	8	A. W. Hepburn	Master, Lake Ontario and River St. Law- rence to Montreal.	Deseronto, Ont	do	8 00.
524	do	9	Cornelius H. Ryder		Lower Granville, N.S.	St. John	8 00,
525	do	9	Patrick James	do do	St. John, N.B	do	8 00
526	do	8	James McQuarrie	Mate, fore and aft, in-	St. Catharines, Ont	St. Catharines.	4 00
527	do	8	John Boudge		do do	do	4 00
528	do	22	Frederick Elliott	Master, steam'r, inland	Prescott, Ont	do	8 00
529	do	22	George Irwin	Master, st'm tug, Welland Canal Harbours, Hamilton, Toronto and Buffalo.	Ont.	do	8 00
530	do	26	Edward Harris	Master, steam tug, in-	do do	do	8 00
531	Aug.	5	Ozias Barrett	Master, freight, st'mer.	Port Rowan, Ont.	do	8 00.
532	do	5	James Martin	Master, steamer, inla'd, and fore and aft, sail- ing.		do	8 00
533	do	5	Harry L. Pykarick	Master, fore and aft, coasting.	Pictou, N.S	St. John	8 00.
534	do	••	Oscar Mathews	Master, steamer, minor, inland.	Hamilton, Ont	St. Catharines, Ont.	8 00-
<b>53</b> 5	do	29	John J. Pearson		Owen Sound, Ont.	do	8 00
536	do	29	Wm. Glassbrok	Niagara River, below falls.			4 00
537	Sept.		Benjamin Ham	Master, square rigged, coasting.	1	Lunenburg, N.S.	8 00
538	do	11	Avard Mader	Mate, square rigged, coasting.	do	do	4 00
539	do	11	Wm. McClory	Mate, fore and aft, in- land.	1	Ont.	′
540	do		Geo. R. Wood	do do	Port Dalhousie, Ont	do	4 00
541	do		Geo. Hamilton	coasting.	I	1	4 00
542	do	17	Simon Ernst	Master, fore and aft, coasting.	Port Lorne, N.S	do	8 00

# List of Certificates of Competency granted to Masters and Mates-Continued.

Number of Certificate.	Da o Certi	f	Name.	Grade.	Address.	Where Examination was Passed.	Fee.
	188	39.					
543	Sept.	17	Jos. E. de Julien	Master, Ottawa River, above Ottawa.	Portage du Fort	Ottawa	8 00
544	do	17	James H. Pross		Owen Sonnd, Ont.	St. Catharines, Ont.	8 00
545	do	17.:	James Andrew	Master, steamer, in- land, fore and aft	do	do	8 00
546	Oct.	22	Francis A. Bassett		Collingwood, Ont	do	.8 00
547	do	22	Wm. Bloomfield		Kingston, Ont	Kingston, Ont.	8 00
<b>54</b> 8	do	23	Samuel Milligan		do		4 00
549	do	<b>3</b> 0	Timothy Toupin	sailing, inland. Master, steamer, in- land.	Montreal	Ont. do	8 00
550	do	30	Joseph Simard	Mate, fore and aft, in-	Bay St. Paul, Que.	Kingston, Ont.	4 00
551	do	<b>3</b> 0	Frank Matthews	land. do do	Lakeport, Ont	do	4 00
552	Nov.	11	Jeremiah Donovan		St. John, N.B	St. John, N.B.	8 00
553	do	11	Samuel Herman		Herman's Island,	Lunenburg,	4 00
554	do	11	Stephen H. Frost	ing. Master, fore and aft,	Lunenburg, N.S. St. John, N.B	St. John, N.B.	8 00
555	do	11	John Givens	coasting. Mate, steamer, inland.	Kingston, Ont	Kingston, Ont.	4 00
556	Dec.	2	Sydney W. Donkin	Master, fore and aft,	Sackville, N.B	St. John, N.B.	8 00
557	do	6	Isaac Northrup	coasting. Master, steamer, St.	Johnson, N.B	do	8 00
558	do	6	Alex. McIntyre	John River. Master, tug, Georgina	Collingwood, Ont	St. Catharines,	8 00
559	do	6	John F. Kennealy	Bay. Master, fore and aft, coasting.	Harbourville, N.S.	Ont. St. John, N.B.	8 00

List of Certificates of Service granted to Masters and Mates of Inland and Coasting Vessels, during the Twelve Months ended 30th November, 1889.

Number of Cer- tificate.	o	Date of Name.		Grad	e.	Address.	Where Examination was Passed.	Fee.
	188	9.						\$ cts.
2657	Dec. 189		William Dulmage	Mate, fore inland.	and aft,	Point Travers, Ont.	Kingston, Ont.	2 00
<b>2</b> 658	Jan.		Jacob Wilson	Master, fore	and aft.	Portland, N.B	St. John, N.B.	4 00
2659			Robert McDonald	coasting.	do	Westport, N.S		4 00
<b>26</b> 60			Joseph Harris		do	Kentville, N.S	N.S.	4 00
2661	do		David C. Hunter		do	Walton, N.S		4 00
2662	do		Samuel Corson		tug,Geor-			4 00
2663	1			gian Bay.		Parrsboro', N.S	Ont.	4 00
2664	do	<b>2</b> 8	Dennis Dacey	coasting.				2 00
2665	Feb.	27	John Bernard	ed, Detroit	tug, limit- and St.	Amherstburg, Ont.	do	2 00
<b>266</b> 6	do	27	William O'Hagan		d aft, sail-	Picton, Ont	Picton	2 00
2667	do	27	James McKnight		and aft,	Oakville, Ont	Toronto	4 00
<b>266</b> 8	April	3	George Braithwaite			Cobourg, Ont	Ottawa	4 00
<b>2</b> 669	do	3	Fredk. L. Parker		rig, coast-	Walton, N.S	Halifax	2 00
<b>267</b> 0	do	5	Moses Pitipas		and aft,	Tracadie, N.S	do	4 00
2671	do	5	Albert Hamilton		rig, coast-	Summerville, N.S.	do	2 00
2672	do	5	Herbert Saunders		and aft,	Saundy Cove, N.S.	do	4 00
<b>2</b> 673	do	5	Hugh Chisholm	coasting. Master, steam	er, inland		Toronto	4 00
2674	do	8	John S. Finlayson		nd aft, in-		do	2 00
2675	do	8	John Daley	land. do	do	Ont. Kingston, Ont	Kingston	2 00
2676	do	8	Robert S. Elliot		and aft,		Halifax	4 00
2677	do	8	Richard Beecraft			N.S. Penetanguishene	Toronto	2 00
<b>267</b> 8	do	10.	Samuel Scott	steamer, in Master, stea tawa and	mers, Ot- Rideau	Newboro, Leeds, Ont.	Kingston	4 00
<b>2</b> 679	do	10	George Stewart		Canals. tug, min-	Midland, Ont	Toronto	4 00
<b>2</b> 680	do	12	H. M. Hatfield	or inland. Master, fore	and aft,	St. John, N.B	St. John	4 00
<b>26</b> 81	do		C. H. Glaspy	coasting.	do	do	do	4 00
<b>2</b> 682	do	12	John B. McNeil	do	do	do	do	4 00
<b>2</b> 683	do	12	Edward J. Robinson		and aft,	Yarmouth, N.S	Yarmouth	2 00
2684	do	15	Neil McAullay	coasting.		Catalone, Cape	ł	4 00
<b>268</b> 5	do		George W. Maitland	coasting.	_	Breton, N.S.		2 00

List of Certificates of Service granted to Masters and Mates, &c.—Continued.

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Number of Certificate.	Da of Certif	ŧ :	Name.	Grade.	Address.	Where Examination was Passed.	Fee.
	188	9.					\$ ets.
2686	April	24	Owen Gallagher	Mate, fore and aft, in-	St. Catharines,Ont	St. Catharines	2 00
2687	do	24	John Howe	land. do do	Port Dalhousie,	do	2 00
2688	do	24	Wni. G. Glaspy			St. John	4 00
2689	do	<b>3</b> 0	Neil Montgomery	inland. Mate, fore and aft, in-	Kircardine, Ont	Kingston	2 00
2690	May	8	Frank Gendron			St. Catharines	4 00
2691	do	8	A. T. Murcheson		New Westminster,	Victoria, B.C.	4 00
<b>2</b> 692	do	9	W. J. Strong	inland. Master, steam barge or tug, east side Lake	B.C. Port Elgin, Ont	St. Catharines	4 00
2693	do	9	Wm. Menten	Huron. Master, steam tug, in-	Hepworth, Ont	do	4 00
2694	do	9	John Baker	land. Master, steam barge,		do	4 00
<b>2</b> 695	do	9	Neil Stewart		Hourchie, C.B	Halifax	4 00
<b>2</b> 696	do	9	John Dingwell		Sarnia, Ont	Toronto	2 00
<b>2</b> 697	do	16	Thomas Norton	Lake Memphremagog	Newport, Vt., U.S.	Ottawa	4 00
2698	do	<b>22</b>	John Westlake	P.Q. Mate, fore and aft, in- land.	Township of Stan- ley, Co. Huron, Ont.		2 00
2699	do	22	H. A. Parker	Mate, fore and aft, coasting.		Halifax	2 00
2700	do	22	W. H. Lyons.	Master, fore and aft,		Barrington	
2701	do	22	Robert W. Abbey	coasting. Master, steam tug, in- land.	Port Dalhousie	St. Catharines	4 00
2702	do	22	Alfred Sullivan			Yarmouth	4 00
2703	June	3	Thomas T. McCullough.	150 tons. Master, steamer, Lake Simcoe.	Beaverton, Ont	St. Catharines, Ont.	4 00
2704	do	3	Alex. Pollock	Master, steamer, inland	Toronto	do	4 00
2705	do	3	John Sam. Holder		St. John, N.B	St. John, N.B.	2 00
2706	do	4	Jonathan Neff	ferry boat, Welland Canal and foot Lake		St. Catharines, Ont.	4 00
2707	do	12	C W. Calcutt	Erie. Master, steamer, Rice Lake and Otonabee		do	4 00
2708	do	12	Ferdinand Moreau		Port Severn, Ont.	do	4 00
2709	July	9	Donald McDonald	North Channel Geor-	Port Elgin, Ont	do	4 00
2710	do	9	John George		Parrsboro, N.S	Halifax, N.S	2 00
2711	do	22	John Quirt	coasting.  Mate, fore and aft, sailing, inland.  217	Kingston, Ont	Kingston, Ont	2 00

List of Certificates of Service granted to Masters and Mates, &c.—Continued.

Number of Cer- tificate.	Date of Name. Certificate		of Name. Grade.		Address.	Where Examination was Passed.	Fee.
	188	39.					\$ cts.
2712	July	22	Thomas Ceasor	Master, waters o Peterborough, minor, inland.		St. Catherines, Ont.	4 00
2713	do	31	C. F. Calcutt.	Master, steamer, Oton- abee River, Rice Lake		do	4 00
2714	Aug.	8	Stephen W. Rawding		Canada Creek, NS.	Halifax, N.S	
2715	do	8	Charles E. Eaton	do do	do	do	
2716	do	29	Patrick McKernan		Trenton, Ont	Kingston, Ont	2 00
2717	do	29	Claud Elliot		Saugeen, Ont		4 00
2718	do	29	Thomas Short	Lawrence & Ottawa rivers and Bay of		Ont. Kingston, Ont	4 00
2719	do	29	Wm. H. Jenking	Quinté. Master, steamer, De-	Walkerville, Ont.	St. Catharines,	4 00
2720	do	29	John McRae		Meaford, Ont	Ont. do	4 00
2721	do	29	John Curphey		Shelburne, Ont	do	4 00
2722	do	29	John McRae	inland. Master, steamer, yacht,	Beaverton, Ont	Ottawa, Ont	4 00
2723	qo	29	Robert Hewitt		Port Hillford, NS.	Halifax, N.S.	4.00
2724	Sept.	13	Michel Degroseiller	coasting. Master, steamer, inland		Kingston, Ont	4.00
2725	do	13	John Hodgson	Master, steamer, minor, inland, Ottawa and Rideau rivers, Lake Huron.		St. Catharines, Ont.	4 00,
2726	do	13	Edward Brooks	Master, steam tug, east shore Lake Huron.	St. Catharines	do	4 00
2727	do	13	John K. Thorne	Mate, fore and aft, coasting.	Lower Granville, N.S.	Halifax, N.S	2 00
2728	do	17	Richard Chapman	Master, tug, Georgian Bay.	St. Catharines	St. Catharines, Ont.	4 00
2729	do	17	Richard H. Baker	Master, steamer, inland	New Westminster, B.C.		4 00
2730	do	17	F. Burnash	Master, steam tug, Ot- tawa & Rideau rivers.	Brewer's Mills,		4 00
2731	do	17	R. J. Muchmore		Jones' Falls, Ont.		4 00
2732	do	17	J. I. Impett	Mate, steamer, inland.	Chatham, Ont	St. Catharines, Ont.	2 00
2733	Oct.	18	Burton E. Yorke	1	Parrsboro, N.S		4 00;
2734	do	18	Robert Hy. Marsters	Mate, square rig, coasting.	Somerville, N.S	Halifax, N.S.	2 00
2735	do	18	Joseph Dillon	Master, fore and aft, coasting, and mate, foreign.		Parrsboro, N.S	4 00-
2736	do	18	Marcel Chabot		St. Emilié, P.Q	Quebec	4 00
2737	do	<b>22</b>	J. Pilgrim		Meaford, Ont	St. Catharines, Ont.	4 00
2738	do	22	Peter McIntosh		French River Parry Sound, On	do	4 00

**¥**18

# List of Certificates of Service granted to Masters and Mates, &c .- Continued.

Number of Certificate.	Da oi Certif	f	Name.	Grade.	Address.	Where Examination was Passed.	Fee.
	189	ю.					\$ cts.
2739	Oct.	22	Hugh McWhinay	Mate, fore and aft, in-	Kingston, Ont	Kingston, Ont	2 00°
2740	do	22	David L. Amiro	Master, coasting	West Pubnico, NS	Yarmouth N.S	4 00
2741	do	23	Joseph Charlebois	Master, steam tug	French River, Ont	St. Catharines, Ont.	4 00°
2742	do	23	William Bertrand	Master, steam'r, minor,	St. Antoine, P.Q	Quebec	4 00°
2743	do	23	Edward Doran	inland. do do	Point Levis, P.Q	do	4 00
2744	do	23	O. Delisle	do do	Grondine, P.Q	do	4 00
2745	do	23	Louis Roberge	do do	St. David de Lan-	do	4 00
2746	do	23	Xavier Dufour	Master, fore and aft,	beriviere, P.Q. Chicoutimi, P.Q	do	4 00
2747	do	23	George E. Corbitt	minor, inland.  Master, stermer, Annapolis River and Basin.	Digby, N.S	Yarmouth N.S	4 00"
2748	do	23	Frank Robinson		Annapolis, N.S	do	2 00
2749	do	<b>3</b> 0	Louis LeBlanc		Port Acadia, N.S.	Halifax, N.S	4 00
2750	do	30	James H. McLean	Master, steamer, inland (freight steamer), limited to St. Clair, Sydenham & Detroit rivers and Lake St. Clair.		St. Catharines,	4 00
2751	do	30	Wm. Seaman		Collingwood, Ont.	do	4 00
2752	Nov.	11	Alfred Ellis	Master, fore and aft,	Halifax, N.S	Halifax, N.S	4 00
2753	Dec.	6	John, J. Myers.	coasting.	Guysboro, N.S	do	4 00
2754	do	6	Adam Hinton			Toronto	2 00
2755	do	6	Thomas O'Brien	land. do do	Ont. Toronto, Ont		2 00
2756	Oct.	<b>3</b> 0	Randolph Telford	Mate, square rig, coasting.	Bear River, Yar- mouth, N.S.	Ont. Yarmouth N.S	2 00

List of Certificates of Cempetency and Service which have been cancelled during the Year 1889.

No. of Certificate.	Name.	Grade.	Cause of Cancellation.	Date of Cancellation or Suspension.
	4 5			1889.
2425 2274 2462 2401 1611	G. E. Purdy Ernest Kinney Silas M. Marsters William McBride Eugene S. Bogart Frank L. Perry François X. Pouliot William H. Norcott	do do 2nd Mate do Mate do do do Master do Mate, competency do	Passed for higher grade	3rd do 3rd do 10th do 15th do 31st do 31st do 6th February 15th do 27th do
2433 2264 2295 2421 -2171 62	John. J. Campbell James McN. Dermier. R. M. Saunders William L. Smith Hector McKinnon Robert Nutter	Matedodododo	and sentenced to a year's penal servitude.  Passed for higher grade	20th do 20th do 20th do 20th do 20th do 20th do
1511 2374 2511 1707 126 1436 475	John McLeod. Robert Salisbury. Charles D. Bowers David Waters. Thomas Blagdon Joseph Chute François Dumas	do   do     2nd Mate   do     Mate     Master, service     Mate   do	delphia, in hospital, without paying his wages or expenses.  Passed for Master, coasting.  Passed for higher gradedo do do do do do	6th do 30th March. 30th do 30th do 30th do — April.
2407 2427 2327 2410		Mate, competency do do	do	lst May. lst do lst do lst do
2519 2233 1423 2520 2331 2426	Edgar Godfrey John E. Curtis	do Mate, service do Mate, competency 2nd Mate do	Passed for Captain, inland Passed for higher grade do do	. 21st do 6th June. 4th do 20th do 27th do
2499 2393 2329	John E. G. Letson Patrick E. McMurray William McVicar Everett E. Thompson Charles McDonald Oscar Smith	do do .  Mate do .  do do .  do do .  do do .	do do	27th do 27th do 27th do 4th July.
1831 2538 2435 2424 2371 2477	James W. Anderson Henry C. M. Almon Jessie E. Anderson A. W. Wyman N. S. Purdy Lindsay R. Perry	. do do . do . do . do . do . do . do .	do do do do do do do do do do do do do d	. 4th do . 17th do . 17th do . 20th do . 20th do . 20th do
1698		. do . do .	. do	. 5th do . 2nd August.

# LIST of Certificates of Competency which have been cancelled—Concluded,

orge C. Macdonald. Iliam H. Gerard. gus C. Campbell.  njamin Terfry.  lville F. Cutler.  nn M. Hensley.  lliam W. Mundy-  arles J. Moses.  ren C. Caddell.  eph Dillon.	do	do do do do do do do do do do do do do d	er, steamer, coasting	20th 19th 19th 19th 19th 19th 26th 26th 26th 4th 9th	Sept. do do do do do do do do co do do co do
orge C. Macdonald. Iliam H. Gerard. gus C. Campbell.  njamin Terfry.  lville F. Cutler.  nn M. Hensley.  lliam W. Mundy-  arles J. Moses.  ren C. Caddell.  eph Dillon.	do do do do do do do do do do do do do d	do do do do do do do do do do do do do d	er, steamer, coasting	19th 19th 19th 19th 19th 26th 26th 4th 9th	Sept. do do do do do do do do co do do co do
orge C. Macdonald. Iliam H. Gerard. gus C. Campbell.  njamin Terfry.  lville F. Cutler.  nn M. Hensley.  lliam W. Mundy-  arles J. Moses.  ren C. Caddell.  eph Dillon.	do do do do do do do do do do do do do d	do do do do do do do do do do do do do d	er, steamer, coasting	19th 19th 19th 19th 19th 26th 26th 4th 9th	Sept. do do do do do do do do co do do co do
lliam H. Gerard. gus C. Campbell. jamin Terfry lville F. Cutler. m M. Hensley. lliam W. Mundy- arles J. Moses ren C. Caddell. eph Dillon.	do do do do do do do do do do do do do d	do do do do do do do do do do do do do d	er, steamer, coasting	19th 19th 19th 19th 26th 26th 4th 9th	do do do do do do Cotober.
gus C. Campbell  njamin Terfry.  lville F. Cutler  n M. Hensley  lliam W. Mundy  rles J. Moses  ren C. Caddell  eph Dillon	do do do do do do do do do do do do do d	do do do do do do do do do do do do do d	er, steamer, coasting	19th 19th 19th 26th 26th 26th 4th 9th	do do do do do ctober.
jamin Terfry lville F. Cutler n M. Hensley lliam W. Mundy arles J. Moses en C. Caddell eph Dillon	do . do . do . do . do . do . do . do .	do do do do do do do do do do do do do d	er, steamer, coasting	19th 19th 26th 26th 26th 4th 9th	do do do do do October.
lville F. Cutler nn M. Hensley lliam W. Mundy arles J. Moses ren C. Caddell eph Dillon	do . do . do . do . do . do . do . do .	do do do do do do do do do do do do Suspended by a	er, steamer, coasting	19th 26th 26th 26th 4th 0	do do do do October.
nn M. Hensley lliam W. Mundy arles J. Moses ren C. Caddell eph Dillon	do . do . do . do . do . Mate, service	do do do do do . Passed for maste Suspended by a	er, steamer, coasting.	26th 26th 26th 4th 9th	do do do October.
lliam W. Mundy arles J. Moses ren C. Caddell eph Dillon	do . do . do . Mate, service	do do do	er, steamer, coasting	26th 26th 4th C 9th	do do October.
ren C. Caddell eph Dillon	do . do . Mate, service	do do Passed for maste. Suspended by a	er, steamer, coasting	26th 4th C 9th	do October.
ren C. Caddell eph Dillon	do . Mate, service	. do Passed for maste Suspended by a	er, steamer, coasting	4th C 9th	October.
eph Dillon	Mate, service	. Passed for maste Suspended by a	er, steamer, coasting	9th	
exander Cox	do competency.	. Suspended by a	er, steamer, coasting Marine Court of En-	etn	
exander Cox	do competency.	. Suspended by a			do
		1	Trans Court of Em-		
		quiry at mong	Kong, for cruelty to	1	
			w of his vessel. Sus-		
	ł		o years, from the 11th	1	
. 0. 70. 11		Sept., 1889		00.1	
art G. Fulton	do .		er grade	28th	do
mund E. Manning	do .		••••		ďο
rnum H. Patten	do .	. do			do
ınk B. Baker	2nd Mate, compt'y.	. do			_do
n W. McKenzie	Mate, competency.	. do do	• • • • • • • • • • • • • • • • • • • •		Nov.
lliam M. Cronan		. do			$\mathbf{do}$
M. Anderson		. do		28th	do
drew Geo. Kitchen.	do .		in Australia	28th	do
exander Chisholm	Master		acts of misconduct for	•∤	
		the period of a October, 1889.	six months, from 18th		
raham Nelson	do	. Died at sea, on a	a voyage from Demar-	18th	Decembe
	Mate. competency				do
lliam Davis	mino, compositive.	do do			do .
lliam Davis		., 40		1-0	do
	drew Geo. Kitchen. xander Chisholm raham Nelson	do	drew Geo. Kitchen. xander Chisholm Master do Suspended for the period of October, 1889.  do Died at sea, on rara to New Y liam Davis Mate, competency. Passed for high	do in Australia  xander Chisholm  Master  Suspended for acts of misconduct for the period of six months, from 18th October, 1889  do  Died at sea, on a voyage from Demar-	drew Geo. Kitchen. xander Chisholm Master do do in Australia 28th Suspended for acts of misconduct for the period of six months, from 18th October, 1889 Died at sea, on a voyage from Demarrara to New York, of heart disease Passed for higher grade 13th do 13th

#### APPENDIX No. 27.

REPORT OF THE PORT WARDEN FOR THE PORT OF MONTREAL FOR THE CALENDAR YEAR ENDED 31st DECEMBER, 1889.

Office Board of Trade, Montreal, 7th January, 1890.

SIR,—I have the honour, by direction of the Council of this Board, and in compliance with Sec. 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 1889.

2. Audited statement of Receipts and Expenditure of the Port Warden's Office for the year ended 31st December, 1889.

3. Statement of Investments of the Port Warden's Surplus Funds.

I have the honour to be, Sir,

Your obedient servant, GEORGE HADRILL,

Secretary.

Hon. Chas. H. Tupper,
Minister of Marine and Fisheries,
Ottawa.

Office of the Port Warden, Montreal, 31st December, 1889.

To the President and Council of the Board of Trade, Montreal:

GENTLEMEN, -I have the honor to submit the annual report, with statements of

the receipts and expenditures of this office for the year 1889.

The season of ocean navigation was opened on the 27th April by the arrival of the steamship "Lake Nepigon," from Liverpool, followed by other steamers of the different lines, and on the 23rd May the first sailing vessel, the barque "Lima," from Barbadoes, entered port.

The steamship "Montreal" was the first vessel to enter by the Strait of Belle Isle, which she did on the 16th June, and met the steamship "Oregon" passing out-

wards on that day.

It is noticeable that there was no detention nor damage by ice to the spring fleet

in the Gulf of St. Lawrence this season.

The steamship "Electrique," of the Bossières Line, was the last vessel to leave port for sea, sailing on the 23rd November. She arrived safely at Quebec, completed her loading there and proceeded to sea without detention by ice. In consequence of the deepening of the channel no cargo has been lightered to Quebec, although the water has been unusually low in the river this season, and on the 7th August the steamship "Vancouver," of the Dominion Line, passed through drawing twenty-seven feet two inches (27 ft. 2 in.), the deepest draught to this date.

Three hundred and sixty-two (362) steam and sailing vessels, of a total of 614,004 tons, were entered at this office, being fifty-four (54) steam and nineteen (19) sailing vessels of 89,824 tons over the tonnage of last year, beside those vessels

engaged in the coal trade which are not entered in our books.

It is satisfactory to notice that there has been a marked increase in quantity of almost all the articles of export over last year; 9,959,286 bushels of various grain being shipped this season and 5,690,873 last season. Of this quantity 6,672,426 bushels were corn, while in 1888 there were but 2,774,055 bushels. The balance is made up of other grain, with the exception of barley, of which there was no shipment.

In deals and lumber the increase is very large. In 1888 there were 103,041,005 feet of deals shipped to Great Britain and 14,288,716 feet of lumber to South America, and this last season 131,268,955 feet of deals to Great Britain and 23,020,663 feet of lumber to South America, an increase of almost 37,000,000 feet, or 14,257 St. Peters-

burg standard deals.

Of cattle, there has been the large shipment of 24,483 head, and of sheep 12,927 over and above last year, the numbers exported being 85,659 cattle and horses and

58,683 sheep this season.

No complaints have been made against the efficiency or proper working of the office, all the members of the staff having ably assisted in carrying on its duties, and it is again gratifying to state that no vessel of our large fleet has been lost or disabled through overloading or unseaworthiness.

Although there was a considerable reduction made, by order of your Board, in the fees, many articles being placed on the free list, on account of the large exportation the amount collected has been adequate to meet the current expenses, which

are about the same as in former years.

The citizens have at last arisen from their apathy concerning the requirements of the harbour and are beginning to see its value as the great shipping port of the Dominion, and the principal cause of the increasing prosperity of this large manufacturing city. Any projected improvements must, however, be closely considered with regard to the centralizing of the shipping trade so as to avoid the long distance cartage of goods to and from the centres of business. It would be well in this connection to look to the large space of wharfage now only partially used, and extending on the west side of the canal from St. Gabriel Locks to the entrance or first lock in the harbour. Were a new entrance lock built of sufficient size and depth, the canal and basins deepened and altered, an amount of valuable space now lying almost idle could be made available for shipping.

I am, gentlemen,

Yours respectfully,

JAS. G. SHAW,

Port Warden.

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, 1889.

	Date.			Amount.		\$	cts.
May	4, 1870	*Expended \$2,014.78 in purchase of Protestant School Commissioners' Bonds, Nos.					
April	21, 1871	00001 and 00002, \$1,000 each		at 6 p.c., for 6	mos.	60	00
Jan.	19 1877	Montreal Corporation Bonds, No 18, £500; No. 62, £250—£750. Expended \$2,044 in purchase of City of Mon-	\$3,000,	at do	do	90	00
		treal Corporation Bonds, Nos. 00423, 00424, 00425, 00426—4, at \$500	\$2,000,	at 6 p.c., for 1	2 mos.	120	00
Feb.	•	Expended \$2,380.34 in purchase of Dominion Government Stock	\$2,300,	at 4 do	do	92	00
do	,	Expended \$7,254.11 in purchase of City of Montreal Registered Stock	\$7,000,	at 5 do	do .,	350	00
-	•	Expended \$5,031.34 in purchase of City of Montreal four per cent. Registered Stock, Nos. 1720, 1721, 1722, 1723, 1724—5, at \$1,000	\$5,600,	at 4 do	do	200	00-
Mar.	14, 1887	Expended \$10,320.75 in purchase of City of Montreal Consolidated Fund Stock, Class C—100 Shares of \$100 each		at 4 do	do	400	00
Nov.	<b>2, 1</b> 888	Deposited in the Merchants Bank of Canada \$5,000 on Deposit Receipt No. 13805, at four					
June	25, 1889	per cent	\$5,000,	at 4 p.c., from 2, '88, to Jan		234	50
		four per cent	\$10,000,	at 4 p.c, from J '89, to Jan.	une 25, 4, '90	211	52
		Total of Surplus Fund	\$41,300.	Interest, year	r 1889.	1,758	02

<sup>\*</sup> The above Bonds have matured—the Protestant School Commissioners' on 1st June, 1889; the Corporation Bonds on 1st May, 1889.

EDGAR JUDGE,

Treasurer.
GEO. HADRILL,

Secretary.

MONTREAL, 7th January, 1890.

STATEMENT Of Receipts an	oort of the ord of the	PORT WARDEN'S OFFICE and Expenditure for Year end	PORT WARDEN'S OFFICE. and Expenditure for Year ending 31st December, 1889.		CR.
	<b>6</b>	cts. \$ cts.		s cts.	e cts.
ank rden's hands lden's heat	6,689 99 141 83	99 6,831 82	By Paid salaries, &c.— Jas. G. Shaw, Port Warden Geo. W. Morrison, Deputy Port Warden W. J. Anderson, book-keeper F. J. Hunt clerk	2,000 00 1,500 00 1,200 00 3,00 00	
1,015,410 do pease 6,672,426 do com 69,214 do rye 19,720 do oats			A. Millar, by C. Board of Trade, secretarial expenses Port Warden's superamulation allowance— Jas. G. Shaw. Port Warden	1,000 00	
tons oil cake. do minerals bris. flour and meal.	496		Geo. W. Morrison, Deputy Port Warden Rent, fuel, taxes, light, insurance, &c. Maritime register, Lloyd's registors, &c.	200 00 478 36 86 55	
	82885	88854 4	Books, printing and stationery  Cab hire.  Miscellance expenses  Loss through failure.  Alf. W. Hadrill, auditor	140 175 28 28 28 28 28 28 28 28 28 28 28 28 28	
India stavesdries, at 3c. do 2c. sphates	~ S & &	52 66 28 48	Treasurer, Board of Trade, Special Deposit in Merchants Bank of Canada, Deposit Receipt No. 13854.		7,397 33
· · · ·	8882	3882	Balance		5,148 98
<u> </u>	167	87 (527,1			
Interest on investments for 1889	23.28	02 8,428 71			
Balance	5,148 98	98 22,546 31			22,546 00
Audited and found corrrect,		E. & O. E.	JAS. G. SI	JAS. G. SHAW, Port Warden.	Warden.
MONTREAL, 4th January, 1890.			**************************************	, Grant Ar Carry	•

#### APPENDIX No. 28.

REPORT OF THE PORT WARDEN FOR THE PORT OF QUEBEC FOR THE CALENDAR YEAR ENDED 31st DECEMBER, 1889.

PORT WARDEN'S OFFICE, 40 DALHOUSIE STREET, QUEBEC, 31st December, 1889.

SIR,—I have the honour to submit this my annual report of the affairs of this

office during the year ending the 31st December, 1889.

The following enumerated class of vessels, viz., steamers and sailing vessels, have been examined and surveyed in this harbour and in the port of Quebec, and in compliance with the Acts relating to Port Wardens of Montreal and Quebec, established in the year 1871 and amended 1873.

Seven steamships, inward with general cargo, have been surveyed, in compli-

ance as prescribed in the eighth section of the said Act.

In compliance with the further amendment of the said Act, assented to the 3rd of May, 1873, fifty-four steamships have cleared outwards with cargoes for Great Britain and Europe, have been surveyed, and cleared as per certificates filed in the Custom house of Quebec.

Six sailing vessels, inwards with cargoes, surveyed, in compliance of the eighth

section of the said Act.

No sailing vessels outwards to report, their cargoes not coming under the

stipulation of the said Act.

In compliance with the 16th and 18th sections of the Act, six different lots of merchandise, damaged, have been sold for and on account of whom they may concern.

In compliance with the 15th section of the by-laws four vessels have been

valued for average.

In compliance with the 10th section of the by-laws seven steam vessels have been repaired; nine sailing vessels, wood, have been repaired.

E. & O. E.

JOHN DICK, Sen ,

Port Warden.

Examined by John Dick, jun., Clerk.

QUEBEC, 31st December, 1889.

#### APPENDIX No. 29.

REPORT OF THE PORT WARDEN FOR THE PORT OF HALIFAX, N.S., FOR THE CALENDAR YEAR ENDED 31st DECEMBER, 1889.

PORT WARDEN'S OFFICE. Halifax, N.S., 31st December, 1889.

Sir,—I have the honour to submit my report for the year ending 31st December, 1889, accompanied by a statement of the receipts and expenditures during that

period.

Surveys have been held by me on eleven steamers and fifteen sailing vessels. which arrived in a damaged condition during the year. The vessels were properly repaired and those of them bound to other ports with their cargoes have all arrived safely at their destinations.

No irregularities in connection with the office have occurred during the year.

I have the honor to be, Sir,

Your most obedient servant.

DAVID HUNTER,

Port Warden.

Wm. Smith, Esq., Deputy Minister of Marine, Ottawa.

RECEIPTS and Expenditure of the Port Warden, Halifax, N.S., from 1st DR. January to 31st December, 1889. CR.

	\$ cts.		\$ cts.
To amount of fees received	2,169 29	By Paid assistants, office expenses, &c Amount reverting to Port Warden	1,065 40 1,103 89
	2,169 29		2,169 29

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 1889. HALIFAX, N.S., 31st December, 1889.

DAVID HUNTER,

Port Warden.

#### APPENDIX No. 30.

REPORT OF THE PORT WARDEN FOR PORT HAWKESBURY, N.S., FOR THE CALENDAR YEAR ENDED 31st DECEMBER, 1889.

PORT HAWKESBURY, 31st December, 1889.

SIR,—I have the honour to submit to you my annual report of the doings of this office, and also a statement of the fees collected by me during the year now closed. There have been only four vessels repaired here this year. I have only been requested by the master of one of the vessels to hold survey, namely, the schooner "Cappilla," of Halifax, William Bell master, report of which you will please find enclosed.

A statement of the receipts of this office for the year ending 31st December, 1889:—

1 survey held on hull of schooner "Cappilla"...... \$8 00

I do hereby certify that the above is a true and correct statement of all fees received as Port Warden during the year now closed.

I have the honour to be, Sir,

Your most obedient servant.

D. W. HENESEY.

Port Warden.

Port Hawkesbury, 31st December, 1889.

A. 1890

99	v ictoria.	Sessionar
NAMES OF VESEELS Arriving in Distress and Surveyed by the Port Warden of Port Hawkesbury, N.S., in 1889.	- Nature of Damage Received.	William Bell Was in collision with steamer "Coila," of Glasgow, in the Strait of Canso, whilst on a voyage from Prince Edward Island to Sydney, Cape Breton. Repaired here on the marine railway and proceeded on her voyage.
n of Port Ha	Where From. Where Bound. Port of Registry. Description of Name of Master	William Bell
Port Warde	Description of Cargo.	Potatoes
eyed by the	Port of Registry.	Halifax
ess and Surv	Where Bound.	Sydney
ing in Distre	Where From.	P. E. Island Sydney
ELS Arriv	Rig.	Schooner
WES OF VESSI	Date, Name of Vessel.	1889. Nov. 5. "Cappilla Schooner
NAI	Date.	1889. Nov. 5.

D. W. HENESEY,

Port W.

PORT HAWKESBURY, N.S., 31st December, 1889.

## APPENDIX No. 31.

REPORT OF THE PORT WARDEN FOR THE PORT OF PICTOU, N.S., FOR THE CALENDAR YEAR ENDED 31st DECEMBER, 1889.

Pictou, N.S., 31st December, 1889.

Sir,—I have the honour to herewith submit this my annual report as Port Warden of this port for the year ending this date:—

 Amount of fees received for surveys
 \$93 50

 Paid fees to assistants
 10 00

 Net revenue
 \$83 50

Respectfully submitted.

DANIEL McDONALD,

Port Warden.

Sworn before me at Pictou, this \\ 31st day of December, 1889. \\ WM. McLaren, J. P.

#### APPENDIX No. 32.

REPORT OF THE PORT WARDEN FOR THE PORT OF NORTH SYDNEY, C.B., FOR THE CALENDAR YEAR ENDED 31st DECEMBER, 1889.

PORT WARDEN'S OFFICE, NORTH SYDNEY, C.B., 10th January, 1890.

Sir,—I have the honour to report as follows: Surveys held, 5 sailing ships, 1 steamship.

> I have the honour to be, Sir, Your obedient servant,

> > DANIEL McKAY,

Port Warden.

Wм. Smith, Esq., Deputy Minister of Marine. Ottawa.

## APPENDIX No. 33.

REPORT OF THE PORT WARDEN FOR THE PORT OF SYDNEY, C.B., FOR THE CALENDAR YEAR ENDED 31st DECEMBER, 1889.

PORT WARDEN'S OFFICE, SYDNEY, C.B., 31st December, 1889.

SIR,—I have the honour to submit a report of the transactions in connection with the office of Port Warden at Sydney, Cape Breton, ending the past year.

I have the honour to be, Sir,

Your most obedient servant,

JOHN LORWAY,

Port Warden.

WM. SMITH, Esq.,
Deputy Minister of Marine,
Ottawa.

RECEIPTS AND EXPENDITURE of the Port Warden, Sydney, Cape Breton, from 31st December, 1888, to 1889.

		į		,	
D <sub>R</sub> .	*	ets.	Cr.	\$	cts.
For surveys on steamers for bunker coals, entered in my office at \$8	120 16	00	Office rent and stationery		00 00
	136	00		136	00

I hereby certify that the above is a true and correct statement,

JOHN LORWAY,

Port Warden.

SYDNEY, CAPE BRETON, 31st December, 1889.

#### APPENDIX No. 34.

REPORT OF THE PORT WARDEN FOR PRINCE EDWARD ISLAND FOR THE CALENDAR YEAR ENDED 31st DECEMBER, 1889.

PORT WARDEN'S OFFICE, CHARLOTTETOWN, 31st December, 1889.

SIR,—I have the honor to submit my annual report of the business of my office during the past season.

I have the honour to be, Sir,

Your obedient servant,

H. P. WELSH.

Port Warden.

WM. SMITH, Esq., Deputy Minister of Marine, Ottawa.

RECEIPTS AND EXPENDITURE of the Port Warden's Office, P.E.I., for Year ending 31st December, 1889.

D <sub>R</sub> .	\$ cts.	Cr.	\$ cts.
To Fees derived from grain laden vessels.  Damaged goods  Survey on hatches  Other surveys	9 00	By Expense of office	8 00 41 00 119 00
	168 00		168 00

I hereby certify that the above is a correct statement.

H. P. WELSH.

Port Warden.

CHARLOTTETOWN, 31st December, 1889.

#### APPENDIX No. 35.

#### REPORT OF THE PORT WARDEN'S OFFICE, VANCOUVER, B.C.

Memorandum of Surveys made during the year 1889.

12.—Surveyed hatches of the SS. "Parthia," from Japan, and found them properly covered with tarpauling and in good order..... Called survey on SS. "Parthia".....

\$10 00

16 00 2.00

We, the undersigned surveyors, called by J. C. Fullerton, Esq., Manager of C. P. SS. Co., and D. E. Brown, Esq., Agent of C. P. SS. Co., find that the damage to the cargo of the SS. "Parthia" was caused by the breaking of one of the dead lights on the port side, abaft No. 3 hatch, between decks, by the sea; and further find that considerable of the cargo has been damaged by salt water coming through the above mentioned broken dead light before it could be repaired, and that the removing and shifting of the said cargo aforesaid has caused breakage and chaffage to a considerable extent, the particulars of which are hereby annexed. And in our opinion we consider that the whole damage has not been caused by any neglect on the part of said SS. "Parthia," or its officers, and hereby advise that the whole of the cargo be forwarded to its destination.

M. W. THAIN, Port Warden. CAPT. McPHADEN. R. ALEXANDER.

Feb. 15.—Surveyed hatches of the SS. "Abyssinia" and found them properly covered, and all cargo in sight in good order and condition.....

\$10 00 16 00

26 00

16.—Called survey on SS. "Abyssinia"......

We, the undersigned, having been called by J. C. Fullerton, Esq., Manager of the C. P. SS. Co., to survey the damaged cargo of said ship, find that the damage has been caused by the breaking of one of the waste pipes connected with bath room and closets, on the starboard side abaft No. 3 hatch, causing the water to flow into the hold, thereby damaging the cargo considerably, the extent of which cannot be ascertained until landed, when we will give a detailed loss. And we further find that the cargo has been properly stowed and that the accident has been caused by heavy straining of the ship on the voyage to this port; and that we recommend that it be forwarded to its destination to save further loss or deterioration to all whom it may concern.

M. W. THAIN, Port Warden. CAPT. McPHADEN.

CAPT. MELLON.

..... \$ 52 00 Carried forward.....

	Brought forward	\$ 52	00
Mar.	10.—Surveyed hatches of SS. "Batavia," from Japan, and found them properly covered and all cargo in sight in good order	10	00
	Surveyed tug "Vancouver"		00
April	12.—Surveyed hatches of SS. "Parthia"—all in good order	10	
	3.—Surveyed hatches of SS. "Abyssinia"—in good order	10	00
June	10.—Surveyed hatches of SS. "Parthia"—in good order	10	00
	10.—Surveyed hatches of SS. "Port Fairy"—in good order	10	00
	19.—Surveyed hatches of SS. "Abyssinia"—in good order	10	00
	1.—Surveyed hatches of SS. "Batavia"—in good order	10	00
	damage to vitrified pipe by breakage  16.—Surveyed hatches of SS. "Port Agusta"—in	5	00
"	good order	10	00
Sept.	good order	10	00
"	good order		00
Oct.	good order		00
u	good order		00
Nov.	24.—Surveyed hatches of SS. "Batavia," from Japan—all in good order		00
"	14.—Surveyed wreck of the schooner "Oriole,"	*0	•
	Captain Liston, stranded on Point Gray, and condemned her for benefit of all concerned. Her starboard side is completely broken in, the keel and stem and sternpost all started and deck broken up—a total loss. Schooner and sails sold by Johnson, auctioneer, by order of insurers, for \$26.00,		
	as she lay on the beach	16	00
	Carried forward	224	00

WILLIAM SMITH, Esq.,
Deputy Minister of Marine,
Ottawa.

Sworn

### APPENDIX No. 36.

REPORT OF THE PORT WARDEN FOR THE PORTS OF VICTORIA AND ESQUIMALT, FOR THE CALENDAR YEAR ENDED 31st DECEMBER,

VICTORIA, B.C., 8th January, 1889.

SIR.-I have the honour to forward the annual return of the Port Warden for the Ports of Victoria and Esquimalt for the year ended 31st December, 1889.

Surveys on	cargoes\$	245	00
	hatches,	60	
do	repairs	32	00
	*	337	00

1 have the honour to remain, Sir, Your obedient servant,

W. R. CLARKE,

Port Warden.

## APPENDIX No. 37.

REPORT OF THE PORT WARDEN FOR THE PORT OF ST. ANDREW'S FOR THE YEAR 1889.

St. Andrew's, 2nd January, 1890.

Feb.	4.—To	surveying	hatches	schoone	r "Janet S."	\$ 2	<b>50</b>
"	5.—	do	cargo	do	do	2	00
"	12.—	do	hatches	do	"Crestline."	2	<b>5</b> 0
"	14.—	do	cargo	do	do	2	00
Mar.	15.—	"	hatches	do	"Emma Louise"	2	<b>5</b> 0
						\$11	50
						===	==

JOHN WREN,

Port Warden.

#### APPENDIX No. 38.

REPORT OF THE PORT WARDEN FOR THE PORT OF YARMOUTH, N.S., FOR THE YEAR 1889.

YARMOUTH, N.S., 31st December, 1889.

Sir,—According to instructions, I now make my report for the year 1889 as Port Warden for the Port of Yarmouth, N.S.

I have been called on nine times to hold surveys on wrecks and cargoes. The gross receipts of them have been \$138 (one hundred and thirty-eight dollars). The net amount to myself has been \$73 (seventy-three dollars).

I remain, yours obediently,

EBENEZER SCOTT.

Port Warden.

## APPENDIX No. 39.

REPORT OF THE PORT WARDEN FOR THE PORT OF SOUTH BAR, C.B., FOR THE YEAR 1889.

PORT WARDEN'S OFFICE, SOUTH BAR, C.B., 31st December, 1889.

SIR,—I have the honour to submit my report of the business of this office for the past year:

Amount reverting to Port Warden...... \$73 00

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

Z. H. BARRINGTON,

Port Warden,

27

No returns . No returns . No returns . No returns No returns

8

61

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Northumberland.

Buctouche ....

..... No returns

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¥ 0.8

# APPENDIX No. 40.

STATEMENT showing 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 Norm. - Names printed in italics are Shipping Masters appointed under the Act, the others the Collectors of Customs who act as Shipping Masters. Masters throughout the Dominion, for the Half-years ended 30th June and 31st December, 1889.

7	Name	Name	For Half-y	For Half-year ended 30th June, 1889.	30th June,	For Ha	For Half-year ended 31st December, 1889.	ed 31st 39.	Total	Total Seamen	Total
Name of Fort.	County.	Shipping Master.	Seamen Shipped.	Seamen Dis- charged.	Amount.	Seamen Shipped.	Seamen Dis- charged.	Amount.	Shipped.	Dis- charged.	Amount.
		,			es cbs.			& cts.		•	& cts.
Escoumains  Gaspé	: :	John E. Barry.	19		11 60	22	No returns 22	17 60	#	- <del>G</del> S	29 20
Montreal	; ;	Henry McKay	341	404	291 70	1,014	1,711	1,020 30	1,355	2,115	1,312 00
New Carlisle New Richmond	Bonaventure	R. W. H. Dimock					No returns				
Une bec (Juebec Rimouski	: : :	J. U. Gregory. P. L. Gauvreau		•			No returns	No returns			
St. John's Sorel.	: :	Joseph Mathieu		No returns			do				
Three Rivers	:	A. A. Lantier	:	:			No returns	No returns			
		•	NEW	NEW BRUNSWICK	WICK.						

STATEMENT showing certain Returns respecting Shipping and Discharging Seamen, &c.—Continued.

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Co
ICK-
${\tt BRUNSW}$
_
NEW

		Amount.	\$ cts.				11 80	2,575 70		-	19 50				-
	Total Seamen	Dis- charged.	16	12		49	9 :	2,489				No returns		e : :	}
	Total	Shipped.	14	288		72	50	3,658			68 : :			*6	
	ed 31st 9.	Amount.	\$ cts.			22 20	5 80	$\frac{1}{1,452} \frac{20}{40}$			13 50	Noreturns	: :6	31 10	1 01 10
	For Half-year ended 31st December, 1889.	Seamen Dis- charged.	12	No returns No returns	No returns No returns No returns	65	1 No returns	No returns $\frac{4}{1,453}$ No returns	No returns . No returns .		No returns	Nil	Noreturns	No returns	- 3
;	For Ha Dec	Seamen Shipped.	4			2	11	2,033			27			CT :-	2
	ed 30th	Amount	\$ cts.	09 6		28.50	98 99	1,123 30		ria.	00 9		2 00	95.30	00 07
	For Half-year ended 30th June, 1889.	Seamen Dis- charged.	4	<b>5</b>		8°3		1,036		NOVA SCOTIA		No returns		5	10
	For Ha	Shipped.	10			45	15.	1,625		Ž	12			19	70
	Name	Shipping Master.	W. J. Reid	John Wallace G. K. Hanson J. W. Binney	F. J. Foley V. B. Haddow	J. Carson	R. C. Ward W. C. Milner	Samuel Billings James McKay W. H. Purdy	Henry A. Sormany		James Ward	R. Grant. J. W. Ward.		D. Sargent. E. G. Randall	J. V. Stuart
	Name	of County.	All sert	Albert Charlotte Westmoreland	Gloucester Northumberland.	Westmoreland St. John	Westmoreland Westmoreland	Charlotte. Charlotte. St. John	Westmoreland		Cumberland	Antigonish Cumberland	Victoria	Shelburne	Digby
		Name of Port.	Домод			North Joggins					Advocate		Arctiate. Aspey Bay	Bayfield	Beliveau Cove

							_																				_	_				-	=
118 40	3 70 37 80	6 20	00 09		3.90		14 00	2,487 40									240 80		37 20						:		125 50		:	124 90	17 20		5 60
123	<del>+ 9</del>	7	3					2,618		:							136		8	979		:			:	120	125	:	:	133	6	I.Z	7
163	70.3€	10	<b>7</b> 8		9		83	3,404		· : :			:	:			9 <del>7</del>		Į,	900		:	:		:	210	164	<del>-</del>	÷	170	<b>&amp;</b>		10
71 20	3 70 15 60	4 8 30 00 00 00 00 00 00 00 00 00 00 00 00	37 60	6 20	2 40		2 50	1,179 60		:			- <u>-</u> -	:	39 70	· · ·	97 50		15 10	254 00	OT OC	:	:		:	02.601	23.00	34 60	:	77 60	4 70	:	2 00
- 62	12 Noreturns	5 6 4	47 No returns	6	No recurins.	No returns		1,392		No returns .	:	No returns	:	No returns	44	No returns .	07	Noreturns	22	- 530 1	No returns	do	ੁ ਦੂ	: : : :	op		- : £	47		112	6	No returns	<u> </u>
No returns		မက္ခ		1-	33	:		1,524		:	:		:	:			171	:	17	334	3		:		: : : : : : : : : : : : : : : : : : : :	17.0	333	4	:		4	:	4
47 20	22 20	3 10	22 40		1 50	:	11 30	1,307 80	38	:	13.00	20.01		:	:		143 30	:	22 10	192 80			:			8 S		3 :	24 50		12 56	:	3 60
7	Nil. 34	No returns	13					1,226	စ္ပ	No returns				:	Northirna	en man out	96	:	-1	356	No returns		:		:	:=	9	3 :	25				23
89	24	10	37	: :		:	23	1,880	∓ <sup>∞</sup>	:	36	07		:	:		553	: :	: 유 :	172			:			72	99	3 :	7.	6	8		9
T. H. Miller	200 H	S. W. Rawling. J. W. Young.	Chas. Ditmars	E. Kand W. W. Bown	Botsford Viets	J. E. Orpen	J. A. Tory	H. Bligh	E. Corbet.		J. B. Davison.	J. Moffatt.	M. D. McKenzie.	Matthew Roche	T I Canarbell	James Hemlow	W. A. Kenney	George Stalker.	W. H. McAlpine	William Young	B. Zwicker	Alex. Roy.	James Ross		Ä	G. B. Swaine	A S Townshend	M. Campbell	A. Bourneuf.	J. J. Campbell	James Kerr	John Stapleton.	ો≽
Digby	Annapolis	King's Guysboro'	Annapolis	Cape Breton	Digby Digby	King's	Guysboro'	Halifax	Hants	King's	King's	Cumberland	Shelburne	Cape Breton	Cape preton	Guvsboro'	Queen's	Shelburne	Cape Breton	Lunenburg	Lunenburg	Hants	Inverness	Pictou	Digby	Shelburne	Cape Dreton	Pietou	Digby	Cape Breton	Cumberland	Inverness	Shelburne
			Cape Sable Island							Harbourville	Horton	Isaac Harbour			:		:	:	Louisburg		Mahone Bay			Mericomish.		Larbour	Domeshoroundh	Pictou	:	Port Caledonia.	Port Greville	Port Hawkesbury	Fort La Tour

STATEMENT showing Returns respecting Shipping and Discharging Seamen, &c.—Concluded.

ŗ	Name	Name	For Hal	For Half-year ended 30th June, 1889.	ed 30th	For Ha	For Half-year ended December, 1889.	led 31st 89.	Total	Total	Total
Name of Fort.	Ot County.	on Shipping Master.	Seamen Shipped.	Seamen Dis- charged.	Amount.	Seamen Shipped.	Seamen Dis- charged.	Amount.	Shipped.	Dis- charged.	Amount
					& cts.			e cts.			e cts.
Port Lorne.		W. Graves.		Nil			Nil			Nil	
Fort Mulgrave							No returns	3 40			
Port William	King's	G. S. Lockwood	:				No returns				
Pubnico		0.7	53		26 50	12	: :: :: <b>:</b> :	90 9	8		32 50
rugwash Ratchford's River	Cumberland						No recums do				
Richmond	Richmond	A. McDonald	:	:	: :	: 1	op			:	
St. Ann's.	Cape Breton	D. McAuley	c	:	6 2	ဂ	Noreturns	96 27	2	:	3
st. Peter's	Richmond					2	1	1 30			
Sheet Harbour E	Halifax	M. Macfarlane	90		01 00		No returns			5	
Ship Harbour	Halifax		OST		07 70	٦	77	70 or	OCT	17	76 TC
Sydney.		R. McDonald	16		05.0		No returns	:	:	: : :	:
Truro		George P. Nelson	07		3 :		No returns				
Tatamagouche		J. A. G. Campbell	#	63	2 60	-	1	08 O	ī.	ಣ	3 40
Walton	Hants	A. McN. Parker.	6	5	98 9	7	NO recurs	4 40	91	: œ	10 40
Weymouth Windsor	DigbyHants	N. B. Jones H. W. Dimock	4	S	31 00	8	No returns 59	58 70	1961	8	02 68
Wilmot	Annapolis	М	;	3		3	Noretu	3		3	3
Yarmouth			327	083	232 50	373		286 70	700	564	519 20
			PRINCE	EDWARL	PRINCE EDWARD ISLAND						
Alberton	Prince	John P. Braman			:	:	No returns		:	:	
Charlottetown		H. W. Mutch				: : '	} :			: : <b>,</b>	
Crapaud	Cneen's	S. J. B. Leard			Z	Q	_	38			2=

		9::
8		13 10
15		19 12 13 10
5 00         No returns           2 00         No returns           No returns         10 10           31         13 40           No returns         No returns           No returns         No returns	4	61
19 40		90 90 90 20 90 20 90 20 90 20
No returns No returns No returns No returns I3 No returns		e 28.24
31		13 130 56
5 00 2 00 10 10	MBIA.	3 90
10 Nil 4 4 19 2 2	BRITISH COLUMBIA.	8
10 4 19	BRITI	9
J. M. MacNutt   10   Nil   5 00   No returns   1. M. Abitken   10   No returns   1. M. Abelaut   4   2 00   No returns   No returns   No returns   No returns   No returns   No returns   No returns   19   2   10 10   31   19   40   50   15   29 50   15   29 50   20   20   20   20   20   20   20		John G. Auld J. M. Bowell W. Hamley
Prince King's King's Queen's Prince Frince King's Frince Prince		New Westminster. Victoria
Malpeque Rring's Montague Bridge King's Murray Harbour King's Pinette Port Hill Prince St. Peter's Bay King's Souris Summerside Prince Tignish West Cape Prince		New Westminster New Westminster John G. Auld 6 3 9 90 Vancouver Victoria. W. Hamley

## APPENDIX No. 41.

List of persons to whom Rewards have been granted by the Government of Canada, for the year 1889, for gallant and humane services rendered in Saving Life from Shipwrecked Canadian Vessels, or by British or Foreign Governments for similiar services rendered by Canadian Vessels in Saving Life from Shipwrecked British and Foreign Vessels for same period.

Names and Designations of Persons.	Nature of Service Rendered.	Date of Service Rendered.	Description of Reward.
Captain Lawrence Gerrior, master; Mr. James Harvey, mate; Elias Landry and three other seamen of the barque "Magnolia," of Halifax, N. S.	sea.	Sept. 4, 1883	A gold watch to captain; a binocular glass to 1st mate, and £2 to each of the seaman by the British Governm't.
Captain Dunnville, ferryman	Rescuing two men from drowning.	Aug. —, 1887	A binocular glass.
at Hopewell, N. B. Captain Antonio de Iribar, of the Spanish schooner "Jesusa;" Senor Angel Fabio, of the Village of Mam- burao, and Father Marciano Panda of Sablayan, near Manila.	coast of the Island of Mindoro.	),	A gold medal to each.
	"Bay Trader."	July 11, 1888	\$5 to each man.
Captain John Pratt, master of the barque "Cupid," of Hali- fax, N. S.	Services in rescuing the crew of the deserted Italian barque "Pietro Marano,"	Nov. 10, 1888	A silver medal by the Italian Govern- ment.
Captain C. E. Humphreys, master; J. Calabra, 2nd mate; Christian Hoy, Johan Harnisen and Thos. Ander- son, seamen of the American ship "B. P. Cheney."	For humane and gallant services in rescue of shipwrecked crew of the barque "Sheila," of St. John, N.B.	)	A binocular glass to captain; a silver watch to 2nd mate, and \$15 to each of the seamen.
Captain Martin Larsen, master of the British schooner "Aubrey A," of Lunenburg, N. S.		9	A medal and diploma by Spanish Govern- ment.
	Saving of nineteen lives from drowning on four different occasions, in the waters of the St. Lawrence.		A binocular glass.
Captain Robt. Dickson, master of the Canadian schooner "Ella Maud." Mr. Alexander Henderson.	For humane services in fescuing the	1	A gold medal by the United States Gov- ernment.
Maria de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della	at Campbellford	,	12 TOURT OF BIRMINGS

246

# Appendix No. 41.—List of persons to whom Rewards have been granted by the Government of Canada, for the year 1889, &c.—Concluded.

Names and Designations of Persons.	Nature of Service Rendered.	Date of Service Rendered.	Description of Reward.
of the French schooner "Voyageuse," of St. Servan, France.	Services in rescue of the surviving portion of the crew of the brigantine "Libbie H," of Halifax, N. S., abandoned at sea. Rescuing from a drifting boat, the		A binocular glass.  A letter of thanks t
Daniel Martin and James	crew and passengers of SS. "Coronet," abandoned at sea.	, , , , , , , , , , , , , , , , , , , ,	each of the fou pilots.
Daniel Hunt, Stevedore.	Rescuing a man from drowning who had fallen into the water at one of the wharves at Halifax, at great risk and exposure of his own life.		A letter of thank and \$200.
Lyman McKinnon, James W. McGray, Lovitt Nickerson, James Sears and Freeman Nickerson, fishermen.	Rescuing shipwrecked crew of barque "Maggie M.," off Cape Negro		A silver watch to the first man and binocular to each of the others.

## ANNUAL REPORT

OF THE

# DEPARTMENT OF FISHERIES,

# DOMINION OF CANADA,

FOR THE CALENDAR YEAR

1889.

PRINTED BY ORDER OF PARLIAMENT.



#### OTTAWA:

PRINTED BY BROWN CHAMBERLIN, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY.

1890.

To His Excellency the Right Honorable Lord Stanley of Preston, P.C., G.C.B., &c., &c., &c., &c.,

### MAY IT PLEASE YOUR EXCELLENCY:

The undersigned has the honor to present to Your Excellency the Annual Report of the Department of Fisheries for the Calendar year 1889.

All of which is respectfully submitted,

CHARLES H. TUPPER,

Minister of Marine and Fisheries.

OTTAWA, 10th April, 1890.

# INDEX

TO THE

# REPORT ON THE FISHERIES OF CANADA

FOR THE YEAR 1889.

# Introductory Report by the Deputy Minister.

	PAGE.
REPORT on the general condition and yield of the Fisheries in 1889	ix
Nova Scotia	
New Brunswick	xi
Prince Edward Island	_
Quebec	
Ontario	
Manitoba and North-West Territories	
British Columbia.	
GENERAL RECAPITULATION of the yield and value of the Fisheries, 1888-1889	
Comparative Recapitulation by Provinces, 1888-1889	xiv
Comparative Recapitulation by Frovinces, 1000-1003	AI V
Comparative Statement of yield and value, 1888-1889:—	xv
Nova Scotia	xvi
Prince Edward Island	XVII
Quebec	XVIII
Ontario	xix
Manitoba and North-West Territories	
British Columbia.	xx
Schedule of Close Seasons and Synopsis of Fishery Laws	xxi
Fish-Breeding (See also Part II). Fisheries Protection Service (See also Part III).	XXII
Fisheries Protection Service (See also Part III)	xxii
rishing Bounties (See also Appendix 2)	XXIII
+Otal Expenditure	XXIV
Summary of Expenditure, Fisheries and Fish-Breeding	XXV
risheries Expenditure, Sub-Divided by Provinces	xxvi
rish-Breeding Expenditure, sub-divided by Hatcheries	XXVII
Fisheries Protection Service Expenditure, sub-divided	xxix
" " Recapitulation	XXX
Statement of Revenue, Receipts	XXX
The Oyster Fishery	xxxi
Pollution of Streams.	xxxiii
Outside Staff.	xxxix
Re-organization	XIII
Statement of Work	XI.II
	Aun

# PART I.

## APPENDICES.

			$oldsymbol{I}$	PAGE.
APPENDIX	No.	1.—Schedule of Fishery Offic	cers in the Dominion-	
			•••••	3
				8
			••••••	11
			••••••	18
			•••••	21
			erritories	$\begin{array}{c} 22 \\ 22 \end{array}$
				22 22
		Posspitulation		22 22
		•		
APPENDIX	No.	2.—Detailed Statement of Fig. 1888—		YEAR
			s Received	23
		" Payme	ents to Boats and Vessels	24
		"	Vessels	25
		Detailed Statement of Payme	ents to Boats	26
		" "	v esseis, nova scoua	27
		" "	New Druns-	00
		"	wick	39
			r rince raward	40
		"	Island " Quebec	42 43
		Statement Showing Bounty	Payments annually since 1882.	45 45
			1 ay ments annually since 1002.	70
APPENDIX	No.	3.—Nova Scotia—	T	
		Report of Mr. A. C. Bertran	n, Inspector of Fisheries for	
		District No. 1, with Syl	nopses of Fishery Overseers'	40
		Papart of Mr. Pahart Hadi	in, Inspector of Fisheries for	49
		District No. 2 with St	ynopses of Fishery Overseers'	
			ynopses of Fishery Overseers	59
		Report of Mr I R Kinner	y, Inspector of Fisheries for	90
		District No. 3 with Sv	ropses of Fishery Overseers'	
				68
			isheries of District No. 1, In-	
			••••••	74
			1	82
		Comparative Statement, Dist	trict No. 1	83
		Detailed Statistics of the Fi	isheries of District No. 2, 1n-	
		spector Hockin		84
		Statement by Counties, Distr	rict No. 2	96
		Recapitulation, District No.	2	98
		Comparative Statement, Dis	strict No. 2.	99
			neries, District No. 3, Inspector	100
		Kinney	Pighouing District No. 9	100
		Recepitalation of Fisherica	Fisheries, District No. 3 District No. 3	114 116
			g Materials, District No. 3	117
		Recapitulation of the Total N	Yield of Nova Scotia	118
		recapital about of the rotal is	IIO U OI IIOVA DUUNA	110

Appendix No. 4	-New Brunswick-
	Report of Captain J. H. Pratt, Inspector of Fisheries for District No. 1, with synopses of Fishery Overseers'
	Report.
	Report of Mr. R. A. Chapman, Inspector of Fisheries for
	District No. 2, with synopses of Fishery Overseers'
	Reports
	District No. 3, with synopses of Fishery Overseers'
	Reports
	Recapitulation, District No. 1
	Table of Vessels and Fishing Materials, District No. 1 Detailed Statistics of the Fisheries of District No. 2, Inspec-
	tor Chapman
	Recapitulation, District No. 2.  Statistics, by Counties, of the Fisheries of District No. 3,
	Inspector Morrow
	Recapitulation, District No. 3
	Recapitulation of the total yield of New Brunswick
APPENDIX No. 5	-Prince Edward Island
	Report of Mr. Edward Hackett, Inspector of Fisheries
	Detailed Statistics of the Fisheries
	Statistics, by Counties, of the Total Yield of Prince Edward Island
	Recapitulation of the total yield of Prince Edward Island, &c.
APPENDIX No. 6	Quebec
	Report of Mr. Wm. Wakeham, Officer in charge of the Fisheries Protection Service in the Gulf and Lower
	River St. Lawrence, with synopses of Fishery Over-
	Seers' Reports
	mander WakehamStatement, by Counties, Gulf Division
	Statement of Value of Lobster Canneries and Outfits, Gulf Division
	Recapitulation of Materials and Men employed in the Fisher-
	ies, Gulf Division
	Synonses of Fishery Overseers' Reports South Shore from
	Cape Chatte to Point Lévis
	Synopses of Fishery Overseers' Reports, from Quebec to
	Upper Ottawa  Detailed Statistics of the Fisheries, South Shore, from Cape
	Chatte to Point Lévis
	Quebec to Bersimis  Detailed Statistics of the Fisheries, from Quebec to Upper
	Ottawa
	to Point Lévis

APPENDIX No. 6.—QUEBEC.—Concluded.	
Comparative Recapitulation, North Shore, from Quebec to	00.0
Bersimis	$\begin{array}{c} 206 \\ 207 \end{array}$
Gulf Division	207
Recapitulation of the total yield of the Province of Quebec	208
APPENDIX No. 7.—ONTARIO—	000
Synopses of Fishery Overseers' Reports by Divisions  Detailed Statistics of the Fisheries by Divisions	$\frac{209}{220}$
Summary of Statistics	230
Recapitulation of the total yield of the Fisheries	232
APPENDIX No. 8.—Manitoba and North-West Territories— Report of Mr. Alexander McQueen, Inspector of Fisheries, with Synopses of Reports of Overseers and Guardians, Recapitulation of Catch and Map of Lakes and Waters	
in Manitoba	<b>2</b> 33
APPENDIX No. 9.—British Columbia—	
Report of Mr. Thomas Mowat, Inspector of Fisheries	247
Statement of Salmon canned since 1876 Synopses of Reports of Fishery Guardians	$\begin{array}{c} 249 \\ 255 \end{array}$
Detailed Statistics of the Fisheries	259
Recapitulation of the total yield of the Fisheries  Statement of vessels and material employed in the Fisheries	$\begin{array}{c} 261 \\ 262 \end{array}$
APPENDIX No. 10.—Special Report on Sawdust, Lahave River, Nova Scotia, by Lieut. A. R. Gordon, R.N., with Chart showing sound-	
ings, &c	263
APPENDIX No. 11.—Special Report on Sawdust, Otonabee River, Ontario, by Mr. Samuel Wilmot, with Chart showing soundings, &c	269

# PART II.

FISH BREEDING OPERATIONS.—Report of Mr. S. Wilmot, Superintendent of Fish Culture. (Separately indexed.)

# PART III.

FISHERIES PROTECTION SERVICE.—Report by Lieut. A. R. Gordon, R.N. (Separately indexed.)

# PART IV.

HERRING FISHING INDUSTRY OF GREAT BRITAIN AND HOLLAND.—Report with illustrations, by delegates William Gunn and M. G. McLeod, appointed in 1889 to enquire into methods of catching, curing and packing herring. (Separately indexed.)

viii

#### SIXTH ANNUAL REPORT

OF THE

# DEPUTY MINISTER OF FISHERIES

FOR THE YEAR 1889.

To the Honorable

CHARLES H. TUPPER.

Minister of Marine and Fisheries.

Sir,—I have the honor to submit the annual report of the Department of Fisheries, for the calendar year ending 31st December, 1889.

With the exception of the Province of Nova Scotia, which shows a decrease in the yield of cod, mackerel and herring, and that of Manitoba, where a slight falling off is noticed in the catch of pickerel, pike and tullibee, it is satisfactory to be able to state that the fishing industry of the Dominion is in a thriving condition, and shows a general increase of \$236,745 over the yield of last year. In this connection the Province of British Columbia takes a leading rank, showing an increase of nearly twelve million pounds of salmon in the canning industry.

#### CONDITION AND YIELD OF THE FISHERIES IN 1889.

Nova Scotia.  British Columbia.  New Brunswick.	3,348,067
New Brunswick	
	3,064,030
0.1.	0,001,000
Ontario	1,963,122
Quebec	1,876,194
Prince Edward Island	886,430
Manitoba and North-West Territories	167,679

As against \$17,418,510 for the year 1888, or an increase of \$236,745. This increase is made up as follows:—

British Columbia	\$1,445,872
New Brunswick	125,176
Ontario	123,254
Quebec	16,181
Prince Edward Island	9,568

The other Provinces show a decrease as follows:-

Nova Scotia	

The above is exclusive of the consumption by Indians in British Columbia, which is given at \$3,257,500, and that of Manitoba and the North-West Territories, also estimated at \$58,000.

#### DETAILS.

The following table shows the value of the principal kinds of commercial fishes exceeding \$100,000.

Kind of Fish.	Amount.	Decrease.	Increase.
		\$	**
Cod		585,268	
Salmon	3,141,925		1,234,525
Herring	2,498,357		
Lobsters	1,484,488		1,100
Mackerel	930,396	51,263	
Whitefish	685,096	17,228	
Trout	553,369		43,308
Haddock	532,948	415,784	
Hake	474,856		
Pollock	308,784	75,500	
Fish oils			
Seal skins			
Smelts	298,951	[ <b></b>	76,277
Oysters			25,995
Pickerel		12,077	
Alewives	166,441		37,900
Halibut	160,059		
Eels	153,708	167,640	
Sturgeon	102,127	8,989	

#### GENERAL REMARKS.

The above table shows at a glance which particular branch of the fishing industry prospered and which failed or remained stationary.

The decline of over one million dollars is to be found in the cod, haddock, hake and pollock fisheries, the staple commercial fish of the Dominion. This unsuccessful result was not due to any scarcity of fish, but to the stormy and unfavorable weather which prevailed during the season.

Salmon shows a large increase of over one million dollars, due principally to an unprecedentedly large catch in British Columbia.

A slight decrease is noticeable in the mackerel fishery, owing to the fact that these fish visited our shores too late in the season to make fishing profitable. Still, as prices ruled high, the fishermen did not fare too bad in this respect.

Whitefish shows a slight falling off from the yield of last year, undoubtedly due to a less vigorous prosecution of the fishery in certain parts of Ontario.

The smelt fishery shows a decided improvement, the increase over the previous year being given at \$76,277. Whether this is due to the effect of more stringent regulations for the protection of this valuable industry, and to a strict enforcement of the law, it is too early to determine.

#### REMARKS RELATING TO THE FISHERIES OF

#### NOVA. SCOTIA.

The total value of the fisheries in this Province again show a large shortage, the figures being \$6,346,722, against \$7,817,030 in 1888, or a decrease of \$1,470,308. This decline was pretty general, not being confined to a few localities. In the case of Cape Breton, it is ascribed to the use of purse seines and to a scarcity of bait, while

in the division of Nova Scotia proper the falling off in the yield of the deep-sea fisheries is partially due to the withdrawal of banking vessels.

The cod fishery in Cape Breton was a failure. It shows a decrease of 165,901 cwts., as compared with 1888 which was of itself a poor year.

The catch of herring was small; mackerel, a little below that of last year; bus the high prices realized did a good deal towards alleviating the heavy deficienciet which occurred in nearly all other branches of the fisheries. Lobster fishing may be described as satisfactory, an early spring being of material advantage to fishermen and packers. Salmon shows a decrease of ten per cent.

The Inspector of Fisheries for the Island of Cape Breton again lays great stress on the damage done to the inshore fisheries by purse seines, as well as by trawls or set lines, and he strongly urges the advisability of prohibiting these modes of fishing within three miles of headlands.

#### NEW BRUNSWICK.

The returns of this Province show an increase of \$125,175, which is very satisfactory, considering the succession of bad years experienced since 1886. This increase is especially noticeable in cod, smoked herrings, halibut, shad and smelts. The shad fishery of the Bay of Fundy was abundant, and it is suggested that, in order to give it due protection, a regulation be made prohibiting the catching of these fish before the 1st July. Salmon continues to show a decline. The catch of mackerel was poor. These fish failed to visit the coasts of New Brunswick in large numbers, although abundant in Nova Scotia. The catch of lobsters was about the same as that of last year. The yield of oysters is increasing.

#### PRINCE EDWARD ISLAND.

The yield of the fisheries in this Province shows an increase of \$9,568, as compared with that of 1888, although some branches of the fishery exhibit a considerable falling off. The catch of mackerel was about equal to that of 1888. The fish struck in early, but very few schools were seen later in the season. Herring were abundant. Lobsters show an increase, although about 2,000 less traps were used. This success is due to the early season, which gave fishermen a fortnight's additional fishing. The oyster fishery shows an increase of 5,396 barrels. The protection afforded to the inshore fisheries by Government cruisers is said to have been greatly appreciated by the fishermen.

#### QUEBEC.

The returns for the Lower St. Lawrence and Gulf Division show and increase of \$131,167 over the yield of 1888, while the total increase for the whole Province is set down at \$16,181.

Cod fishing was good, and fish struck earlier than usual, although scarcity of bait and rough weather in the fall somewhat interfered with the catch in some localities. Spring herring were abundant; the fall fishery, however, proved a failure, This is attributed to the enormous destruction of herring for manuring purposes. Mackerel fishing proved a complete failure, except at Magdalen Islands, where some 4,000 barrels were caught. Lobsters show a slight increase, due to an early spring, and a larger number of traps. The seal fishery was again a failure.

The inland waters of the Province show a decrease of \$114,986.

#### ONTARIO.

It is again a pleasing duty to have to record a continuance of an increase in the yield and value of the fisheries of this Province. Last year's statistics gave the total value of the fisheries of Ontario at \$1,839,869, while this year they are set down at \$1,963,123, an increase of \$123,254. The whitefish and salmon-trout fisheries—the staple fishing industries of this Province—are in a healthy condition, while the strict enforcement of the fishery laws gives assurance of continued prosperity for the future.

#### MANITOBA AND NORTH-WEST TERRITORIES.

The yield of the fisheries in the above Provinces shows a slight decline, undoubtedly due to a less vigorous prosecution of the fishery in certain localites.

The Inspector treats at length on the alleged depletion of whitefish in the Manitoba waters, and claims that there is no cause for undue alarm so long as the fishery laws and regulations are strictly enforced. He recommends the establishment of a hatchery at Winnipeg for the purpose of stimulating the yield of whitefish and other varieties as may be made indigenous to the waters of Manitoba. A change is suggested in the close season for whitefish, as it is established that the present dates do not cover the most important breeding period of this valuable fish.

There does not seem to be any improvement in the matter of checking the injudicious slaughter of whitefish on their spawning beds by Indians and Hudson's Bay officials, who kill them in immense numbers, just at a time when they are reproducing their species, for the purpose of feeding dogs. I cannot help repeating the remarks made on that head in my report of last year: that until Indian Agents are sufficiently convinced of the great injury such wanton abuses will eventually entail upon Indians themselves, very little good can be accomplished in the direction of protecting the fisheries of Manitoba and the North-West Territories.

#### BRITISH COLUMBIA.

The returns from this Province show an enormous increase of nearly \$1,500,000 over the yield of 1888; due to the unprecedented run of salmon in the Fraser River, where the pack reached 14,789,856 lbs. The yield of salmon on the Skeena and Naas Rivers was also large. It is scarcely possible that this phenomenal catch can be maintained, and it has been deemed expedient to limit the number of licenses to 500; 350 to be divided among canneries on the Fraser and 150 to be issued to local fishermen.

The operation of the regulations of 1888, were, by Order in Council, partially suspended for 1889. Recently a delegation representing the salmon canners of British Columbia visited Ottawa and presented in person their views on certain regulations which they claimed would operate injuriously to the canning industry on the Fraser River. Owing to these representations, it was considered expedient by the Department that the size of mesh of salmon nets should be reduced to  $5\frac{3}{4}$  inches instead of 6 in., to change the weekly close season to commence at 6 p.m. Saturday instead of 6 a.m., and as above mentioned to limit the number of licenses to be issued.

Reference to part II Supt. of Fish Culture's Report, will show that many canners attribute the enormously increased catch in a great measure to the operations of the hatchery at New Westminster. It is gratifying to note this increase in the face of a steady decline in the Columbia River.

## GENERAL RECAPITULATION

Of the Yield and Value of the Fisheries in the Dominion of Canada, for the Years 1888 and 1889.

W. J. CD. J.	188	38.	188	39.
Kinds of Fish.	Quantity.	Value.	Quantity.	Value.
		\$ cts.		\$ cts.
Cod Cwt.	1,050,847	4,203,388 00	904,560	3,618,240 00
Boneless Cod Lbs. Herring, pickled Brls.	$3,000 \\ 341,077$	120 00 1,364,308 00	286,678	1,165,724 00
do smokedBoxes.	1,497,890	373,272 50	2,685,170	666,342 25
do frozen	22,305,500 9,653,308	133,833 00	32,895,881	666,291 41
Lobsters preserved in cans "	9,597,773	482,821 40 1,207,033 80 276,354 76 109,978 00	10,637,233	1,276,468 20
UO in shall alive Are 'l'Ons l	6,288	276,354 76	5,247 6,704	208,020 00
Salmon, pickled Brls. do fresh Lbs.	8,464 4,640,660	680,432 00	4,267,173	84,740 00 634,734 20
do preserved in cans	8,878,156	1,110,874 80	20,141,152	2,417,508 16
do smoked. " Mackerel, preserved, in cans. "	30,576 63,563	6,115 20 7,883 01	24,714 196,212	4,943 00 23,544 88
do rresh	540,600	32,436 00	542,500	32,550 00
do nickled Brls	62,756	941,340 00	62,237	874,302 00
Haddock Cwt.	237,183 121,635	948,732 00 486,540 00	125,662 118,714	532,948 00 474,856 00
T OTTOCK	121,071	484,284 00 449,381 00	77,196	308,784 00
Trout Lbs. do pickled. 'Brls.	4,499,860	449,381 00 60,680 00	5,125,493 4,082	512,549 30 40,820 00
Whitefish, pickled "	6,088 7,563	75,630 00	3,9861	39,865 00
Whitefish, pickled "  do fresh Lbs.	8,677,256	626,694 28	9,009,122	645,231 30
Smelt	3,723,772 16,941 <del>2</del>	222,674 66 104,428 09	5,011,058 23,804	298,951 78 71,412 00
Cysters Rela	56.234	163,902 00	63,049	189,897 00
Hake Sounds Lbs. Cod, Tongues and Sounds "	103,557	103,557 00	79,4891	79,489 50
Alewives Brls.	16,606 28,565	21,560 00 128,541 50	307,247 37,470	19,253 50 166,441 00
Alewives Brls. Shad Lbs.	514,251	30,855,06	37,470 170,330	10,219 80 48,145 00
do pickled Brls. Eels do "	3,950 22,594	39,599 00 206,570 00	4,868 7,100	48,145 00 71,000 00
	1,590,145	114,778 70	1,378,473	82,708 38
Halibut "	1,368,808	125,405 80	1,903,115	160,059 00
Maskinongé	1,892,518 786,981	111,116 28 47,218 86	1,773,685 755,203	102,127 72 45,312 18
	1,034,846	62,090 76	1,153,487	55,725 16
~4CKHPAI	3,484,416	194,458 96 55,333 90	3,264,501	182,381 92 69,287 79
Pike " Winninish " Tom Cod or Front Field 1 be	1,500,878 100,000	6,000 00	1,743,444 100,000	6,000 00
	1,299,895	51,995 80 8,365 00		26,580 00
	83,650 12,446	8,365 00 49,784 00	84,300 11,649	8,430 00 46,596 00
Squid Brls. Oolâchans, pickled "	282	2,820 00	380	3,800 00
Tresii Lius.	20,200	2,020 00	82,500	8,250 00
do smoked" Clams"	200	40 00 3,000 00	6,700	1,340 00 19,950 00
Tar Seal Skins No.	27,983	279,830 00	33,570	335,700 00
Hair do " Sea Otter Skins "	32,562	31,687 00	33,333	31,583 00
	100 455	7,500 00 1,847 00	115	11,500 00 3,151 00
Fish Oils. Galls. Coarse and Mixed Fish Brls.	960,541	390,650 90	984,183	3,151 00 407,815 00 147,852 48 261,347 00
	40,202 159,391	208,851 63 231,586 50	27,275 217,609	147,852 48
- 40H USAG og Moning	196 440	63,224 50	60,563	30,281 00
	1 1150	28,950 00	984	24,600 00
Crabs and Prawns, in B.C. Fish, assorted, in B.C.		7,500 00	942,325	10,750 00 52,486 25

#### GENERAL RECAPITULATION

Of the Yield and Value of the Fisheries in the Dominion of Canada, &c.—Concluded.

Wind of Dish	18	88.	1889.	
Kinds of Fish.	Quantity.	Value.	Quantity.	Value.
		\$ ets.		\$ cts.
Fish, assorted, Halifax markets Fish for home consumption not included in Returns		45,500 00 203,235 20		40,500 0C 295,870 87
Total		17,418,510 76		17,655,256 03

### RECAPITULATION.

Provinces.	Val	lue.	Decrease.	Increase.
	1888.	1889.		
	\$ cts.	\$ cts.	\$ cts.	.\$ ets.
Nova Scotia New Brunswick Quebec Prince Edward Island British Columbia Ontario Manitoba and North-West Territories	1,860,012 96 876,862 74 1,902,195 50	6,346,722 00 3,067,039 04 1,876,194 19 886,430 84 3,348,067 61 1,963,122 80 167,679 55	1,470,308 40	125,176 00 16,181 23 9,568 10 1,445,872 11 123,253 79
Totals		17,655,256 03	1,483,305 87	1,720,051 23 236,745 36

Of Production in each Branch of the Fisheries in the respective Provinces of the Dominion of Canada, in 1888 and 1889.

### PROVINCE OF NOVA SCOTIA.

	1888.			1889.		
Kinds of Fish.	Quantity.	Value.	Quantity.	Value.		
	•	\$ cts.		\$ eta		
Salmon Brls.	3,236	51,776 00	2,377	38,032 00		
do fresh Lbs.	477,214	95,442 80	407,454	81,490 40		
do smoked. "	10,176	2.035 20	7.516	1,503 00		
do preserved	33,210	4,981 50	9,784	1.466 80		
Mackerel Brls.	45,009	675,135 00	43,038	586,317 0		
do preserved Cans.	20,688	2,482 56	62.258	7,470 40		
do fresh Lbs.	540,600	32,436 00	542,500	32,550 00		
Herring Brls.	175,285	701,140 00	127,605	529,432 0		
do smokedBoxes.	33,000	8,250 00	35,835	8,958 5		
do frozen or fresh Lbs.	3,120	312 00	5,760	691 2		
Alewives Brls.	14.841	66,784 50	22.858	102,862 0		
do smoked No.	100,000	800 00	150,000	1,200 0		
Cod, dried Cwt.	753,459	3,013,836 00	587,558	2,350,232 0		
do boneless Lbs.	3,000	120 00				
od Tongues and Sounds Brls.	16,029	15,790 00	1,328	13,280 0		
Haddock Cwt.	216,505	866,020 00	115,956	492,324 0		
Finnan Haddies Lbs.	49,000	1,960 00	280,000	11,200 0		
Pollock Cwt.	84,609	338,436 00	56,326	225,304 0		
Hake"	77,699	310,796 00	79,690	318,760 0		
do SoundsLbs.	68,580	68,580 00	42,328	42,328 0		
Halibut"	991,690	99,169 00	1,155,924	115,592 4		
Shad Brls.	765	7,650 00	1,012	9,585 0		
Bass Lbs.	23,690	1,421 40	251,541	1,608 4		
$\Gamma_{ m rout}$	161,522	16,152 20	148,448	14,844 8		
Squid Brls.	12,268	49,072 00	11,360	45,440 0		
SmeltLbs.	491,138	29,468 28	480,760	28,845 5		
EelsBrls.	4,379	43,790 00	3,468	34,680 (		
Oysters "	1,589	4,767 00	2,532	7,596		
Lobsters, preserved Cans.	5,756,891	690,826 92	6,181,763	741,811 8		
do shipped fresh, alive, &c Tons.	4,340	217,914 76	4,212	176,970 0		
Fish Oils	511,357	204,542 80	368,290	147,315 8		
duano Tons.	893	22,325 00	661	16,525 0		
Fish used as Bait Brls.	72,434	108,651 00	59,102	88,653 5		
do Manure "	26,509	13,254 50	18,256	9,127 5		
Amount sold in Halifax market		45,500 00		40,500 0		
Home consumption of various counties, as		F (10.00		00 400 0		
per return				20,400 0		
Clams	· · · · · · · · · · · · · · · · · · ·			1,825 (		
Total		7,817,030 42		6,346,722 0		
To 1 4000				1 470 909 4		
Decrease in 1889			]	1,470,308 4		

# Of Productions in each Branch of Fisheries, &c.—Continued. PROVINCE OF NEW BRUNSWICK.

Kinds of Fish.	188	38.	188	).
Kinds of Fish.	Quantity.	Value.	Quantity.	Value.
	•	\$ cts.	\$ cts.	\$ cts
Codfish	86,695	346,780 00	110,003	440,012 00
Herring Brls.	95,225	380,900 00	81,241	324,964 00
do smoked Boxes.	1,448,250	362,062 50	2,614,900	653,725 00
do frozen	22,305,500	133,833 00	22,247,860	133,487 16
Mackerel Brls.	2,094	31,410 00	2,147	32,205 00
do preserved Lbs.	8,515	1,277 25	34,684	4,162 08
Haddock Cwt.	18,226	72,904 00	7,507	30,028 00
Polloek "	36,462	145,848 00	20,870	83,480 00
Hake"	31,476	125,904 00	31,906	127,624 00
Halibut Lbs.	17,970	1,797 00	47,560	4,756 00
Salmon, pickled Brls.	98	1,568 00	30	480 00
do fresh, in ice Lbs.	1,186,740	237,348 00	1,120,239	224,047 80
do preserved, in cans "	11,002	1,650 30	9,240	1,386 00
do smoked	7,000	1,400 00	4,300	860 00
Alewives Brls.	12,951	58,279 50	13,405	60.322 50
Trout Lbs.	53,725	5,372 50	72,230	7,223 00
Smelt "	3,149,468	188,968 08	3,960,938	237,656 28
Shad Brls.	3,185	31,850 00	3,855	38,550 00
Eels "	16,185	161,850 00	1,668	16,680 00
Sardines	15,963	95,778 00	18,145	54,435 00
Bass Lbs.	151,827	9,109 62	87,806	5,268 36
Pickerel "	132,200	7,932 00	157,900	9,474 00
Perch"	45,500	1,365 00	24,700	741 00
Oysters Brls.	16,384	49,152 00	17,760	53,280 00
Lobsters, preserved	1,843,368	276,505 20	1,800,573	216,068 76
do Tons.	1,948	58,440 00	1,035	31,050 00
Cod Tongues and Sounds Brls.	17	170 00	40	400 00
Hake Sounds Lbs.	34,977	34,977 00	37,1611	37,161 50
Fish Oil Galls.	90,692	36,276 80	104,724	41,889 60
Fish Guano Tons.	265	6,625 00	323	8,075 00
Fish used as Manure Brls.	25,100	12,550 00	29,207	14,603 50
do Bait "	30,605	45,907 50	45,185	67,777 50
Squid"	178	712 00	289	1,156 00
Frost Fish Lbs.	174,895	6,995 80	214,500	8,580 00
Flounders"	83,650	8,365 00	84,300	8,430 00
Clams Brls.		• • • • • • • • • • • • • • • • • • • •	2,000	12,000 00
Total		2,941,863 05		3,067,039 04
Increase in 1889				125,176 00
Fish used in District No. 1, not included above			l	75,000 00

# Of Production in each Branch of Fisheries, &c.—Continued. PROVINCE OF PRINCE EDWARD ISLAND.

Kinds of Fish.	1888.			1889.		
Kinus of Fish.	Quantity.	Value.		Quantity.	Value	•
		*	cts.		*	cts
CodCwt.do bonelessLbs.	39,062	156,248	00	21,196	84,784	00
Herring   Brls.     do   smoked     Boxes.	32,883	131,532	00	33,940	135,760	00
Mackerel Brls.	12,648	189,720	00	12,450	186,750	00
do preserved	34,360	4,123		99,270	11,912	
addock Lhs.	92,600	3,704		90,000	3,600	
lake	12,460	49,840		7.118	28,472	
almon, freshLbs.	1.563	312		1,400		00
dewives Bris.	595	2,677		457	2,056	
Lalibut Lhs.	8,700	870		3,730		00
888	700		00	1,600		00
rout	74,900	7,490		56,820	5,682	
melt		1,200		346,100	20,766	
els. Brls.	1,937	19,370	00	1,814	18,140	
ysters	35,861	107.588		41,257	123,771	
Obsters preserved in cans Lbs.	1,446,227	173,547		2,060,947	247,313	
od and hake sounds	168	1,680		13,647	4,573	
ish Oils Galls.	18,333	7,333		13,852	5,540	
lanure Brls.	11,580	5,790		13,100	6,550	
uanoTons.				20,200		
resh fish for consumption Lbs		15,000	00			
had Brls.				,	10	00
Total	 	876,862	74		886,430	84
Increase in 1889				• • • • • • • • • • • • • • • • • • • •	9,568	10

# Of Production in each Branch of Fisheries, &c.—Continued. PROVINCE OF QUEBEC.

Quantity.   Value.   Value.   Quantity.   Value.   Valu	Kinds of Fish.	1888.					9.
Cod         Cwt.         171,631         686,524 00         185,803         743,2           Herring, pickled         Brls.         30,569         122,276 00         36,356         145,4           do smoked         Boxes.         8,640         2,160 00         1,435         5           Mackerel         Brls.         3,005         45,075 00         4,602         69,0           Hadlock         Cwt.         1,036         4,144 00         1,749         6,6           Halibut         Lbs.         104,948         10,494 80         90,851         9,6           Salmon, pickled         Brls.         898         14,224 00         548         8,7           do fresh         Lbs.         498,143         99,628 60         551,080         110,2           do preserved, in cans.         "         514,251         30,855 06         170,330         10,2           Eels.         "         1,490,295         89,417 70         1,236,591         74,1           do preserved, in cans.         "         2,780         8,340 00         5,659         16,5           Sturgeon.         "         538,550         53,855 00         170,330         10,2           Sturgeon.         " </th <th>Amos of Fish.</th> <th>Quantity.</th> <th>Value.</th> <th>Quantity.</th> <th>Value.</th>	Amos of Fish.	Quantity.	Value.	Quantity.	Value.		
Herring, pickled			\$ cts.		\$ ct		
Herring, pickled	Cwt.	171,631	686,524 00	185,803	743.212 00		
do         smoked         Boxes.         8,640         2,160         00         1,485         2           Mackerel         Brls.         3,005         45,075         00         4,602         69,           Haldbock         Cwt.         1,036         4,144         00         1,749         6,5           Hallbut         Lbs.         104,948         10,494         90,851         9,6           Salmon, pickled         Brls.         889         14,224         00         548         8,7           do         fresh         Lbs.         498,143         99,628         60         551,080         110,2           do         preserved, in cans.         "         514,251         30,855         06         170,330         10,2           Eels.         "         1,490,295         89,417         70         1,236,591         74,1           do prickled         Brls.         93         930         00         150         1,5           Sardines         "         2,780         8,340         00         5659         16,5           Sturgeon         "         2,780         8,360         35,053         20         458,325         27,4	ring, pickledBrls.				145,424 00		
Mackerel         Brls.         3,005         45,075 00         4,602         69,0           Haddock         Cwt.         1,036         4,144 00         1,749         6,6           Halibut         Lbs.         104,948         10,494 80         90,851         9,6           Salmon, pickled         Brls.         889         14,224 00         548         8,7           do fresh         Lbs.         498,143         99,628 60         551,080         110,2           do preserved, in cans.         "         514,251         30,855 06         170,330         10,2           Eels         "         1,490,295         89,417 70         1,236,591         74,1           do pickled         Brls.         93         930 00         150         1,5           Sardines         "         2,780         8,340 00         5,659         16,5           Sturgeon         "         "         2,780         8,340 00         5,659         16,5           Sturgeon         "         "         538,550         53,855 00         489,700         48,5           do         Lbs.         584,220         35,053 20         458,325         27,4           Trout.         "	lo smokedBoxes.				358 75		
Haddock         Cwt. Lbs.         1,036 1,444 00 1,749 80 90,851 9,65         6,6 9,7 8,7 8,7 8,7 8,7 8,7 8,7 8,7 8,7 8,7 8	ekerel Brls.	3,005			69,030 00		
Halibut Lbs. 104,948 10,494 80 90,851 9,658 81mon, pickled Brls. 889 14,224 00 548 8,7 do fresh Lbs. 498,143 99,628 60 551,080 110,5 do preserved, in cans. " 514,251 30,855 06 170,330 110,5 do preserved, in cans. " 1,490,295 89,417 70 1,236,591 74,1 do pickled Brls. 93 930 00 150 1,5 659 16,5 82 60 551,080 110,5 do pickled Brls. 93 930 00 150 1,5 659 16,5 82 60 60 60 60 60 60 60 60 60 60 60 60 60	ldock Cwt.	1,036			6,996 00		
Salmon, pickled         Brls.         4889         14,224 00         548         8,7           do fresh         Lbs.         498,143         99,628 60         551,080         110,5           do preserved, in cans.         "         514,251         30,855 06         170,330         10,5           Eels         "         1,490,295         89,417 70         1,236,591         74,1           do prickled         Brls.         93         930 00         150         1,5           Sardines         "         2,780         8,340 00         5,659         16,5           Sturgeon         "         588,550         53,855 00         489,700         48,9           do         Lbs.         584,220         35,053 20         458,325         27,7           Trout         "         538,550         53,855 00         489,700         48,9           do         Brls.         161         1,610 00         123         1,2           Winninish         Lbs.         100,000         6,000 00         100,000         6,000 00           Bar and Whitefish         "         293,472         23,477 76         23,477 76         133,333         15,4           Maskinongé         " <td>ibut Lbs.</td> <td></td> <td></td> <td></td> <td>9,085 10</td>	ibut Lbs.				9,085 10		
do fresh         Lbs.         498,143         99,628 60         551,080         110,2           do preserved, in cans.         "         514,251         30,855 06         170,330         10,2           Shad.         "         1,490,295         89,417 70         1,236,591         74,1           do pickled         Brls.         93         930 00         150         1,5           Sardines         "         2,780         8,340 00         5,659         16,5           Sturgeon         "         2,780         35,053 20         458,325         27,4           do         Lbs.         584,220         35,053 20         458,325         27,4           do         Lbs.         584,550         53,855 00         489,700         48,6           do         Brls.         161         1,610 00         123         1,5           Winninish         Lbs.         100,000         6,000 00         100,000         6,0           Bar and Whitefish         "         293,472         23,477 76         193,333         15,4           Maskinongé         "         136,160         8,169 60         129,130         7,7           Bass         "         165,465         39,					8,768 00		
Shad         "         514,251         30,855 66         170,330         10,2           Eels         "         1,490,295         89,417 70         1,236,591         74,1           do pickled         Brls.         93         930 00         150         15,           Sardines         "         2,780         8,340 00         5,659         16,           Sturgeon         "         2,780         8,340 00         5,659         16,           Go         Lbs.         584,220         35,053 20         458,325         27,4           do         Brls.         161         1,610 00         123         1,2           Winninish         Lbs.         100,000         6,000 00         100,000         6,6           Bar and Whitefish         "         293,472         23,477 76         23,477 76         23,477 76         23,477 76         23,477 76         23,477 76         23,477 76         24,477 76         24,477 76         25,477 76         25,477 76         25,477 76         25,477 76         25,477 76         25,477 76         25,477 76         25,477 76         25,477 76         25,477 76         25,477 76         25,477 76         25,477 76         25,477 76         25,477 76         25,477 76         2	lo fresh Lbs.	498,143		551,080	110,216 00		
Eels         "         1,490,295         89,417 70         1,236,591         74,1           do pickled         Brls         93         930 00         150         1,8           Sardines         "         2,780         8,340 00         5,659         16,5           Sturgeon         "         584,220         35,053 20         458,325         27,4           do         Lbs         584,550         53,855 00         489,700         48,5           do         Brls         161         1,610 00         123         1,5           Winninish         Lbs         100,000         6,000 00         100,000         6,600           Bar and Whitefish         "         293,472         23,477 76         193,333         15,4           Whitefish         "         136,160         8,169 60         129,130         7,7           Bass         "         186,775         11,206 50         110,920         6,6           Pickerel         "         655,465         39,327 90         482,619         28,5           Pike         "         388,530         19,426 50         354,880         17,7           Tom Cod         Bush         75,000         45,000 00         <	d preserved, in cans	514 951	90 055 06	170 990	10.010.00		
do pickled         Brls. Sardines         93 (2,780)         930 00         150 (1,565)         1,5659         16,655           Sardines         "         2,780         8,340 00         5,659         16,65         16,65         16,65         16,65         16,65         16,65         16,65         16,65         20         458,325         27,4         27,2					10,219 80 74,195 40		
Sardines         "         2,780         8,340 00         5,659         16,6           Sturgeon         "         2,780         8,340 00         5,659         16,6           Trout         "         538,550         53,855 00         489,700         48,6           do         Brls.         161         1,610 00         123         1,2           Winninish         Lbs.         100,000         6,000 00         100,000         6,6           Bar and Whitefish         "         293,472         23,477 76         193,333         15,4           Whitefish         "         293,472         23,477 76         193,333         7,7           Bass         "         136,160         8,169 60         129,130         7,7           Bass         "         136,775         11,206 50         110,920         6,6           Pike         "         655,465         39,327 90         482,619         28,5           Pike         "         388,530         19,426 50         354,880         17,7           Tom Cod         Bush.         75,000         45,000 00         30,000         18,6           Cod Tongues and Sounds         Brls.         392         3,920 00					1,500 00		
Sturgeon         "         584,220         35,053         20         458,325         27, Trout         "         538,550         53,855         00         489,700         48,700         49,333         15,400         49,333         15,400         7,700         48,600         10					16,977 00		
Trout         6         538,550         53,855 00         489,700         48,600           do         Brls.         161         1,610 00         123         1,500           Winninish         Lbs.         100,000         6,000 00         100,000         6,600           Bar and Whitefish         "         293,472         23,477 76         193,333         15,400           Whitefish         "         136,160         8,169 60         129,130         7,7           Bass         "         136,775         11,206 50         110,920         6,6           Pickerel         "         655,465         39,327 90         482,619         28,6           Pike         "         388,530         19,426 50         354,880         17,7           Tom Cod         Bush         75,000         45,000 00         30,000         18,6           Cod Tongues and Sounds         Brls.         392         3,920 00         100         1,0           Lobsters, canned         Lbs.         551,287         66,154 44         593,950         71,5           Seal Skins         No.         29,062         20,062         00         26,333         26,6           Porpoise Skins         " </td <td></td> <td>2,100</td> <td></td> <td>0,000</td> <td>10,011 00</td>		2,100		0,000	10,011 00		
do         Brls. Winninish         161 Lbs. 100,000         1,610 00 6,000 00         123 1,200,000 6,000 00         1,610 00 6,000 00         1,610 00 00 6,000 00         1,610 00 00 6,000 00         1,610 00 00 00         1,610 00 00 00         1,610 00 00 00         1,610 00 00 00         1,610 00 00 00         1,610 00 00 00         1,610 00 00 00         1,610 00 00         1,610 00 00         1,610 00 00         1,610 00 00         1,610 00 00         1,610 00 00         1,610 00 00         1,610 00 00         1,610 00 00         1,610 00 00         1,610 00 00         1,610 00 00         1,610 00 00         1,610 00 00         1,610 00 00         1,610 00 00         1,610 00 00         1,610 00		584,220	35,053 20	458,325	27,499 50		
Winninish         Lbs.         100,000         6,000 00         100,000         6,600 00           Bar and Whitefish         "         293,472         23,477 76         193,333         15,4           Whitefish         "         136,160         8,169 60         129,130         7,7           Bass         "         186,775         11,206 50         110,920         6,6           Pickerel         "         655,465         39,327 90         482,619         28,5           Pike         "         388,530         19,426 50         354,880         17,7           Tom Cod         Bush         75,000         45,000 00         30,000         18,6           Cod Tongues and Sounds         Brls.         392         3,920-00         100         1,6           Lobsters, canned         Lbs.         551,287         66,154 44         593,950         71,2           Seal Skins         No.         29,062         29,062 00         26,333         26,6           Porpoise Skins         "         455         1,847 00         777         3,7           Fish Oils         Galls         275,814         110,325 60         355,897         142,5           Fish used as Bait and Manure		538,550	53,855 00	489,700	48,970 00		
Bar and Whitefish         "         293,472         23,477 76         193,333         15,4           Whitefish         "         293,472         23,477 76         129,130         7,7           Bass         "         136,160         8,169 60         129,130         7,7           Bass         "         186,775         11,206 50         110,920         6,6           Pickerel         "         655,465         39,327 90         482,619         28,7           Pike         "         388,530         19,426 50         354,880         17,7           Tom Cod         Bush         75,000         45,000 00         30,000         18,6           Cod Tongues and Sounds         Brls         392         3,920 00         100         1,           Lobsters, canned         Lbs         551,287         66,154 44         593,950         71,           Small and Mixed Fish         Brls         24,487         104,412 00         11,216         60,           Seal Skins         No.         29,062         29,062 00         26,333         26,           Porpoise Skins         "         455         1,847 00         777         3,           Fish Oils         Galls <td< td=""><td>2213</td><td></td><td>1,610 00</td><td></td><td>1,230 00</td></td<>	2213		1,610 00		1,230 00		
Whitefish         "         293,472         23,477 76         "           Maskinongé         "         136,160         8,169 60         129,130         7,7           Bass         "         186,775         11,206 50         110,920         6,6           Pickerel         "         655,465         39,327 90         482,619         28,6           Pike         "         388,530         19,426 50         354,880         17,7           Tom Cod         Bush.         75,000         45,000 00         30,000         18,           Cod Tongues and Sounds         Brls.         392         3,920 00         100         1,           Lobsters, canned         Lbs.         551,287         66,154 44         593,950         71,           Small and Mixed Fish         Brls.         24,487         104,412 00         11,216         60,           Seal Skins         No.         29,062 00         26,333         26,3           Porpoise Skins         "         455         1,847 00         777         3,           Fish Oils         Galls         275,814         110,325 60         355,897         142,           Fish used as Bait and Manure         Brls.         114,612 <td< td=""><td></td><td>100,000</td><td>6,000 00</td><td></td><td>6,000 00</td></td<>		100,000	6,000 00		6,000 00		
Maskinongé         "         136,160         8,169 60         129,130         7,           Bass         "         186,775         11,206 50         110,920         6,6           Pickerel         "         655,465         39,327 90         482,619         28,6           Pike         "         388,530         19,426 50         354,880         17,7           Tom Cod         Bush         75,000         45,000 00         30,000         18,6           Cod Tongues and Sounds         Brls         392         3,920 00         100         1,6           Lobsters, canned         Lbs         551,287         66,154 44         593,950         71,5           Small and Mixed Fish         Brls         24,487         104,412 00         11,216         60,5           Seal Skins         No.         29,062         29,062 00         26,333         26,6           Porpoise Skins         "         455         1,847 00         777         3,7           Fish Oils         Galls         275,814         110,325 60         355,897         142,5           Fish used as Bait and Manure         Brls         114,612         108,658 00         113,322         104,8           Guano				193,333	15,466 64		
Bass	ttensii						
Color   Colo	kinonge				7,747 8		
Pike         "         388,530         19,426 50         354,880         17,7           Tom Cod         Bush.         75,000         45,000 00         30,000         18,6           Cod Tongues and Sounds         Brls.         392         3,920 00         100         1,6           Lobsters, canned         Lbs.         551,287         66,154         44         593,950         71,7           Small and Mixed Fish         Brls.         24,487         104,412 00         11,216         60,5           Seal Skins         No.         29,062         29,062 00         26,333         26,5           Porpoise Skins         "         455         1,847 00         777         3,7           Fish Oils         Galls.         275,814         110,325 60         355,897         142,8           Fish used as Bait and Manure         Brls.         114,612         108,658 00         113,322         104,9           Guano         Tons.         Tons.         75,166         3,758 30         171,160         8,5           Fish used as local consumption         Brls.         18,670         74,680 00         21,012         84,6	9				6,655 20		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ACTOL				28,957 14		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	D				17,744 00		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tongues and Sounds Pale				18,000 00 1,000 00		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					71,274 00		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ill and Mived Fish Bala				60,303 0		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Skins No				26,333 0		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	poise Skins				3.151 00		
Fish used as Bait and Manure     Brls.     114,612     108,658 00     113,322     104,6       Guano     Tons.     Tons.       Smelts     Lbs.     75,166     3,758 30     171,160     8,6       Fish used as local consumption     Brls.     18,670     74,680 00     21,012     84,6	Oils				142,358 80		
Guano     Tons.       Smelts     Lbs.     75,166     3,758 30     171,160     8,5       Fish used as local consumption.     Brls.     18,670     74,680 00     21,012     84,6	used as Bait and Manure Brls.				104,916 00		
Smelts.         Lbs.         75,166         3,758 30         171,160         8,8           Fish used as local consumption.         Brls.         18,670         74,680 00         21,012         84,0				220,022	201,020 0		
Fish used as local consumption Brls. 18,670 74,680 00 21,012 84,6		75.166	3,758 30	171.160	8,558 0		
Total 1 860 012 06 1 276 1	used as local consumption Brls.				84,048 00		
1,000,012 90 [	Total		1,860,012 96		1,876,194 19		
Increase	T			-	16,181 2		

# Of Production in each Branch of Fisheries, &c.—Continued. PROVINCE OF ONTARIO.

	188	38.	1889.		
Kinds of Fish.	Quantity.	Value.	Quantity.	Value.	
Whitefish Brls  do Lbs  Salmon trout Brls  do Lbs  Herring Brls  do Lbs  Maskinongé " Bass " Pickerel " Pike " Sturgeon " Eels " Coarse Fish " Fish for Home Consumption "	4,287 6,134,244 5,907 3,650,563 7,115 9,527,288 650,821 671,854 2,209,901 455,348 1,064,818 99,850 2,152,121 271,440	\$ cts. 42,870 00 490,739 52 59,070 00 365,056 30 28,460 00 476,364 40 39,049 26 40,311 24 132,554 06 222,767 40 63,889 08 5,991 00 64,563 63 8,143 20	3,518½ 6,298,507 3,959 4,344,270 7,536 10,452,261 626,073 701,620 2,174,344 792,417 886,022 141,882 2,314,767 547,429	\$ cts. 35,185 00 503,880 56 39,590 00 434,427 00 30,144 00 522,613 05 37,564 38 42,097 20 130,460 64 39,620 85 53,161 32 8,512 92 69,443 01 16,422 87	
Total		1,839,869 09		1,963,122 80	

# APPROXIMATE Yield and Value of the Fisheries for the Years 1888 and 1889. MANITOBA AND NORTH-WEST TERRITORIES.

77'	188	38.	188	9.
Kinds of Fish.	Quantity.	Value.	Quantity.	Value.
		\$ cts.		\$ ets.
Whitefish, fresh Lbs		112,477 00	2,517,282	125,884 10
do salt Brls		32,760 00	468	4,680 00
Pickerel (Doré) Lbs	486,850	14,605 00	449,638	13,490 14
Pike (Jackfish)"	657,000	13,140 00	596,147	11,922 94
ourgeon	27,980	1,399 00	110,738	5,536 90
Cathen	10.100		24,025	480 50
Trout	12,100 273,000	$\begin{array}{c} 605 & 00 \\ 2,730 & 00 \end{array}$	172,704	1.727 04
Mixed fish	286,580	2,961 00	395,793	3,951 93
Total		180,677 00		167,679 55
Decrease in 1889				12,997 45

# Of the Production in each Branch of Fisheries, &c.—Continued. PROVINCE OF BRITISH COLUMBIA.

Kinds of Fish.	18	88.	188	39.	
Kinds of Fish,	Quantity.	Value.	Quantity.	Value.	
		\$ cts.		\$	cts.
Salmon Brls.	4,241	42,410 00	3,749	37,460	000
do freshLbs.	2,477,000	247,700 00	2,187,000	218,700	
do preserved, in cans Lbs.	8,833,944	1,104,243 00	20,122,128	2,414,655	
do smokedLbs.	13,400	2,680 00	12,900	2,580	
Herring, fresh Lbs.	122,900	6,145 00	190,000	9,500	
do smoked Lbs.	8,000	800 00	33,000	3,300	
Trout, fresh Lbs.	8,500	850 00	14,025	1,402	
Sturgeon Lbs.	215,500	10.775 00	318,600	15,930	
Skil, salted Brls.	484	8,712 00	1.560	18,720	
ClamsSacks.		3,000 00	3,500	6,125	
Halibut, fresh Lbs.	229.500	11,475 00	605,050	30,252	
do smoked	16,000	1,600 00	000,000	00,202	00
OystersSacks.	2,400	2,400 00	3,000	5,250	
Oolachans, pickled	282	2,820 00	380	3,800	
do smoked Lbs.	200	40 00	6,700	1.340	
do fresh	20,200	2.020 00	82,500	8,250	
Fur Seal Skins No.	27,983	279,830 00	33,570	335,700	
Hair do No.	3,500	2,625 00	7,000	5,250	
Sea Otter Skins	100	7,500 00	115	11,500	
Walrus No.	21	378 00	110	11,500	w
Fresh Oil	64,345	32,172 50	141,420	70,710	·ini
Crabs and Prawns	1 '	7,500 00	141,420	10,750	
Sardines. Lbs.	3,100	310 00		10,750	w
Smelt, fresh Lbs.	8,000	480 00	52,100	3,126	··
Assorted or Mixed Fish Lbs.	310,000	23,730 00	322,725	16,136	
Fish for home consumption, Chinese	310,000	20,700 00	344, (20	10,130	20
laborers		100,000 00		100,000	Δ0
Rock Cod Lbs.		100,000 00	90.050		
Toochana freeh			39,250	1,962	
Tooshqua, fresh			268,350	13,417	
rish products				2,250	w
<u>Total</u>	1.	1 000 105 50		9 949 007	61
Increase		1,502,150 00	•••••	3,348,067	
Increase			• • • • • • • • • • • • • • •	1,445,872	TT

#### THE FISHERY LAWS OF THE DOMINION.

TABLE of Close Seasons in force on 31st December, 1889.

Kinds of Fish.	Ontario.	Quebec.	Nova Scotia.	New Brunswick.	P. E. Island.	Manitoba and N. W. Ter.
Salmon (net fishing)		Aug. 1 to May 1.	Aug. 15 to March 1.	Aug. 15 to March 1.		
Salmon (angling)		Aug. 15 to	Aug. 15 to	Aug. 15 to		
Speckled Trout (Salvelinus Fontinalis).	Sept 15 to	Oct. 1 to	Feb. 1. Oct. 1 to April 1.	Oct 1 to	Oct. 1 to Dec. 1.	Oct. 1 to Jan. 1.
Fontinalis).  Large Grey Trout, Lunge, Winninish and Land- locked Salmon.		Oct. 15 to Dec. 1.	Oct. 1 to April 1.	Oct. 1 to April 1.	••••	
locked Salmon. Pickerel (Doré)	April 15 to	April 15 to			• • • • • • • • • • • • • • • • • • • •	April 15 to
Bass and Maskinongé	April 15 to	April 15 to			• • • • • • • • • • • • •	May 15.
Bass and Maskinongé Whitefish and Salmon Trout	June 15. Nov. 1 to	June 15.				• • • • • • • • • • • • • • • • • • • •
Whitefish	Nov. 30.	Nov. 10 to				Oct. 5 to
Sea Bass		Dec. 1.		March 1 to Oct. 1.		Nov. 10.
Smelts		April 1 to	April 1 to July 1.	April 1 to	April 1 to	
T 1 .		Rag net fight	no prohibited	evcent unde	r license	
Lobsters		July 15 to Dec. 31.	July 1 to Dec. 31.	July 1 to Dec 31.	July 15 to Dec. 31	
			On Atlantic	coast, from		
				to boundary uly 15 to Dec.		
			31, in rema	ining waters otia and New		·
_			Ramanial			Ì
Sturgeon				Aug. 31 to	•••••	May 1 to June 15.
Oysters		June 1 to Sept. 15.	June 1 to Sept. 15.	June 1 to	June 1 to	June 15.

Note.—The following Regulations are applicable to the Province of British Columbia:—
1. Net fishing allowed only under license.
2. Salmon nets to have meshes of at least 5\frac{2}{2}\$ inches extension measure.
3. Drift nets confined to tidal waters. No nets to bar more than one-third of any river. Fishing to be discontinued from 6 p.m. Saturday to 6 a.m. Monday.
4. The Minister of Marine and Fisheries to determine number of boats, seines or nets to be used on

each stream.

5. The close season for trout is fixed from the 15th October to 15th March.

#### SYNOPSIS OF FISHERY LAWS.

Net fishing of any kind is prohibited in public waters, except under leases or license.

The seizure of nets is regulated so as to prevent the killing of young fish. Nets cannot be set or seines used so as to bar channels or bays.

A general weekly close-time is provided in addition to special close seasons.

The use of explosives or poisonous substances, for catching or killing fish, is illegal.

Mill dams must be provided with efficient fish-passes. Models or drawings will be furnished by the Department on application.

The above enactments and close seasons are supplemented in special cases, under authority of the Fisheries Act, by a total prohibition of fishing for stated periods.

#### FISH BREEDING.

Complete details and statements connected with fish breeding operations during the season of 1889 will be found in Part II of this Report.

#### FISHERIES PROTECTION SERVICE.

As the report of Lieut. Gordon, R.N., which forms part III of this report, deals very fully with the operations of the vessels engaged in the Protection Service during the year, it seems only necessary to here state that the following vessels comprised the fleet during the year—the steamers "Acadia," "La Canadienne," "Stanley" and "Cruiser," owned by the Government and commanded respectively by Lieut. Gordon, R. N., Commander Wakeham, Captains McLaren and Holmes; the steamer "Dream" (chartered), commanded by Captain J. H. Pratt; the schooner "Vigilant," owned by the Government, under command of Captain C. T. Knowlton, and the "Critic" (chartered), commanded by Captain J. H. Pouliot.

It will be observed that the number of schooners used in the fleet during the past season was reduced to two, the steamer "Stanley" taking the place of the sailing vessels formerly employed. This change has been found in the interest of the service, as a steamer is not dependent upon the wind to get about, and consequently can patrol a much more extensive coast than a sailing vessel. The question of employing steamers altogether for this service is one now being considered, and there is little doubt, should it be necessary to retain the Force, but that small steamers with a light draft of water and a small consumption of coal could be very advantageously used.

In addition to the work done the past season, several of the vessels rendered very material aid in the enforcement of the lobster regulations, securing a much more rigid observance of these than heretofore, and demonstrating very conclusively the advantage of having officers on the coast who are at all times in a position to act independently of the influences that very naturally embarrass a local officer. In this connection, I may state that one or two cases have been brought to the notice of the Department during the season in which local prejudices were so strong against the enforcement of fishery regulations that no local officer could be found who would execute the warrants issued by the Department's officials. The total cost of the Protection Service, the particulars of which appear under the proper heading, giving that of each vessel, amounted to the sum of \$69,045.89. This sum will be reduced by the share of the cost of the "Cruiser," for the season chargeable to the Customs Department (the vessel being used jointly by the two Departments) amounting to \$2,631.41, leaving the net cost of the Protection Service for the calendar year at \$66,414.48, as against \$77,102.00 in 1888.

The service during the past season has been carried on most satisfactorily, there being an evident desire on the part of United States fishing vessels to fairly observe the regulations, and friction between the masters and the officers of the Protection Force has been avoided, while the existence of the so called *modus vivendi* license system, has been an important factor in the maintenance of order and goodwill. The licenses issued numbered 78, as against 36 in 1888; the amount collected being \$9,589.50, as against \$3,831.00 in 1888, an increase of 42 licenses and \$5,758.50 in collections in 1889 over the previous year.

As the two years for which the *modus vivendi* made provision in connection with the granting of these licenses expires on the 15th of February of next year, unless some new arrangement is reached or provision made for continuing the present system, recourse will be necessary to the much discussed provisions of the Treaty of 1818.

The only seizure made during the year was that of the United States' fishing schooner "Mattie Winship," Captain Conrod W. Ericson, 73 tons, of Gloucester, Mass., seized by Captain Knowlton, of the "Vigilant," for illegally fishing off the North Cape coast of Victoria County on the 31st May, 1889. This vessel was released under bond, and subsequently discharged upon the payment to the Crown of a fine of \$2,000 and all expenses.

In the month of November judgment was given by the Vice Admiralty Court of Nova Scotia in the case of the schooner "David J. Adams," seized in 1886 for preparing to fish in the offing near Digby, N.S., decreeing the vessel's forfeiture and ordering that she be disposed of by public auction. This was done after due notice, when the vessel sold for the sum of \$1,400.

#### FISHING BOUNTIES.

The payments made for this service are under the authority of an Act passed in 1882, intituled:—

"An Act to encourage the development of Sea Fisheries and the building of Fishing Vessels."

Since that period, the sum of \$150,000 has annually been distributed among fishermen and fishing vessels entitled to receive the same under the regulations which the Act empowers the Governor General in Council to enact.

The total number of fishing bounty claims received for the year 1888 was 16,027, against 15,576 in 1887, an increase of 451 claims for the year 1888. Of this number 113 were rejected for non-compliance with the regulations and 328 held in abeyance for investigation.

The total number of claims paid during the year 1888 was 15,599, an increase of 183 as compared with the year 1887.

The total amount of bounties paid on the basis of \$1.50 per ton to vessels, \$3 per man to boat fishermen, was \$150,185.53, a decrease of \$13,572.39 as compared with the previous year. The decrease is chiefly due to a reduction of 50 cents per ton in the rate of bounty payable to vessels, in order to bring the expenditure within the statutory appropriation.

The number of vessels which received bounty in 1888 was 827, with a tonnage of 31,640 tons, an increase of 15 vessels and a tonnage of 671 tons.

The number of boats on which bounty was paid was 14,772, as against 14,605 in 1887, and the number of fishermen who received bounty was 28,256, an increase of 167 boats, as compared with the previous year.

For details of payments to vessels and boats, see Appendix No. 2.

Representations having been made to the Department that a change in the manner of distributing this bounty was desirable, circular letters of the form below were addressed to members of Parliament and others in the counties in which bounty money was distributed.

The circular, as will be seen, explains in detail the present mode of making the payments, and suggestions were requested looking to an improvement in the system:—

"Office of the Minister of Marine and Fisheries,
"Ottawa, 3rd June, 1889.

SIR,—You will doubtless remember that a discussion took place in the House of Commons last Session touching the system of distributing the annual grant of \$150,000 in aid of the development of the sea fisheries, &c., under the provisions of chapter 96, Consolidated Statutes of Canada.

The method for securing the payment of the fishing bounty (so called) is at

present as follows:-

Blank forms of claims are supplied to the fishermen through the fishery officers and Collectors of Customs, or other persons, at specified points, authorized to assist in the distribution of the bounty.

The claims, when completed, are delivered to the above named officers, and by

them certified and transmitted to this Department.

Cheques in favor of each claimant, with schedules, are transmitted to the

officers who certified the claims, for distribution.

Nova Scotia claims are paid by cheque on the Bank of Montreal at Halifax; New Brunswick claims are paid at the Bank of Montreal, St. John; Quebec claims at the Bank of Montreal, Ottawa; and Prince Edward Island claims at the Bank of Nova Scotia, at Charlottetown.

The regulations governing the payment of fishing bounties, approved of by an

Order in Council of 30th September, 1888, and still in force, are appended.

Having promised to carefully consider suggestions for a change tending to the improvement of the mode of disbursing this money, I will be glad to have any opinion you may wish to offer on the subject.

I am, yours faithfully,

CHARLES H. TUPPER.

Of the replies received, at least two-thirds favor a continuance of the present system; one complains of the manner in which claims are verified; but in no case is any suggestion made looking to the payment of these claims by any other mode than a cheque in favor of the claimant.

The Department may therefore fairly conclude that the system, as a whole, is not susceptible of improvement.

#### EXPENDITURE.

The total expenditure of the Department for the fiscal year was \$355,595.93, out of appropriations amounting to \$375,000, leaving an unexpended balance of \$19,904.07, which lapses to the treasury, no portion of this sum having been brought down for expenditure during the current fiscal year.

The sub-division of this expenditure is as follows:—

Fisheries	\$ 83,684	18
Fish-breeding		
Fisheries protection service	69,693	<b>82</b>
Fishing bounty	149,990	63
Miscellaneous expenditure	10,912	18
Total	\$ 355,595	93

The details are printed in the Auditor General's Report, under the proper heading.

xxiv

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:—

ion.						
Fisheries,	Ontario			\$	19,264	98
do	Quebec				12,991	63
do	Nova Scotia.,		*****		20,201	09
do	New Brunswick				20,298	00
do	Prince Edward Islan				3,746	
do	British Columbia				4,333	
do	Manitoba				2,848	
				_		
	Total			8	83.684	18
				=		==
				_		
			y	\$	6,122	
do	Sandwich	do			3,784	<b>70</b>
do		do	• • • • • • • • • • • • • • • • • • • •		2,457	71
$\mathbf{do}$	Gaspé	do			1,773	93
do	Magog	$\mathbf{do}$			1,287	98
do	Ristigouche	do			4,709	10
do	$\mathbf{Bedford}$	do			3.824	61
do	$\mathbf{Sydney}$	do			2,864	14
do	Miramichi	do			1,929	
do	St. John River	· do			1,221	
do	Dunk River	do			140	
do	Fraser River				4,933	
General a	ccount				6,266	
COLORUI U				_	, <del></del>	
	Total			\$	41 215	12
				₩	11,210	

# This Expenditure in sub-divided as follows —

Ontario.	\$ cts.	\$ cts
Salaries of officers. Disbursements of officers Miscellaneous.	9,958 83 8,617 27 688 88	
Total		19,264 98
Quebec.		
Salaries of officers	8,229 53 4,572 10 190 00	
Total		12,991 63
Nova Scotia.		
Salaries of officers.  Disbursements of officers  Miscellaneous	14,537 19 5,352 28 311 62	
Total		20,201 09
New Brunswick.		
Salaries of officers Disbursements of officers Miscellaneous	12,805 31 7,339 41 153 28	
Total		20,298 00
Prince Edward Island.		
Salaries of officers	3,110 08 636 61	
Total		3,746 69
British Columbia.		
Salaries of officers	3,039 50 1,198 76 95 37	
Total		4,333 63
$ extbf{ extit{M}} an itoba,$		
Salaries of officers. Disbursements of officers Miscellaneous	1,560 00 1,273 16 15 00	
Total		2,848 16
Total by Provinces		83,684 18
Miscellaneous.		
Legal and incidental expenses  Canadian fisheries exhibits  Expenditure in connection with the distribution of fishing bounty  Victoria Hall (Hatchery)	1,220 31 1,150 20 7,136 96 1,404 71	
Total		10,912 18
Grand Total	1	94,596 36

# FISH BREEDING.

${\it New castle~ Hatchery.}$	~ \$ cts.	\$ cts.
Salaries	1,388 75 4,733 87	
Total		6,122 62
Sandwich Hatchery.		
Salaries . Miscellaneous expenditure	849 96 2,934 74	
Total		3,784
Tadoussac Hatchery.		
Salaries Miscellaneous expenditure	984 00 1,473 71	
Total		2,457 71
Gaspé Hatchery.	,	
Salaries . Miscellaneous expenditure	666 63 1,107 30	
Total		1,773 93
Magog Hatchery.		
Salaries . Miscellaneous expenditure	600 00 687 98	
Total		1,287 98
Ristigouche Hatchery.		
Salaries Miscellaneous expenditure	960 00 3,749 10	
Total		4,709 10
Bedford Hatchery.		
Salaries Miscellaneous expenditure	1,300 00 2,524 61	
Total		3,824 61
Sydney Hatchery.		
Salaries Miscellaneous expenditure	860 00 2,004 14	
Total		2,864 14
Miramichi Hatchery.		
Salaries Miscellaneous expenditure	500 00 1,429 17	
Total		1,929 17

### FISH BREEDING-Coucluded.

St. John River Hatchery.	\$ cts.	\$ cts.
Salaries	600 00 621 00	
Total		1,221 00
Dunk River Hatchery.		
Salaries Miscellaneous expenditure	99 99 40 32	
Total		140 31
Fraser River Hatchery.		
Salaries	2,100 00 2,833 26	
Total		4,933 26
GENERAL ACCOUNT.		
Salaries	2,250 00 4,016 59	
Total		6,266 59
Total, Fish Breeding		41,315 12

Note.—Dunk River Hatchery closed 30th September, 1888.

STATEMENT of Expenditure in connection with Fisheries Protection Service for the Year ended 31st December, 1889.

	<del></del>	
Service.	Amount.	Total.
Steamer "Acadia."	\$ cts.	\$ cts.
Wages of officers and men. Provisions Coal.	3,723 01	
Repairs to engines	3,600 72	17,795 64
Steamer " La Canadienne."		
Wages of officers and men. Provisions. Coal Miscellaneous expenditure.	7,283 81 2,941 08 1,061 41 4,747 74	16,034 04
Steamer " Stanley,"		10,001 01
Wages of officers and men. Provisions. Fuel Miscellaneous expenditure.	4,597 34 2,496 23 2,281 01 1,397 10	10,771 68
Steamer '' Cruiser."		20,112 00
Wages of officers and men Provisions Fuel Repairs Miscellaneous expenditure	1,815 32 468 24 514 82 1,719 54 744 99	5,262 91
Steamer "Dream."		
Wages of officers and men. Provisions Fuel Charter, 13½ months. Miscellaneous expenditure.	2,778 17 754 85 941 21 4,000 00 272 58	0.740.70
Schooner " Vigilant."		8,746 18
Wages of officers and men. Provisions Miscellaneous expenditure.	3,172 53 1,223 57 964 77	5,360 87
Schooner "Critic."		,,,,,,,
Wages of officers and men. Provisions Charter Miscellaneous expenditure.	687 97 1 204 66	4 100 01
Customs Steam Yacht "Argus," while employed on special services	1	4,192 01 128 91 642 40 110 62
Total		69,045 89
	]	

### STATEMENT of Expenditure in connection with Fisheries Protection—Concluded.

Service.	Amou	nt.	Total	l.
Recapitulation	\$	cts.	\$	cts.
Steamer "Acadia."  do "La Canadienne."  do "Stanley."  do "Cruiser."  do "Dream"  Schooner "Vigilant."  do "Crtic."  Steamer "Argus," special.  General Account  Fisheries Intelligence Bureau	16,034 10,771 5,262 8,746 5,360 4,192 128 642	04 68 91 81 87 01		
Total			69,045	89
This amount will be reduced in the sum of \$2,631.45 being the share of "Cruiser" expenses paid by Customs Department			2,631	. 45
Net expenditure, Fisheries Protection Service			66,414	44

### RECEIPTS.

STATEMENT of Fisheries Revenue paid to the credit of the Receiver General of Canada, for the Fiscal Year ended 30th June, 1889.

	*	cts.	\$	cts
Ontario—		- 1		
Rents, license fees and fines	24,266	06		
Quebec—		- 1		
Rents, license fees and fines	3,390	79		
Nova Scotia—		- 1		
Fishery licenses and fines	2,744	23		
New Brunswick—		- 1		
Rent, fishery licenses and fines	8,642	88		
British Columbia—	· .			
Rents, license fees and fines.	6,416	00		
Manitoba—	,	.		
Fishery licenses and fines	848	00		
P. E. Island—		- 1		
Fishery license and fines	140	00		
			46,447	96
Proceeds of sale of speckled trout	<i></i> .		352	50
		J.		
the state of the s		- 1	46,800	46
Less-refund			360	- 00
<del></del>		-		
Total	<u>.</u>		46,440	46
10081	<b>*</b>	• • • •	46,440	4

#### THE OYSTER FISHERY.

#### Its condition and restoration considered.

The consumption or demand for oysters in Canada is considerable, there being imported in the year 1888 as many as 1,698 barrels, 234,502 gallons shelled in bulk, and 198,543 pounds canned or preserved.

Only about \$165,000 worth are annually produced in the Provinces of Nova Scotia, New Brunswick and Prince Edward Island, fully two-thirds of which are taken in the last named Province. It is claimed that, of all the oysters consumed in Canada less than one-third is supplied from native sources.

There is no sufficient reason why the demand for oysters throughout the Dominion should not be supplied by our own people. The inland markets are easily accessible, and the domestic consumption would, no doubt, be increased if the article was produced and supplied with our own resources, at a lessened cost. The area of oyster grounds on the Canadian coasts is very extensive, and is situated in localities admirably adapted for the growth and natrition of oysters. This mollusk has been found from Bay des Chaleurs to Bay Verte, in the following places, viz.: between Caraquet Banks, at Caraquet, St. Simon, Shippegan Harbor and Gully, Tabusintac, Burnt Church, Bay du Vin, and many other places in Miramichi Bay; Kouchibouguac, Richibucto, Bouctouche, Cocagne, Shediac and Bay Verte. In Nova Scotia, the oyster is found at River Philip, Pugwash, Tatamagouche, River John, Pictou, Tracadie, Mabou, Margaree, Sydney, Albert Bridge, Country Harbor, St. Mary's River, Liscomb Harbor, Jeddore Head, and nearly everywhere in the Bras d'Or Lakes. It is found around the whole cost of the Island of Prince Edward, and many places in British Columbia are also adapted for the growth and cultivation of oysters.

In most of these places there are remnants of a stock which, for delicacy of flavor and nutritive properties, is not excelled by the choicest varieties grown and caught on the United States' coasts. Along the whole tidal shores of Prince Edward Island, and New Brunswick especially, oysters of the finest description might be raised in enormous quantities were the natural facilities for their culture enhanced by a proper system of cultivation and protection. When it is borne in mind that the mother oyster yields nearly 1,000,000 of spat each season, some slight conception may be formed of the probable return from any careful system of cultivation.

In 1880, this industry yielded in the States \$13,403,852, eighty per cent. of which came from Chesapeake Bay. This high state of productiveness has been attained only by an economic use of existing oyster grounds, accompanied by careful and intelligent cultivation, after the areas of oyster shores had been apportioned among private individuals and regularly farmed. Similar results would be attained by like measures adapted to the oyster fishery on the shores of the Maritime Provinces.

In 1881, in France, 29,431 men, women and children were employed in taking 374,985,770 oysters from September to June, worth 12,061,753 francs, equal to \$412,350.60. This was from public grounds alone, independent of private beds.

The strict observance of the decrees of 1852 in the conduct of the fisheries may be regarded as having contributed largely to the success of the oyster culture in France and to the actual prosperity of this industry. These decrees, the wisdom and opportuneness of which the event has demonstrated, were intended to stop the spoliation and exhaustion of the oyster beds, and subject their exportation to strict

regulations The persevering application of these measures, the care unceasingly renewed, the encouragement and the example which the Administration of the Marine continually gave, resulted in bringing about the restoration of the natural beds which were approaching exhaustion, and in invoking a revival of oyster culture by private individuals.

In England, in 1883, the value of oysters taken was nearly \$10,000,000.00—£2,000,000.

Professor Huxley, Sir James Caid and Mr. Shaw Lefebvre reported to the English Government about the year 1863, calling attention to the falling off of the supply of oysters from the failure of spat. They recommended the acquisition by individuals or companies of sea-bottom for oyster culture.

Mr. Archibald Young, Inspector of Fisheries for Scotland, in a report on the oyster and mussel fisheries, remarks that: "Promiscuous and ill-regulated fishing on any bed or scalp to which oysters or mussels are attached simply means the extinction of these oysters or mussels in a longer or shorter space of time—especially, if no close season is observed, and if immature fish are carried away and sold, instead of being returned to the bed."

"The secret of the whole matter is that, where oyster and mussel cultivation has proved successful, the person undertaking the same has obtained a concession from the Government to work the beds exclusively himself, and has not been hampered by other persons claiming a right to fish on his grounds; in other words, fishings are worked in precisely the same way as farms on the land, where the farmer sows his seed, and at the proper season reaps his corn. The allowance of the general public to fish for oysters or mussels without restrictions or regulations means the inevitable destruction of the beds—some sooner, some later."

In view of the condition of our oyster beds, Prof. W. F. Ganong, a native of New Brunswick, at present a professor in the University of Harvard, says:—

"There are two futures open to the oyster industry of Acadia—free fishing by the people and a lingering death; or a vigorous Government interference and a great and lasting prosperity. This is the kernel of the whole matter—Government interference. It has worked well in other countries; it would, under the same conditions, work well in this. The duty of the Government, if it take charge of it, would be two-fold—to regulate the fishery on the public beds, and to give encouragement to culture by corporations and individuals."

"As to the first, the position and extent of the beds must be determined, and each one given a period of rest, being fished not oftener than once in three years; the close season should be vigorously enforced; fishermen should be made—under heavy penalties—to return to the water all oysters under a certain size; mud machines must be restricted to certain places in each district, being given ample liberty, but not allowed within a certain distance of any living bed; fishing through the ice should be regulated, so that refuse cannot be allowed to fall on the beds. As to the encouragement of culture, laws should be enacted which would give to a culturist as good a right to his product and as full protection from theft as has a farmer. Areas in good localities should be set aside and leased for long periods, but, as a rule, the public beds should not be trespassed upon.

"Some beds should always be reserved for public fishing. Freedom to take wild game under common sense conditions, the Dominion should be very slow to take from its citizens. Private individuals should be encouraged to take their seed oysters from our own beds, as there are none better nor so good for our climate."

During the course of an interesting debate which took place last Session in the Senate regarding the syster fisheries of the Dominion, Senator Poirier brought the subject to the notice of the Senate, and especially alluded to the great destruction caused by winter fishing through the ice when small systers and spat are destroyed in great num-

bers. Senator Macfarlane, whose great experience renders his views important, pointed out the hardship which the prevention of winter fishing would cause to many people. He, however, strongly advocated the restoration of exhausted beds by the Government.

A special Commission appointed in 1887 to investigate the condition of the oyster fishery in Canada, among several recommendations and suggestions as to the necessity for additional regulations to ensure the preservation and improvement of this important industry, shows that, upon personal examination of the oyster beds, they learned with surprise of the great extent of the area suitable for oyster culture in the Dominion. Many of the beds were found extinct, while others were rapidly becoming exhausted, from want of proper cultivation and protection from indiscriminate and improvident raking.

In France and in the British Isles, as well as in some parts of the United States, the oyster beds are divided into private and public fisheries, and a leasing or licensing system prevails.

It was the intention of Parliament, so long ago as 1868, to encourage in the same manner the development of this industry, as evinced by the provisions of 31 Vic., cap. 60.

By this Act, Parliament provides for the granting of licenses or leases for the exclusive right of fishing oyster beds in any of the bays, inlets, harbors, creeks, rivers, or between any of the islands of the coast of Canada.

#### POLLUTION OF STREAMS.

The habit of discharging the refuse from sawmills into public waters is a very serious evil, especially when it prevails on streams frequented by fish or on navigable waters, to the detriment of navigation. The milling interest being of such momentary importance to the country, it commands more attention than either the fishing privileges or right of navigation pertaining to the public. It is sometimes exceedingly difficult to deal with an enlarged industry of a lucrative and ramified character, when the object is either to promote, what may seem at the moment to be of secondary interest, or to insure public rights against some contingency more or less remote. Still, it is an undeniable fact that the damage caused to our fresh water fishing and navigation by polluting and obstructing the waters with refuse from sawmills and manufactories is increasing. Unless, therefore, speedy measures are taken to abate a nuisance which threatens serious permanent injury to the navigation and fisheries, private interests which are now profiting by a neglect of duty due to the public will possibly suffer most in the end, and be placed in antagonism to the public generally. The question of devising means to obviate such extensive injuries is simply one of expense. A moderate and judicious outlay, representing but a trifling percentage of the profits of mill-owners, would in most cases provide effectually against the injurious consequences of past and present neglect.

A very great deal of forbearance has been exercised towards mill-owners and manufacturers in years past. Many of them made repeated promises to devote some little attention towards remedying the evil; but, instead of doing so, they would seem to have rested securely in the belief that the tolerated practices of former years having become a sort of recognized privilege—excused, at least, if not

xxxiii

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justified, by the importance and widespread benefits of manufacturing industrieswere meant to be subjected merely to the formality of a periodical protest and abortive remonstrances. It is, therefore, very much to be regretted that men of such vast energy and practical resources did not earnestly consult or combine together with a view to mitigating, if not removing entirely, the evils of which the public so justly complains.

Pursuant to certain provisions of the statute 22 Vic., cap. 62, Consolidated Statutes of Canada, the following regulation was adopted on the 16th May, 1860:-

By-Law No. 9.—"Hereafter no slabs or edgings or other mill rubbish shall be sent adrift in any river or stream which may have been leased or reserved by the

Crown for propagation, or where fish-ways have been erected."
Sub-sec. 2 of Sec. 18 of the Fisheries Act of 1865 (29 Vic., cap. 11), after providing against the throwing of lime or other poisonous substances into streams, goes on to say:—"And sawdust or mill rubbish shall not be drifted or thrown into any stream frequented by salmon, trout, pickerel or bass, under a penalty not exceeding one hundred dollars."

The statute 31 Vic., cap. 60, assented to on the 22nd May, 1868, contains the following provision regarding injuries to fishing grounds and pollution of rivers:-

"Lime, chemical substances or drugs, poisonous matter (liquid or solid), dead or decaying fish, or any other deleterious substance, shall not be drawn into or allowed to pass into, be left or remain in any water frequented by any of the kinds of fish mentioned in this Act; and sawdust or mill rubbish shall not be drifted or thrown into any stream frequented by fish, under a penalty not exceeding one hundred dollars.'

On the 23rd May, 1873, the following Act was passed by Parliament:-

ANNO TRICESIMO-SEXTO.

#### VICTORIÆ REGINÆ.

CAP. LXV.

An Act for the better protection of Navigable Streams and Rivers.

(Assented to 23rd May, 1873.)

WHEREAS it is expedient to provide for the better protection of navigable streams and rivers: Therefore Her Majesty, by and with the advice and consent of the Senate and House of Commons of Canada, enacts as follows:-

1. From and after the passing of this Act, no owner nor tenant of any sawmill, nor any workmen therein, nor other person or persons whosoever, shall throw or cause to be thrown, or suffer or permit to be thrown, any sawdust, edgings, slabs, bark or rubbish of any description whatsoever, into any navigable stream or river, either above or below the point at which such stream or river ceases to be navigable.

2. Any person or persons violating the preceding section shall be liable, for the first offence, to a fine of not less than twenty dollars, and for the second, and each subsequent offence, to a fine of not less than fifty dollars, which fine shall be recoverable summarily in the same manner as provided for the recovery of the penalties by "The Fisheries Act."

3. It shall be the duty of the several fishery officers to examine and report on the condition of the navigable streams and rivers under this Act from time to time, and to prosecute all parties contravening the terms of this Act; and such officers shall, for enforcing the provisions of this Act, have and exercise all the powers conferred upon them for like purposes by "The Fisheries Act." 4. Provided always, that when it can be shown to the satisfaction of the Governor in Council that the public interest would not be injuriously affected thereby, the Governor in Council shall have power, from time to time, by Proclamation in the Canada Gazette, to declare any such stream or river, or part or parts thereof, exempted from the operation of this Act, in whole or in part, and shall also have power from time to time to revoke the same.

This was repealed on the 2nd June, 1886, by the Act 49 Vic., cap. 36, which reads as follows:—

- 7. No owner or tenant of any sawmill, or any workman therein or other person shall throw or cause to be thrown, or suffer or permit to be thrown, any sawdust, edgings, slabs, bark or rubbish of any description whatsoever, into any river, stream or other water any part of which is navigable, or which flows into any navigable water; and every person who violates the provisions of this section shall, on summary conviction, be liable, for a first offence, to a penalty of not less than twenty dollars, and for each subsequent offence to a penalty of not less than fifty dollars:
- 2. The several fishery officers shall, from time to time, examine and report on the condition of such rivers, streams and waters, and prosecute all persons violating the provisions of this section; and for enforcing the said provisions, such officers shall have and exercise all the powers conferred upon them for like purposes by "The Fisheries Act:"
- 3. The Governor in Council, when it is shown to his satisfaction that the public interest would not be injuriously affected thereby, may from time, by proclamation published in the *Canada Gazette*, declare any such river, stream or water, or part or Parts thereof, exempted from the operation of this section, in whole or in part, and may, from time to time, revoke such proclamation.

The above provisions, relative to sawdust and mill rubbish, were subsequently incorporated in chapter 91, Revised Statutes of Canada, intituled: "An Act respecting the Protection of Navigable Rivers," and are now in forc

Under the above provisions, the following streams have, from time to time, been exempted from the operation of the statute as regards sawdust or mill rubbish:—

Crooked Creek, County of Albert, New Brunswick; Nashwaak River, New Brunswick; Beaver Creek, County of Waterloo, Province of Ontario.

That portion of the St. Francis River known as Brompton Falls, in the Province of Quebec.

The Ottawa River, between the Chaudière Falls and Mackay's Bay, and the Gatineau River, from the mill pond above Gilmour & Co.'s mill at Chelsea to its junction with the Ottawa at Gatineau Point.

The baneful effects of sawdust as one of the most destructive agents for polluting streams and otherwise causing injury to fish life has called forth the efforts of different countries to stay its progress. Wherever mill dams have been built across streams, and where sawdust, mill rubbish, and other deleterious substances have been thrown into the waters from sawmills and manufactories, fish-life and vegetation of all kinds have invariably been lessened and in many instances wholly destroyed. This is particularly noticeable among the higher orders of fishes, especially the salmon family, which are of a migratory nature, ascending rivers and streams for breeding purposes. These waters are invariably of the purest, coldest and most limpid description, and therefore best adapted for the propagation of their species. The salmon at the time of the first settlement of the Maritime Provinces was found frequenting almost every river and stream emptying into the sea. So plentiful were they in

many of the waters before the lumbering industry took such a strong hold in the erection of mill dams and saw-mills, with the consequent injurious effect upon fish-life, that salmon were in great abundance and freely used by the inhabitants generally for domestic purposes, and also produced a large amount of traffic and commercial wealth for the country. But as sawmills and mill dams increased in numbers, with greater capacity for their work, they formed impassable barriers to the ascent of salmon and other fishes to their natural spawning grounds above, and then the hurtful and pernicious effects from the sawdust and mill rubbish being constantly cast into the streams, poisoned the spawning beds below, and stayed the growth of all vegetation in the streams, thus driving away insect life, which is the principal sustenance for fish in their younger stages of existence.

As this improvident work of the mills increased in magnitude, so did the yield of all kinds of fish decrease in the streams, until it had been found in some cases that, after stripping the neighborhood of all lumbering material and destroying all fishlife, these mills have gone into ruin and decay.

By a strict and impartial application of the law for regulating mill dams, for the easy ascent of salmon, shad and alewives to their proper spawning grounds; by the enforcement of the statutes forbidding the drifting or throwing of sawdust, mill rubbish and other deleterious substances into the rivers; by the due observance of proper close seasons; by a stoppage of the use of the deadly torch and spear; by the judicious enforcement of regulations regarding the use and setting of nets of all kinds, and by increasing the supplementary aid to be derived from artificial fish culture, it is believed that only a few years would pass before the increase in the yield of salmon, shad, alewives and other fishes would be noticed in the whole extent of the waters of the Dominion. There are yet to be found sufficient numbers of these fish, natives of the rivers, left, from which, by proper protection and good husbandry, an immense supply of fish food and commercial wealth could be readily obtained for the general benefit of the inhabitants of the Dominion of Canada.

The question of navigation is also of paramount importance, the gradual accumulation of sawdust having already proved very detrimental in several cases.

All authorities agree upon these points, that the surest mode of effecting permanency of the fisheries is to preserve the natural condition of the spawning beds; to allow the fish free access thereto, and to prevent their molestation while engaged in reproducing their species. None of these conditions can be carried out if the waters are polluted.

In 1872 the Government appointed a Commission to enquire into the condition of navigable streams, and the injurious effects of sawdust therein. The labors of this Commission were, however, limited to a few rivers in the Provinces of Ontario and Quebec.

After recommending the introduction of a Bill to prohibit the throwing in the water of every kind of refuse, except sawdust; that no opening be allowed in the floors or walls of mills, unless covered with gratings, and the appointment of some officer whose special duty it would be to see that the provisions of this Act were strictly carried out, the report concluded as follows:—

"After all descriptions of sawmill waste, except sawdust, have been prevented by the Act from being thrown into any lake, river or stream whatever, should it be proved to the satisfaction of the Government that the continued discharge of pure

sawdust does, and will, impair the navigation, or create impediments thereto in any manner, the Government shall have the power in such case to exclude it, in the same manner as provided against the deposit of other refuse. Six months' notice thereof to be given to the mill proprietors."

A Select Committee appointed by order of the Senate "to enquire and report upon the extent and effect upon the Ottawa River of the deposit therein of sawdust and other refuse," submitted the result of its labors in a report dated 15th May, 1888, concluding with the following recommendations:—

"Your Committee desire to acknowledge the readiness with which information was furnished them by the various mill-owners and manufacturers of sawn lumber who appeared before them, and whose interests were ably represented by counsel, as Well as the valuable information afforded by all other witnesses.

"Your Committee are of opinion that it is established beyond question that extensive deposits of sawdust and other mill refuse exist in the Ottawa River, from the Chaudière Falls to the head of the Grenville Canal, and that these constitute a very serious and steadily increasing interference with public rights of navigation, Which has already become seriously obstructed, and must, at no distant period, if immediate measures are not taken to arrest the evil, become irretrievably destroyed. These deposits also prevent the utilization of property along the banks of the river for the construction of wharves and for other similar purposes, and likewise cause further damage to riparian proprietors by the depreciation in value of property on the river front.

"Your Committee find, from the evidence given before them, that sawdust and Other refuse of sawmills can be economically utilized, and that the destruction thereof is successfully accomplished in at least one sawmill upon the Ottawa River, and in many others in Canada and in the United States of America.

"Your Committee are also of opinion that these large deposits of decaying vegetable matter constitute at times a dangerous menace, if not a positive injury to health.

"Your Committee accordingly recommend that the proclamation, made on the 17th April, 1885, by which that portion of the Ottawa River lying between the Chaudière Falls and McKay's Bay, and also all that part of the Gatineau River from the mill pond above Gilmour & Company's mill at Chelsea to the mouth of the said Gatineau River, are exempted, so far as regards sawdust only, from the operation of the seventh section of the 'Act respecting the protection of Navigable Waters' (R.S.C., chap. 91), be rescinded by the Government as soon as practicable, having regard to the large and important interests involved in a business of such extent and Public importance as is the lumber trade, and that thereafter the provisions of the said section should, in the public interest, be strictly enforced."

The enforcement of the statutory enactments respecting sawdust and mill rubbish means but a relatively insignificant expenditure during the time the mills may be in Operation; while, to the community at large, it means, coupled with other regulations, the permanency of valuable fishing interests long after the mills have ceased to run, and for these reasons it was considered advisable to strictly enforce the law in certain cases.

One of such cases brought most urgently to the notice of this Department was that of the Otonabee River, a stream of considerable magnitude, which takes its rise in a chain of lakes back of Peterborough, and after a tortuous course enters Rice Lake, where it changes its name to the Trent, and runs into the Bay of Quinté at Trenton.

As early as 1879, representations were made by municipal bodies, members of Parliament and influential residents, urging a strict enforcement of the statute on this stream, in view of the danger to navigation and the preservation of public health.

In 1886, these representations were followed by strong remonstrances from medical practitioners, the Provincial Board of Health, inhabitants of Peterborough and Ashburnham. The Messrs. Gilmour & Co., mill owners at Trenton, complained that, large deposits of sawdust at the mouth of the Otonabee, where it joins Rice Lake, impeded navigation and the driving of their logs.

Overseer Chas. Gilchrist, of Rice Lake, reported that, in the spring of 1886, water being then very high in Otonabee River, in fact higher than for ten years past, and the current so swift as to make that stream a perfect torrent, he noticed, on several occasions, old sawdust which had been deposited on drowned lands for years, forced into the river again. In several places where the depth of water was 8 or 10 feet it is now only 3 or 5 inches, and a skiff can with difficulty go over them. Steamboats used to ascend the east branch, but this is now closed, owing to the immense deposits of sawdust. Great apprehensions are entertained that the west branch will also become choked up.

An understanding was then arrived arrived at between this Department and the mill owners, by which the latter undertook to keep all their refuse out of the water, except what fell through the pitman holes.

In 1888, the Corporation of the city of Peterborough and others, represented that, the conditions of the above agreement were imperfectly complied with, and in some cases deliberately violated. The mill owners were accordingly notified, but denied the impeachment. The local fishery officer having reported in 1889 that the law was constantly ignored, he was instructed to prosecute. Upon this, the mill owners made strong representations, urging that they had done all that they possibly could towards keeping the terms of the agreement, and eventually sent a deputation to Ottawa to urge their claims to special consideration.

Mr. S. Wilmot, of this Department, was thereupon instructed to proceed to Peterborough and carefully enquire into all statements and counter statements by personally inspecting the mills.

The result of his investigations shows that:

- 1. The Otonabee River is fast filling up, and the navigation becoming impeded by deposits of sawdust.
  - 2. Fish-life is seriously affected thereby.
- 3. The agreement made in 1886 with the Fisheries Department was not complied with.
  - 4. It would be unadvisable to remit the fines imposed for violations of the law.
- 5. It is quite possible to arrange these mills, by means of comparatively inexpensive appliances, so as to almost entirely prevent the escape of sawdust through the pitman holes.
- 6. To exempt these mills from the operation of the statute as regards sawdust only, would be tantamount to exempting them from the operation of the statute altogether.
- 7. Through the exercise of a small amount of ingenuity and the application of comparatively inexpensive machinery, sawdust could easily be disposed of otherwise than by letting it fall into the water.

Prosecutions were then instituted day by day, and heavy fines imposed, which are now in course of collection.

A special report by Mr. Wilmot on sawdust in Oionabee River forms Appendix II to this report.

xxxviii

#### THE STAFF.

The following changes in, and appointments to the outside staff of the Department have been made during the year.

The Inspector of Fisheries for Prince Edward Island was superannuated on the 13th July 1888, on an allowance of \$200 per annum, and Mr. Edward Hackett, of Tignish, P. E. Island, appointed to the Inspectorship of that Province.

The office of Inspector of Fisheries for Nova Scotia was, by Order in Council, abolished, and the Province, for the better administration of the fishery laws and regulations, divided into three districts. The late Inspector was superannuated from 1st July 1889, on an allowance of \$756; per annum, and appointments as inspectors made to the new districts as follows:—

No. 1 District.—A. C. Bertram, North Sydney, re-appointed, comprising the Island of Cape Breton.

No. 2 District.—Robert Hockin, Pictou, comprising the Counties of Cumberland, Colchester, Pictou, Antigonish, Guysboro', Halifax and Hants.

No. 3 District.—J. R. Kinney, Yarmouth, comprising the Counties of Lunenburg, Queen's, Shelburne, Yarmouth, Digby. Annapolis and King's.

The office of Inspector for New Brunswick was also abolished by Order in Council, and the services of the Inspector dispensed with. As in the case of Nova Scotia, the Province was divided into three districts and Inspectors appointed thereto as follows:—

No. 1 District.—Capt. J. H. Pratt, St. Andrews, comprising the County of Charlotte, including the Islands of Campobello and Grand Manan, and the fisheries of Passamaquoddy Bay.

No. 2 District.—Robert A. Chapman, Moncton, comprising the Counties of Restigouche, Gloucester, Northumberland, Kent and Westmoreland.

No. 3 District.—David Morrow, Oromocto, comprising the Counties of Albert, St. John, King's, Queen's, Sunbury, York, Carleton and Victoria.

The following changes occurred in the Province of Ontario:-

Mr. Joseph Boismier, of Sandwich, was appointed Fishery Overseer on 1st September, 1889, to replace his late father, Ed. Boismier.

Mr. David Girardin, of Pelee Island, was appointed Fishery Overseer, 1st July, 1889, in place of James Cummins, retired from service.

Upon the resignation of Mr. Donald Cameron, of Sault Ste. Marie, his salary and district were divided between Messrs. John Marks, of St. Joseph's Island, and Alex. Brinkman, of Manitowaning.

The large district rendered vacant by the death of Overseer J. W. Kerr in May, 1888, and the salary attached thereto, was, during the past year, divided between Messrs. Fred Kerr, of Hamilton, and Wm. Sargent, of Bronte. A small portion thereof was also added to the district of Overseer G. B. McDermot, of Port Perry.

Mr. J. C. Pollock, of Forest, was appointed Fishery Overseer at River St. Clair and Lake Huron, to replace Mr. David McMaster.

On the resignation of Overseer, J. A. Couse, on Lake Huron, Mr. H. B. Quarry, of Parkhill, was appointed in his place, 1st July, 1889.

An additional Fishery Overseer, H. W. Ball, of Goderich, was appointed for a Portion of Lake Huron, 9th September, 1889.

Mr. John Hoar, Light House Keeper at Christian Island, Lake Huron, was appointed a Fishery Overseer 14th November, 1889.

Mr. Jas. McFadden, of Carleton Place, Fishery Overseer for Mississippi Lake and River, having resigned, was replaced by Mr. Alexander Wilson, 1st November, 1889.

And in the Province of Quebec, the following:-

Mr. Philip Vibert, late Fishery Overseer, at Gaspé Basin, died in June last. Vacancy not yet filled.

The services of Overseer J. Bilodeau, for Lake St. John, were dispensed with. On the death of Overseer James Mohr, Pontiac County, his son, Edwin Mohr, was appointed in his place, 23rd May, 1889.

The services of Mr. Joseph Desaulniers, Fishery Overseer for St. Maurice and Maskinonge Counties, were dispensed with 31st December, 1888.

Mr. J. L. Martel, Overseer for County Joliette, was dispensed with 28th January, 1889.

The services of Mr. J. B. Saucier, Fishery Overseer at Matane, were discontinued for greater efficiency, and he was replaced by Mr. Johnny Joneas, 18th October, 1889.

The services of Fishery Overseer Odilon Lacoursière, County Champlain, were dispensed with in December, 1888.

Overseer J. W. Hanson, of Berthier, resigned 8th July, 1889. District merged in that of Overseer S. A. Grant.

The services of Overseer John Cullen, of Paspebiac, were dispensed with, and his salary and district divided between two new officers, Messrs. Pierre Cyr, of Nouvelle, and John Smith, of New Carlisle, 1st June, 1889.

Mr. George Boisvert, of Becancour, was appointed a Fishery Overseer for the district of Nicolet, on the St. Lawrence River, 1st September, 1889.

In addition to the changes already noted in the Inspectorship of the Province of Nova Scotia, the following have taken place among the subordinate officers:—Warden H. M. Fulton died, Colchester County, 12th January, 1889.

Mr. Patrick Taggart was appointed a Fishery Warden in Cumberland County, 1st November, 1888.

The services of Warden A. L. Gavil, Pictou County. dispensed with, April, 1889, and Charles T. Potter appointed in his place.

Mr. Wm. Munro was appointed a Fishery Warden at Cole Harbour River, Guysboro' County, 1st January, 1889, in place of James Harrigan, jr., deceased.

Mr. Geo. Sears was appointed, 1st January, 1889, a Fishery Warden at West River, St. Mary's, Guysboro County, to replace D. A. McDonald, previously dispensed with.

Mr. J. L. Smith, Warden at West River, Guysboro' County, having removed from the locality, was replaced by J. P. Smith.

Fishery Overseer T. B. O'Brien, for the Eastern Division of Hants County, died in August, 1888, and his salary and district were divided between two officers, Messrs. Wm. B. Smith, of Maitland, and John Snide, of Shubenacadie, 10th April, 1889.

Warden Daniel McDermot, Inverness County, removed same date.

Mr. Lewis A. Murphy was appointed Fishery Warden for Gaspereaux River, 10th April, 1889, to replace Joseph Angus, deceased.

Mr. H. S. Jost, Fishery Overseer for the Western Division of Lunenburg County, died in April, 1889, and was replaced by Mr. W. M. Solomon.

Mr. Nicholas Schmeisser was appointed Fishery Warden on Lahave River, County Lunenburg, 1st May, 1889, in place of Charles Pernette, deceased.

Warden John Andrews, of Mushamush River, was dispensed with 11th July, 1889.

Mr. James Davis, Warden of East River, County Lunenburg, removed from the locality, and was replaced by Michael Keating.

Mr. Duncan G. McDonald, Fishery Overseer Eastern Division Pictou County, died 30th November, 1889,

Fishery Warden William Kehoe, of River Bourgeoise, County Richmond, died July, 1889.

The services of Warden M. Greenwood, of Clyde River, County Shelburne, were dispensed with, and he was replaced by William McLean and Lewis McKinnon, 23rd May, 1889.

Overseer Donald McRae, of Baddeck, Victoria County, was retired from the service, and Fishery Warden Donald McQuarrie promoted to his place, 1st October, 1889.

Mr. Duncan McDonald was appointed Fishery Overseer at Aspy Bay, County Victoria, in place of Malcolm McIntosh, dispensed with, 26th October, 1889.

The services of Warden Thomas Donovan, of Victoria County, were dispensed with, 16th November, 1889.

Mr. George H. Robertson, Fishery Overseer at Yarmouth, resigned in June, 1889.

And the following additional changes occurred in the Province of New Brunswick:—

Mr. Wm. Robichaud, Fishery Overseer in Gloucester County, having removed from the locality, was replaced by Mr. William Walsh, 1st July, 1889.

Mr. Valentine Gibbs, of Pokemouche, was appointed a Fishery Warden to replace Mr. James Walsh, dispensed with.

Mr. S. F. Ryan, Fishery Warden of Mill Stream, King's County, died, and was replaced by Edwin Fenwick, 1st January, 1889,

Fishery Overseer John Stymeist, of Northumberland County, was dispensed with, and replaced by John Robertson, 1st November, 1889.

The services of Overseer Murdock Sutherland, of Northumberland County, were dispensed with, 14th September 1889.

On the resignation of Warden J. C. McCluskey, Victoria County, Daniel Lortie was appointed in his place.

Among the Wardens of P. E. Island the following changes took place:—

Mr. Charles W. McDonald, appointed for Blooming Ponds, in Queen's County, June, 1889.

Mr. Stanislaus P. Arseneault, appointed fishery Warden at Egmont Bay, County Prince, August, 1889, to replace J. A. Arseneault, dispensed with.

A detailed list of Fishery officers forms appendix No. 1 to this report.

#### RE-ORGANIZATION.

It has been ascertained that in many cases fishery wardens whose pay is little more than nominal, do not, at busy seasons of the year, give that attention required to properly guard the fisheries. To remedy this it may be advisable to change the system, and instead of appointing permanent wardens with wholly inadequate pay, to hire patrol men at a per diem allowance for such periods during the year as their services are necessary; these men should be obliged to furnish a diary showing each day's work and should act under the immediate supervision of the inspector of fisheries or overseer for the district in which they may be employed.

This change, if generally adopted, will necessitate an increased appropriation, but the benefits derivable therefrom are very apparent in the few districts in which the system has already been put in force.

The license system has been extended to the North-West Territories, additional guardians have been appointed and it is proposed, to such an extent as may be considered practicable, to secure the co-operation of the mounted police and Indian agents in the protection of the fisheries.

In the Province of British Columbia a re-arrangement of the fishery districts is contemplated, special guardians being named for the different districts.

SUMMARY of work performed in the Department of Fisheries during the year 1889:

7,090 letters and communications received.

5,775 letters written, covering 5,709 pages.

195 reports to Council, covering 364 pages.

2,888 circulars to outside officers.

2,350 special statements and memoranda prepared.

4,085 licenses issued by Department.

1,272 receipts issued (918); Departmental requisitions (236); contingencies certificates (118).

4,850 cheques issued for salaries and disbursements in connection with the fisheries service.

36,900 cheques issued in payment of fishing bounties.

16,400 claims for fishing bounty examined, entered and paid.

Preparing, compiling and revising issue of annual report, 368 pages of print.

I have the honor to be, Sir,

Your obedient servant,

JOHN TILTON,

Deputy Minister of Fisheries.

### PART I.

# APPENDICES.

### APPENDIX No. 1.

SCHEDULE of Fishery Officers in the Dominion of Canada for the Year 1889.

PROVINCE OF ONTARIO.

Name.	Rank.	P. O. Address.	Extent of Jurisdiction.
W. C. Dobie	Overseer	Port Arthur	About 270 miles of the waters along the north shore of Lake Superior, extending from
Joseph Wilson			Pigeon River to Slate Island.  About 280 miles of the waters along the north coast of Lake Superior, from Slate Island to Sault Ste. Marie and about 186 miles north
John Marks	do	Marksville	channel Georgian Bay to Collins' Inlet.  About 200 miles of the waters around the shores of Manitculin, St. Joseph's, Cockburn and other islands in Georgian Bay.
Alex. Brinkman	do	Manitowaning	About 230 miles of the shores of Manitoulin, Club, Lonely, Squaw and other islands in Lake Huron and Georgian Bay.
F. G. M. Fraser	do	Victoria Harbor	About 150 miles of the coast of Georgian Bay, extending from Collins' Inlet to Victoria
Samuel Frazer		Midland	Harbor. About 140 miles of the waters of Georgian Bay from Victoria Harbor, Allenwood, including Christian, Hope, Beckwith Grants and Tomb Islands.
John Hoar	1		About 18 miles of the waters of Georgian Bay around Christian Island.
George S. Miller	1	1	About 110 miles of the Georgian Bay from
John Shackelton	do	Oxenden	About 90 miles of the waters of Georgian Bay from Colpoy's Bay to Cape Hurd. Beside the inland waters of the Townships of Albermarle, Estnor, Lindsay and St. Edmunds, Co. Bruce; comprised within an area of 600 square miles.
R. H. Murray		Allenford	About 70 miles of the waters of Lake Huron from Cape Hurd to Southampton, beside the inland waters of the County of Bruce, south of division line between Amable and Albermarle, comprised within an area of about 800 square miles.
H. W. Ball	1	Goderich	About 60 miles of the waters of Lake Huron, from Southampton to Goderich.
H. B. Quarry	I .	i e	About 65 miles of the waters of Lake Huron,
J. C. Pollock		Forest	About 45 miles of the waters of Lake Huron and St. Clair River, extending from Blue Point, on Lake Huron, to Baby's Point in River St. Clair.
C. W. Raymond	do	Mitchell's Bay	About 30 miles of the waters of Lake St. Clair,
A. Quenneville	Warden	Stony Point	from Little Lake to its head.  About 10 miles of the waters of Lake St. Clair, from division line between Dover, East and
		Sandwich	West, to Stony Point.  About 20 miles of the waters of Lake St. Clair,
Wm. Prosser	1	Leamington	from Stony Point to Detroit River.  About 50 miles of the waters of Lake Erie, from
David Girardin	1 .	1	the mouth of Detroit River to Point Pelee. About 50 miles of the waters of Lake Erie, around Point Pelee Island and adjacent islands.
Horace Bartlett	Warden	North Harbor Is land.	About 20 miles of the waters of Lake Erie, around North Harbor and Middle Sister Islands.
$17-1\frac{1}{2}$	1 ''	1 muu.	TOTAL HARDOL AND MIDDLE SISTER ISLANDS.

### Schedule of Fishery Officers, &c.—Continued.

#### PROVINCE OF ONTARIO—Continued

	1		
Name.	Rank.	P. O. Address.	Extent of Jurisdiction.
John McMichael	Overseer	  Blenheim	About 110 miles of the waters of Lake Erie,
David Sharp	do	Port Ryerse	fronting on the Counties of Kent and Elgin.  About 70 miles of the waters of Lake Erie, fronting on the Counties of Norfolk and part of
W. A. McRae	do	Dunnville	Haldimand as far as South Cayuga.  About 10 miles of the waters of Lake Erie, from Cayuga to Moulton Bay and Grand River (30 miles), from mouth to Caledonia.
Peter Price	do	St. Williams	About 30 miles of the waters of Lake Erie, around Long Point Island.
Fred. Kerr	do	Hamilton	About 50 miles of the waters of Lake Ontario, from Brant House, Burlington Beach, to Niagara, including the Niagara River, 50 miles; in all, 100 miles.
Wm. Sargent	do	Bronte	About 20 miles of the waters of Lake Ontario, extending from Port Credit to Burlington Beach, at Brant House.
Wm. Helliwell	do	Highland Creek	About 26 miles of the waters of Lake Ontario fronting on the County of York.
Chas. Gilchrist	do	Port Hope	About 40 miles of the waters of Lake Ontario fronting on the County of Northumberland. Together with Rice Lake and tributaries
Chas. Wilkins	do	Belleville	Bay of Quinté, comprising about 80 miles of coast line of Counties of Prince Edward and Hastings.
Joseph Redmond	do	Picton	About 90 miles of the waters of Lake Ontario fronting on the County of Prince Edward.
A. D. Sills	do	Napanee	About 35 miles of the waters of Lake Ontario fronting on the Counties of Lennox and Addington, and upper part of Amherst Island; also the inland waters of the Counties of Lennox and Addington, comprised
R. R. Finkle	do	Bath	within an area of about 1,600 square miles.  About 25 miles of the waters of Lake Ontario fronting on the Township of Earnestown in the Counties of Lennox and Addington, and
Peter Kiel	do	Wolfe Island	the lower part of Amherst Island.  About 60 iniles of the waters of Lake Ontario around Wolfe, Simcoe, Horseshoe and
Thomas Merritt	do	Kingston	Pigeon Islands.  About 20 miles of the waters of Lake Ontario fronting on the Township of Pittsburgh and Kingston, County Frontenac, including part of Bay Quinte and River St. Lawrence.
John Cox	Overseer	Howe Island	About 16 miles of the waters of Lake Ontario and River St. Lawrence, around Howe Island.
Nassau Acton	do	Gananoque	About 6 miles of the waters of the River St. Lawrence, from Howe Island to Jack Straw Lighthouse, together with the waters around Admirality group of Islands: also, Ganano-
J. G. Wallace	Warden	Ivy Lea	que River, comprising 10 miles inland waters. About 10 miles of the waters of the River St. Lawrence, extending from Jack Straw Lighthouse to Rockport, including the islands therein.
Henry Hunt	do	Rockport	About — miles of the waters of River St. Law- rence around LaRue's Island.
John H. Davis	do	Gananoque	About — miles of the waters of the River St.  Lawrence, extending from Sheriff's Point to
Wm. Pool	Overseer	Rockport	head of Grenadier Island.  About 32 miles of the waters of the River St.  Lawrence, extending from Rockport to  Present.
Sydney Pattison	Warden	do ,4	Prescott.  About 32 miles of the waters of the River St.  Lawrence from Gananoque to Brockville.

#### SCHEDULE of Fishery Officers, &c.—Continued.

#### PROVINCE OF ONTARIO—Continued.

Name.	Rank.	P. O. Address.	Extent of Jurisdiction.
John Mooney	Overseer'	Maitland	About 60 miles of the waters of the River St
Robt. P. Boyd	do	Lyn	Lawrence from Brockville to Cornwall.  About 6 miles of the waters of the River St.  Lawrence, extending 3 miles above and 3
T. McGarity	Overseer	Cornwall	miles below Cole's Shoal Lighthouse.  About 40 miles of the waters of the River St.  Lawrence, fronting on the Counties of Stor-
Pierre St. Pierre	do	Point Fortune	extending from Point Fortune to Wendover
Olivier Miron.	do	Alfred	of Prescott, comprising about 50 miles of
W. W. Boucher	do	South March	inland waters.  About 60 miles of the waters of the Ottawa River fronting on the Counties of Russell
John Grant	do	Forester's Falls	and Carleton.  About 55 miles of the Ottawa River fronting or the County of Renfrew from the foot of Upper Allumette Lake to Des Joachims, together with about 75 miles of inland waters,
Archibald Acheson	do	Westmeath	comprising Petawawa River and tributaries.  About 25 miles of the Ottawa River, comprising  LowerAllumette and Coulonge Lakes.
J. S. Richardson	do	Sturgeon Falls	The waters of Lake Nipissing, comprising about 160 miles, together with the Mattawa River, about 36 miles, and French River and tribu-
E. C. Roper	do	Bracebridge	taries, about 100 miles of inland waters.  Inland waters of the Townships of Watt, Stephenson, Brunnel, Franklin, Monk, McAulay, McLean, Ridout, Muskoka, Draper, Oakley, Morrison and Ryde, in the
Geo. R. Steele	do	Lorimer Lake	area of about 1,000 square miles.  The inland waters of the Townships of Cowper, Foley, Christie, McDougall, McKeller, Ferguson, Carling, Shawanaga, Burpee, Hagerman, Brown and Wilson, in the Districts of Muskoka and Parry Sound.
J. G. Rumsey	do	Huntsville	comprised within an area of about 1,000 square miles.  The inland waters of the Townships of Chaffey, Cardwell, Stisted, Sinclair, Bethune, Montieth, McMurrich, Perry, Spence, Ryerson Armour and Proudfoot, in the Districts of
Wm, Lockhart	do	Denville	Armour and Proudfoot, in the Districts of Muskoka and Parry Sound, comprised within an area of about 1,000 square miles. The inland waters of the Townships of Croft Chapman, Strong, Jolly, Ferries, Lount Machar, Laurier Mills, Pringle, Gurd and Himsworth, in the Districts of Muskoka and Parry Sound, comprised within an area
L. S. Sanders	do	Barrie	of about 1,000 square miles.  About 110 miles of the waters of the north shore of Lake Simcoe and its tributaries, Couch
Wm. Hastings	do	Roach's Point	iching and Holland Rivers.  About 30 miles of the waters of the South Shore of Lake Simcoe from Cook's Bay to Beaver
Fred. Webber	do	Orillia	About 40 miles of the waters of Lake Couchi ching and Severn River in the County of
Wm. McDermot	do	Beeton	County of Simcoe, comprised within an area
H. McFayden	Overseer	Durham	of about 900 square miles.  The head waters of Saugeen River and tributaries comprising an area of about 1,000 square miles

# Schedule of Fishery Officers, &c.—Continued. PROVINCE OF ONTARIO—Continued.

Name.	Rank.	P. O. Address.	Extent of Jurisdiction.
Patrick McCarron	do	Wallaceburg	The waters of Sydenham River and tributaries,
J. B. Moody	do	Waubuno	comprising about 65 miles.  The north branch of Sydenham River, from junction with main river to its sources, compris-
Peter McCann	*	li .	ing about 20 miles.  About 65 miles of the River Thames, from Wardsville to London.
John Crotty		,	About 25 miles of the River Thames, extending from Wardsville to Lewisville.
Timothy McQueen		ì	About 25 miles of the River Thames, from Lewis-
W. P. Croome		Brantford	About 150 miles of the waters of the Grand River and its tributaries, from Brantford upward.
W. B. Jelly	do	Bowling Green	The inland waters of the North Riding of the County of Wellington, comprised within an area of about 600 square miles.
Andrew Hughson	do	Orangeville	About 25 miles of the waters of River Credit, extending from Orangeville to Norval; together with the inland waters of the Town- ships of Mono, East Garafraxa, Amaranth, Albion and Luther, comprised within an
Robert Stewart			area of about 500 square miles.  The inland waters of the County of Cardwell, comprised within an area of about 400 square miles.
Wellington Hull	do	Erin	The inland waters of the Townships of Eramosa, Erin, Caledon and Esquessing, comprised
Alex. Blakely	do	Port Credit	within an area of about 400 square miles.  About 1½ miles of the waters of the River Credit  —from Norval to its mouth, in the County  Peel.
Nelson Simmons	do	Meyersburg	The waters of Trent River, in the Counties of Northumberland and Hastings, comprising about 80 miles.
J. R. Graham	do	Fenelon Falls	The inland waters of the North Riding of the County of Victoria, lying north of Fenelon Falls, and comprised within an area of about 800 square miles.
G. B. McDermot			About 22 miles of the waters of Lake Ontario, fronting on the County of Ontario, together with Lake Scugog, including Lindsay and Scugog Rivers, in the Counties of Durham, Victoria and Ontario, about 50 miles.
George Cochrane	do	Lakefield	The waters of Pigeon, Deer, Salmon Trout, Stony, Sturgeon and Chemong Lakes, in the County of Peterboro', comprised within an area of about 500 square miles.  The waters of Gull and Burnt Rivers and tribu-
			taries, together with Drag, Eagle, Moose, Redstone, Crooked and other lakes, lying within the East Riding of the County of Peterboro', and comprised within an area of about 400 square miles.
B. H. Sweet	Overseer	Bancroft	The inland waters of the Townships of Wollaston, Limerick, Cashel, Farraday, Dungannon, Mayo, Herschel, Monteagle, Carlow, McClure, Wicklow, Bangor, in the County of Hastings, and comprised within an area of about 1,000 square miles.
H. R. Purcell	do	. Colebrook	The inland waters of the Townships of Camden, Portland, Loughboro', Sheffield and Kenne bec, in the Counties of Addington and

# SCHEDULE of Fishery Officers, &c.—Continued. PROVINCE OF ONTARIO—Concluded.

Name.	Rank.	P. O. Address.	Extent of Jurisdiction.
Robt. Gilbert	do	Ompah	The inland waters of the Townships of Palmerston, Clarendon, North Canonto, South Canonto and Miller, in the County of
George Lake	do	Tichbourne	Frontenac, and comprised within an area of about 500 square miles. The inland waters of the Townships of Bedford, Hinchinbrooke, Olden and Oso, in the County of Frontenac, and comprised within
W. H. Johnston	do	Farmersville	an area of about 400 square miles.  The waters of Charleston Lake and Gananoque Lake and River, in the County of Leeds,
James Greer	Overseer	Warburton	comprising about 50 miles.  The inland waters of the Townships of Leeds and Lansdowne in the County of Leeds, and comprised within an area of about 200 square
Wm. Hicks	do	Athens	in the County of Leeds, comprising about 40
Geo. Jeacle	đo	Westport	miles. The waters of Rideau, Upper Rideau, Openicon, Otty, and neighboring lakes, in the County of Leeds, comprised within an area of about
A. E. Mills	do	Smith's Falls	200 square miles.  About 20 miles of the waters of Rideau River and Canal from Poonamalee Locks to Bur
John Murphy	do	Perth	ritt's Rapids. The inland waters of the South Riding of the County of Lanark from the narrows between Upper and Lower Rideau Lakes to Smith's
Eph. Deacon	do	Bolingbroke	Talls, comprising about 25 miles.  The waters of River Tay and tributaries and Fall Bay River, in the County of Lanark
Alexander Wilson	do	Carleton Place	comprising about 35 miles.  About 60 miles of the waters of Mississippi River and Lake in the County of Lanark.
Guy Read	do	Ottawa	River and Lake in the County of Lahark.  Rideau River and tributaries from Ottawa to Burrett's Rapids, including Jock River, in the County of Carleton, comprising 55 miles.
A. Telfer	do	Braeside	The waters of Bonnechère River and lakes in the County of Renfrew, comprising about 48 miles.
M. L. Russell.	do	Renfrew	
Hugh Gallagher	do	Sebastopol	The inland waters of Townships Sebastapol, Radcliffe, Lyndoch and Gratton in the County of Renfrew, comprised within an
Thomas McKibbon	do	Eganville	area of about 400 square miles.  The waters of Mink and Dore Lakes in the County of Renfrew, comprised within an
Geo. Douglas	do	Snake River	area of about 100 square miles.  The waters of Muskrat Lake and Snake River in the County of Renfrew, comprising about
Joseph Bélanger	do	High Falls	25 miles. The waters of Calabogie Lake and the inland waters of the Township of Bagot, County o Renfrew, comprised within an area of abou 100 square miles.

# SCHEDULE of Fishery Officers, &c.—Continued. PROVINCE OF QUEBEC—TIDAL DIVISIONS—SOUTH SHORE.

Name.	Rank.	P. O. Address.	Extent of Jurisdiction.
Wm. Wakeham	Officer in charge of the Fishery Pro- tection Str. "La Cana- dienne."	Gaspé Basin	Lower St. Lawrence River and Gulf.
J. A. Verge	Overseer	Cross Point	The estuary division of the River Restigouche, extending from Point Maguasha to Head of Tide, on the Quebec side, and from Dal- housie to Head of Tide on the New Bruns- wick side, comprising about 60 miles.
Pierre Cyr	do	Nouvelle	About 35 miles of the waters of Bay Chaleur, extending along the coast from Maguasha to Grand Cascapedia River, including the estuary thereof.
John Smith			About 40 miles of the waters of Bay Chaleur, extending along the coast from the mouth of Grand Cascapedia River to Paspebiac.
John Phelan			About 30 miles of the waters of Bay Chaleurs, extending along the coast from Paspebiac to Point Macquereau.
			About 80 miles of the waters of the south shore of the Gulf of St. Lawrence, extending along the coast from Point Macquereau, the division line between Gaspé and Bonaventure Counties, to Gaspé Basin, together with the York, Dartmouth and St. John Rivers, in Gaspé County, comprising about 100 miles of inland waters.
Ant. Chevrier	Overseer	Amherst	
Joseph Lemieux	do	Mountlouis	About 80 miles of the waters of the south shore of the River St. Lawrence, fronting on the County of Gaspé, and extending from Cape Rosiers to Mountlouis.
Jos. I. Letourneau	do	Ste. Anne des Monts.	About 80 miles of the waters of the south shore of River St. Lawrence, fronting on the County of Gaspé, and extending from River Ste: Anne des Monts to Cap Chatte.
Johnny Joncas	Overseer	Matane	About 54 miles of the waters of the south shore of River St. Lawrence, fronting on the County of Rimouski, and extending from Cap, Chatte to River Blanche; together with the River Matane, comprising about 12 miles of inland waters.
L. E. Grondin	do	Rimouski	About 45 miles of the waters of the south shore of River St. Lawrence, fronting on the County of Rimouski, and extending from River Blanche to Rimouski.
H. Martin,.	do	do	About 35 miles of the waters of the south shore of the River St. Lawrence, fronting on the County of Rinnouski, and extending from Rimouski to the division line between the Counties of Rimouski and Temiscouata.
Nap. Levesque	. do	Isle Verte	About 30 miles of the waters of the south shore of River St. Lawrence, fronting on the County of Temiscouata.
Xavier Pelletier	do	Ste. Anne de la Pocatière.	About 45 miles of the waters of the south shore of the River St. Lawrence, fronting on the County of Kamouraska.
Eug. Pelletier	. do	St. Roch des Aul	About 70 miles of the waters of the south shore of River St. Lawrence, fronting on the Counties of l'Islet Montmagny, Bellechasse and Lévis, extending from Ste. Anne de la Pocatière to Point Lévis.

# SCHEDULE of Fishery Officers, &c.—Continued. PROVINCE OF QUEBEC—TIDAL DIVISIONS—NORTH SHORE.

Name.	Rank.	P.O. Address.	Extent of Jurisdiction.
L. P. Huot	do	St. Roch de Québec	About 50 miles of the waters of the north and south shorts of the River St. Lawrence
U. Bhéreur	do	Malbaie	around the Island of Orleans.  About 60 miles of the waters of the north shore of River St. Lawrence, fronting on the County of Charlevoix, and extending from
L. N. Catellier	Overseer	Tadoussac	River du Gouffre to the division line between the Counties of Charlevoix and Saguenay. About 80 miles of the waters of the north shore of the River St. Lawrence, fronting on the County of Saguenay and extending from the division line between the Counties of Char- levoix and Saguenay to Bersimis; and the tidal waters of the River Saguenay from its mouth to Chicoutimi, comprising 70 miles;
Jos. Boily	Warden	Milles Vaches	in all, 150 miles.  About 45 miles of the waters of the north shore of the River St. Lawrence, fronting on the County of Saguenay and extending from
N. A. Comeau	Overseer	Godbout	Escoumains to Bersimis.  About 115 miles of the waters of the north shore of the River and Gulf of St. Lawrence fronting on the County of Saguenay and extending from Manicouagan to Baie des Rochers, including the estuaries of Godbout, Trinity
T. Mignault	do	Montmagny	and Penticost Rivers.  About 75 miles of the waters of the north shore of the Gulf of St. Lawrence, fronting on the County of Saguenay and extending from Baie des Rochers to Point St. Charles, including the estuaries of Marguerite and
Geo. L. Duguay	do	Murray Bay	Moisie Rivers.  About 105 miles of the waters of the north shore of the Gulf of St. Lawrence, fronting on the County of Saguenay, and extending from Point St. Charles to Esquimalt Point, including the estuaries of the St. John and
Geo. Gaudin	do	Natashquan	Mingan Rivers.  About 100 miles of the waters of the north shore of the Gulf of St. Lawrence fronting on the County of Saguenay and extending from Esquimalt Point to Natashquan River, including the estuaries of the Rivers Agwanus,
G. Mathurin	Overseer	Montmagny	Nabissippi and Natashquan.  About 100 miles of the waters of the north shore of the Gulf of St. Lawrence, fronting on the County of Saguenay, and extending from River Natashquan to Cape Whittle, including the estuaries of Washeecoutai, Kegashca,
Jean Legouvé	Warden	Pacachoo	Musquarro and Olomonosheeboo Rivers.  About 140 miles of the waters of the north shore of the Gulf of St. Lawrence, fronting on the County of Saguenay, and extending from
W. H. Whitely	do	Bonne Espérance.	County of Saguenay, and extending from Cape Whittle to Checatica.  About 65 miles of the waters of the north shore of the Gulf of St. Lawrence, fronting on the County of Saguenay, and extending from Checatica to Blanc Sablon, the boundary line between Quebec and Newfoundland, or the coast of Labrador, including the estuary of the Esquimault River.

# Schedule of Fishery Officers, &c.—Continued. PROVINCE OF QUEBEC—Non-Tidal Divisions.

Name.	Rank.	P. O. Address.	Extent of Jurisdiction.
Alf. Blais	Overseer	Causapscal	About 30 miles of the waters of Lake and River Matapedia, in the County of Matapedia, from head of Lake to Causapscal.
George Gagnon	Warden	St. Hubert	The inland water to the County of Temiscouata, comprised within an area of about 2,000 square miles.
Henri Coté Edward Martin	do	do	Lakes in rear of Murray Bay and Bay St. Pauldo do
Jos. Simard	do	Ste. Agnes Drummondville	do About 60 miles of the River St. Francis, in the Counties of Yamaska and Drummond, ex- tending from its mouth to Richmond.
N. A. Beach	Overseer	Georgeville	The waters of Lake Memphremagog, in the Counties of Brome and Stanstead, comprising about 50 miles.
P. C. Bourke	ł	i	The inland waters of the County of Megantic,
J. Laberge	Warden	Chateauguay	About 40 miles of the waters of the River St. Lawrence, fronting on the County of Chateauguay, including Chateauguay River. About 50 miles of the waters of River St. Law-
John Kelly	Overseer	Beauharnois	About 50 miles of the waters of River St. Law- rence, fronting on the Counties of Beau- harnois and Huntingdon; together with about 35 miles of the waters of Chateauguay and Trout Rivers.
J. O. Dion	do	Chambly	About 42 miles of the Richelieu River, extending from Sorel to Richelieu Village.
J. B. Chevalier	do	Iberville	About 30 miles of the waters of Richelieu River, extending from St. John to Lake Champlain.
P. E. Luke	do	Phillipsburg	About 15 miles of the waters of Missisquoi Bay and Pike River, in the County of Missisquoi.
P. W. Nagle	do	Sherbrooke	The inland waters of the County of Stanstead, comprised within an area of about 540 square miles.
Joel Shurtleff		_	The inland waters of the County of Compton, comprised within an area of about 1,600 square miles.
A. L. Darche	1		About 10 miles of the waters of Lake Megantic, in the County of Megantic
	ł	I	About 10 miles of the waters of Lake Megantic
John McCaw V. Veilleux	do Warden	Sherbrooke St. Ephrim de Tring	Lakes in Counties of Megantic and Wolfe. The inland waters of the County of Beauce, comprised within an area of about 1,600
Jos. Lambert	Overseer	Three Rivers	square miles.  About 25 miles of the River St. Lawrence and Lake St. Peter, fronting on the County of
Geo. Boisvert	do	Becancour	St. Maurice. About 36 miles of the waters of the River St. Lawrence and Lake St. Peter, fronting on the County of Nicolet.
Jos. Gingras	do	Rivière David	About 30 miles of the waters of Yamaska River in the Counties of Yamaska and St. Hyacin- the.
J. A. Grant	do	Louiseville	About 35 miles of the waters of the River St- Lawrence and Lake St. Peter, fronting on the Counties of Maskinongé and Berthier,
Jos. Boivin	do	River Beaudet	including the islands in front.  About 20 miles of the waters of the River St.  St. Lawrence, fronting on the County of Soulanges, and extending from Point Beaudet
Félix Latraverse	Warden	Sorel	to Coteau Landing.  About 60 miles of the waters of the River St. St. Lawrence and Lake St. Peter, fronting on the Counties of Richelieu, Yamaska and Berthier, including the waters around Sorel
		10	and adjoining islands.

# Schedule of Fishery Officers, &c.—Continued. PROVINCE OF QUEBEC—Non-Tidal Divisions.

Name.	Rank.	P. O. Address.	Extent of Jurisdiction.
John Morris	Overseer	St. Lambert	About 50 miles of the waters of the River St.  Lawrence, fronting on the Counties of La- prairie, Chambly and Verchères.
André Robert	do	Lachine	About 15 miles of the waters of the River St.  Lawrence, fronting on the County of  Jacques-Cartier.
Julien Montpetit	Overseer	Isle Perrot	About 15 miles of the waters of the River St.
Jos. Lauzon	1	j	Lawrence, surrounding Isle Perrot.  The Rivers Jesus and Des Prairies, comprising about 50 miles.
Jos. Filiatrault	do	Ste. Adèle	The inland waters of the Townships of Morin and Beresford, in Terrebonne and Wolfe Counties, and de Salaberry and Grandison, in Argenteuil County, comprised within an area of about 500 square miles.
Toussaint Cloutier	do	Piedmont	The inland waters of the Townships of Aber- crombie, Wexford and Kilkenny, in Terre- bonne and Montcalm Counties, comprised
R. W. Jones	do	St. Andrews	within an area of about 300 square miles.  About 15 miles of the waters of the north side of the Ottawa River, extending from Oka to Carillon.
Theo. Sabourin		Rigaud	About 30 miles of the waters of the south side of the Ottawa River, extending from Cascades to Point Fortune.
Pierre St. Pierre	do	Point Fortune	About 40 miles of the waters of the Ottawa
Jos. Marion	do	Hull	River, extending from Calumet to Carillon. The waters of the Ottawa River, fronting on the County of Ottawa, comprising about 75 miles.
Ed. Mohr	do	South Onslow	The waters of the Ottawa River, fronting on the County of Pontiac, extending from the division line between the Counties of Ottawa and Pontiac to Fort Coulonge, and comprising about 50 miles.
J. T. Coghlan	do	Chapeau	The waters of the Ottawa River, fronting on the County of Pontiac, extending from Fort Coulonge to Des Joachims, and comprising about 75 miles.
Robt. Joynt	Warden	Joynt	The inland waters of the Township of Masham, in the County of Ottawa, including Bernard Lake, comprised within an area of about 90 square miles.
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#### PROVINCE OF NOVA SCOTIA.

A. C. Bertram	H'ighories		District No. 1, comprising the Island of Cape Breton. District No. 2, comprising the Counties of Cum- berland, Colchester, Pictou, Antigonish,
J. R. Kinney	do	Yarmouth	Guysborough, Halifax and Hants.  District No. 3, comprising the Counties of Lunenburg, Queen's, Shelburne, Yarmouth, Digby, Annapolis and King's.
		Annapolis County.	
			Annapolis County, west of a line drawn throug Round Hill, including Round Hill Brook. Annapolis County, east of a line drawn through Round Hill.

# Schedule of Fishery Officers, &c.—Continued. PROVINCE OF NOVA SCOTIA—Continued.

Name.	Rank.	P. O. Address.	Extent of Jurisdiction.
		Antigonish County.	
Aymer, J. R	Warden	Pomquet Forks, Antigonish	From mouth of harbor to Forks; from thence on the Pomquet_River to VChisholm's
Cameron, Lochlin	do	UpperSouth River,	Mills, and from Forks, on the Black River, to Falls.
Chisholm, Hugh	do	Lower South River,	From McWilliam's Bridge to head of lake.
Chisholm, Donald	do	Salt Springs, An-	From Antigonish Harbor to McWilliam's, or St. Andrew's Bridge.  From Trotter's Mill Brook to W. Thompson's Dam.
Chisholm, James	do	St. Andrews	From Campbell's Rock, on Pomquet River, to V. Chisholm's Mill on the Eastern Branch, and to Alex. McDonald's Mill on the West-
Dexter, Jno	do	Antigonish	ern Branch. From Antigonish Harbor (foot of marsh) to Trotter's Mill Brook; thence up said brook to Trotter's Mill, including both branches of West River and Bailey's Brook.
Fraser, Duncan	do	St. Joseph West River	From Pinkeytown Bridge to Stewart's Mills. From Thompson's Dam to Addington Fork's
McDonald, Alex	do	Addington Forks	Bridge. West River; from Fork's Bridge to Pinkeytown Bridge, including Jones' River and Beaver
McDonald, Angus	do	Tracadie	River. From mouth of harbor to foot of marsh; thence up Tracadie Stream to lake; from marsh up to Monastry Brook, including French Set
McDonald, John McDougall, Arch'd	Overseer Warden	McNair's Cove,	From John McDonald (Bun's) Cove, north side of Cape George, to Crebbing Head, St
Randall, Albert	do	Bayfield	George's Bay. From shore to Lake.
		Cape Breton County.	
			North of East Bay to Head of Sydney River including part of Boularderie Island.
Burke, Jas. P Burke, Wm	do Warden	Main-à-Dieu Burk's Bridge, Mira River	Main-à-Dieu and Mira Bay.  Mira Bridge and Trout Brook.
Curry, James N	do	Sydney Forks	Sydney River and Forks.
Howie, Donald	do	do Little Bras d'Or	Little Bras d'Or District.
Keefe, P Morrison, Angus	do	Lingan	North-West Brook, Grand Lake and tributaries.
		Mira	Marion Bridge, Mira.
McAdam, Allan	do	Eskasoni Leitche's Creek	Leitche's Creek and George's River.
McDonald, Alex	Overseer Warden	East Bay	South of East Bay to Salmon River. Ball's Creek.
McEachen, Jno	.  do	Grand Mira, North	Salmon River.
McLellan, M		Boisdale	Rory Brack's Brook.
	do	Benacadie River.	Benacadie River and Lake. From Low Point to south head of Cow Bay, and
Quinan, Francis	Overseer	Sydney	From Low Point to south head of Cow Bay, and north side of Mira Bay, including Salmor and Sydney Rivers.
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### Schedule of the Fishery Officers, &c.—Continued.

#### PROVINCE OF NOVA SCOTIA—Continued.

Name.	Rank.	P. O. Address.	Extent of Jurisdiction.
		Colchester County.	
Corbett H	Warden	Five Islands	Harrington and North Rivers.
Davison J W	Overseer	Upper Economy	Colchester County, Western Division.
Frame, Samuel	Mondon	Shubonoodio Dive	Shuhanagadia Piyan and Carla Piyan
Fulton, George	do 5	Stewiacke	Stewiacke River (upper portion).  De Bert River. East and Bass Rivers.
Full. D. 77	do (	River, Brookfield	D. Boot Binner
Fulmor Toogs	do	Folly Village	East and Ross Rivers
Gass. H	Overseer	Tatamagouche	De Bert River. East and Bass Rivers. Northern Division, County Colchester, compris-
_ *			ing Tatamagouche Bay, French and Waugh's Rivers.
Johnson, A. O. B	Warden	Middle Stewiacke.	Lower Stewiacke River.
Johnson, T	do	Salmon Riv., Truro	Salmon River.
Murray Math C	do	Truro	Salmon River
McKay, Dan	do	TatamagoucheRiv.	Waugh's River.
Pollock, R. J.	Overseer	Lower Stewiacke	Stewiacke River (lower portion).
Rutherford, Ed	Warden	Stewiacke	Salmon River. Salmon River. Salmon River. Waugh's River. Stewiacke River (lower portion). Stewiacke River. Fully River.
Urquhart, Hy	do	Folly Village	Folly River.
		Cumberland County.	
	1		Cumberland County, Western Division, including all streams flowing into the Bay of Fundy.
Gilroy, Geo. W	do	Oxford	Cumberland County, Eastern Division, embrac- ing all streams emptying into the Straits of Northumberland.
Harrison, Moses	Warden	Maccan	Magon Rivor
Jenks, Frs. L. Logan, Isaac Murphy, Wm McPherson, Samuel Porter, Jos.	do	Parrsboro'	Parrsboro' Head.
Logan, Isaac	do	Amherst Point	Laplanche and Nappan Rivers.
Murphy, Wm	Overseer	Wallace	Wallace River.
Porter Jos	do	River Herbert	River Herbert
Smith, Sydney	do	Advocate Harbor	Apple River.
Smith, Thos. R	do	Shinimicas River	Shinimicas River.
Taggart, Pat. Wills, Alex. M.	Overseer Warden	Pugwash Moose River	River Herbert. Apple River. Shinimicas River. Smelt and oyster fisheries at Pugwash. Moose and Harrington Rivers.
,		Digby County.	
Collins, J. A	Overseer	Westport	Western Division of Digby County, Long and Brier Islands.
Hanley, Wm	do	Digby	Dighy County, Eastern Division
ourney, Robt	Warden	Weymouth	Sissiboo River.
McKay, Lochlin	do	Barton	St. Mary's Bay.
Potter, Chs. T	do	Joggins River	Joggins River to Bear River.
		Guysboro' County.	
Bruce, J. R.	Warden	Guysboro'	From mouth Clam Harbor River to Upper Falls.
Cameron, Angus	do	East River	East River, St. Mary's.
Cameron, D., sen	do	Upper Caledonia	West River, St. Mary's, from Wallace's Bridge
Cook, Jas	do	Salmon River	to head of River.  Salmon River, from mouth to Graham's West Line.
Cross, John	do	Indian River	Indian River, from mouth to source, District of St. Mary's.
Gunn, Donald	do	Cross Roads	From mouth to Scott's Place, to Country Har- bor Lake, including Gunn's Brook, from
Henderson, Jas	do	Isaac Harbor	Main River to Hurley's Lake. Isaac Harbor and River.
Hudson, Saml. (Lewis son).	1		Country Harbor and River, from Bridge at Nar-
	1	1	rows to Mouth.
•	•	13	•

# Schedule of Fishery Officers, &c.—Continued. PROVINCE OF NOVA SCOTIA—Continued.

Name.	Rank.	P. O. Address.	Extent of Jurisdiction.
		Guysboro' County —Con.	
Jones, John	Warden	Mouth of Salmon	Mouth of Salmon River.
Jordan, Wm	do	Glenelg	St. Mary's River, extending from Alex. Ross' (above still water) to Hugh Halters', on the West River.
Kenny, Chas	do	Salmon Riv., West Branch Guys-	
		boro'	From foot of Neil's Lake to Beaver Dam Lake, inclusive, and all the lakes through which it passes.
Manson, Alex	do	Lochaber Lakes	St. Mary's Rvier, from Wallace's Lake to Fischer's Mill Dam.
Mattie, Frederick	do	Tracadie, County	Tracadie River to Counties of Guysboro' and
Munroe, W. M	do	Cole Harbor	Antigonish. Cole Harbor River.
McDonald, Wm McKay, Robt		Stillwater Guysborough, In-	St. Mary's River.
Michay, 10000.	do	tervale	From head of tide to head of Intervale, on the North Branch, and to Cameron's Mill, on the Valley Branch.
McKeen, Thos	do	Melrose	From Forks to County Line, including McQueen's Mill and Brook to Lake.
McEllum, Jas	do	Salmon River	From Graham's West Line to foot of Neil's Lake, including North Branch and Lake.
McGrath, Adam	do	Cross Roads, St.	
35 () 1 47		1	River, to the head of Two Mile Lake.
McQuarrie, Allan Pride, Wm	Warden	Sherbrooke St.	District of St. Mary.
		Mary's	From mouth of St. Mary's River to Sinclair Point, including stream from Wine Harbor to Lake.
Sinclair, Robt	do	Goshen	Eight Island Lake, from Sinclair's Mill to head waters.
Smith, J	do	Cross Roads	From Cross Road Bridge, Country Harbor River to Eight Island Lake.
Smith, J. P	1	i .	From H. Hattie's north line to Indianman's
Sears, George	do	Sherbrooke	Sherbrooke.
Tory, Jas. A	Overseer	1	Guysborough County.
		Halifax County.	
Blakely, Jas Coolen, Chas	Warden do	Ship Harbor Shad Bay	From Ship Harbor to Chezzetcook inclusive.  Peggy's Cove to Torrence Bay including Prospect and Nine Mile Rivers.
Conrad, Chas	do	Cole Harbor	Cole Harbor.
-		1 7	Halifax Harbor to Margaret Bay, Portuguese Cove.
•			Moser's River and Ecum Secum and Smith's Brook.
Fraser, O. P		Ecum Secum, Co. Guysboro'	Ecum Secum River.
Henry, Chas. G	do	Upper Musquod oboit	Upper Musquodoboit River.
Hughes, P	do	Tangier River	Tangier River.
Hemlan, Joshua Keizer, Geo	do	Lake Porter	Upper Nine Mile River. Lake Porter and Streams.
Mason, Nath			From Hubert's to Peggy's Cove, Margaret's Bay,
Mosher, Dan	. do	Cow Bay, Dart	
	j	14	OUW Day Ituli.

### Schedule of Fishery Officers, &c.—Continued.

#### PROVINCE OF NOVA SCOTIA-Continued.

Name.	Rank.	P. O. Address.	Extent of Jurisdiction.
		Halifax—Con.	
McDonald, Jno	do	Lawrencetown	Big Salmon River, or Lawrencetown River.
MCKiel, Nath	do	Sheet Harbor	Sheet Harbor.
"IcCleam, Donald	do	Chezzetcook River.	Chezzetcook River.
McLeod, George	do	Little Musquodo- boit	Middle Musquodoboit River.
Rowlings, Geo	Overseer	MusquodoboitHar-	Middle Musquodooit Itiver.
`		bor	Halifax County, East Division, Dartmouth t  Ecum Secum.
hatford, H. A	Warden	Hubbard's Cove	Pennant River.
Stevens, Robt	do	bor	Musquodoboit River.
Walker, Wm. G	4.	Tittle Colmon D	
771		Preston Road	Little Salmon River.
Whitman, James E	do	Salmon River	Salmon River.
		Hants County.	
Burnham, P. S	Overseer	Windsor	Hants County, Western Division, from Western
		1	l County Line to Walton
Horne Anal	Worden	Militord	Shubenacadle River.
			Shubenacadie River. South end of Shubenacadie and Nine Mile River Rivers Meander and Herbert, from mouth t source.
Mosher, Noah	do	Mosherville	Kennetcook River, from mouth to head of tid Walton and Kennetcook Rivers. Shubenacadie River from Five Mile River to it
O'Brien, Jas	_ do	Maitland	Walton and Kennetcook Rivers.
Sunth, W. B	Overseer	Maitland	mouth and the south side of Cobequid Ba
Snide, John	do	Shubenacadie	to Noel. Shubenacadie River from Shubenacadie to an including Five Mile River.
		Inverness County.	
Benvie, Peter	Warden	Mabou, Brook Vil-	
Condr. T	0	lage	Mabou River. Inverness County, East Division.
Crowdis, Mark	Warden	Big Interval	From Bridge to Forks, North-East Margare River.
Dowling, David	do	Riverside	River Inhabitante
Gullies, Peter	do	S. W. Mabou	S. W. Mabou. Long Point and Judique Rivers.
Murphy, Moses	do	N. E. Margaree	Long Point and Judique Rivers.
McDonald M. B.	do	River Dennis	River Dennis.
McDonald, M. B McDougall, Murdock	do	River Dennis Lake Ainslie	Trout River.
Puchachan, P	uverseer	Glendale	South Inverness District.
Mc Farlane, Angus (Angus' son)	Warden	Upper South-West	
	i	Margaree River	Unner South-West Margaree River
McKay, Neil	do	Trout Brook	Upper waters and tributaries, Margaree Rive
McKay, Neil	do	N.E. Margaree Riv	Trout Brook, Lake Ainslie. Crowdis Bridge to head of river.
		Port Hood	Inverse County Western Division
Ross, David	Warden Overseer	River Dennis N. E. Margaree	River Dennis and Basin. Inverness County, East Division.
		King's County.	
Bishop, C. E	Warden	Horton	Gaspereaux River.
Bishop, C. E Brown, Philip	do	Blomidon	Blomidon.
urbhy. I. A	warden	Gaspereaux	Gaspereaux Kiver.
McInture W	do	A wleeford	Annanolia River
McIntyre, W. Reid, R. F.	do Overseer	Aylesford	Gaspereaux River. Annapolis River. King's County. Hall's Point to Cape Split.

15

# Schedule of Fishery Officers, &c.—Continued. PROVINCE OF NOVA SCOTIA—Continued.

			7
Name.	Rank.	P. O. Address.	Extent of Jurisdiction.
		    Lunenburg County.	
Besancon, Isaiah	Warden	Chester Basin	Middle River.
Boylan, Édward	do	New Ross	Gold River, Upper. From Cooks to source of La Have River.
Burns, Amon	do	Chester	East Branch, Middle River.
Cooney, Wilbur	do	Chester Basin	East Gold River, from Bongard's Point to Gold River Branch, thence to Clarke's, Clinton's and Henry's Lakes.
Demon, David	do	Lower Gold River.	Lower Gold River.
Evans, David	Overseer	Chester	Lunenburg County, East Division, Middle Gold, Martin's and Mushamush Rivers.
Godard, C. E	l do	Reideanates	La Hava River
Hebb, Elle	warden	Conquerall	Petite River, from Wallace Brook to source.
Hutt, John	do	Beach Hill, Chester	Middle Gold River.
Keating, Michael	do	East River New Ross	East River.
Keddy, J. H Langille, James	do	Chester	Martin's River.
Mossman, Josiah	do	Lunenburg	From Henry Kock's to Knock's. East River. Petite River mouth to Wallace Brook.
Meisner, Jacob	Warden	Chester	East River.
Schmeisser. N	do	East La Have Ferry	La Have River, from mouth to Wilkie's Cove.
Solomon, W. M	Overseer	Lunenburg	La Have River, from mouth to Wilkie's Cove. Western Division, Lunenburg County.
		Pictou County.	
Cameron, Allan	Warden	Kenzeeville, Bar- ney's River	East Branch, Barney's River, from Sutherland's Marshy Hope to Barney's River.
Cameron, Thos	do	West Durham	West River.
Campbell, Peter	do	New Glasgow Pictou Island	East River.
Campbell, A. F Douglas, Alex	do	Alma	Pictou Island Lobster Fishery. Middle River.
Foot, Jas	do	Lower French Riv.	Lower French River. Fork and West Branch Lake.
Fraser, Donald	do		Fork and West Branch Lake.
Fraser, Thos Fraser, Samuel	do	Island Hopewell Bridgeville	East River, from Tide Head to Grant's Factory. Grant's Factory to East Branch Lake.
Murray, D. A		Avondale	Barney's River, from McDonald's Bridge to
•••••	Overseer	Lismore	head. Pictou County, East Division, including Suther- land's, French and Barney's Rivers, Bailey's Brook and Shore Factory, from Pictou Har-
McDonald, Donald	Warden	New Glasgow	bor eastward to County Line. Sutherland's River.
McDonald, Wm	do	French River	French River.
McDougall, Chas	do	Garden of Eden	East River of St. Mary's and Garden Lake.
McKay, John	do	River John Lower Cariboo Riv.	Kiver John. Cariboo River
McKenzie, Geo McLean, Donald	do	Avondale	Barney's River.
McLean, Donald McLean, Donald	do	Bailev's Brook	Bailey's Brook.
Pritchard, A. O	Overseer	New Glasgow	Central Pictou County, including Middle, East- and West Rivers.
Sutherland, Robt	do	River John	Pictou County, West Division, including Middle, East, West, Cariboo, Tony and John Rivers.
		Queen's County.	
Fitzgerald, John	Overseer	Mill Village	From Steam Mills to Salter's Falls on Port: Medway River.
Ford, Theo		Milton	Milton Bridge up to Port Liverpool River.
Foster, I. C		Port Medway Greenfield	Puddingpan Island to Toby's Island. Salter's Falls to Pawn Hook, on Port Medway
ŕ			River.
Sellon, S. T. N	Overseer	Liverpool	wheen a County.
		10	

### Schedule of Fishery Officers, &c.—Continued.

#### PROVINCE OF NOVA SCOTIA—Continued.

Name.	Rank.	P. O. Address.	Extent of Jurisdiction.
		Richmond County.	
Cameron, Duncan	Overseer	St. Peter's	Eastern Division, from River Bourgeois to east
Grant, Charles Gerroir, Felix. Grouchy, J. P. Kyte, Patrick	do	Arichat	Grand Ruisseau.
Marmeau, Frs	Overseer	River Tier, St. Peter's Arichat	western Division, from River Bourgeois to west
Murchison, Donald McPherson, Farquhar	do	Riv. Moulin, Gran- digue Ferry	boundary of County. Grand River. River Moulin.
McRae, Allan	do do do do	West Bav	West Bay, Black River. Inhabitants River. Petit de Grat Inlet. L'Ardoise.
		Shelburne County.	
Acker, Timothy. Crowell, P. Goudy, E. S. Holden, C. A. Kehoe, M. McGill, W. Jno. McKinney, Lewis. McLean, Wm. Nichol, F. G. Ryer, George.	do Overseer Warden do Overseer Warden do	do	Barrington River. Clyde River to Yarmouth County Line. Ogden's Brook and Indian River. Green Harbor. Shelburne County. Round Bay River. Port Saxon. Clyde River.
		Victoria County.	
Capstick, Thos. Finlayson, Donald. Foyle, Wm. Hellen, Robt. Ingraham, G. McAuley, Donald McCharles, D. McDonald, Duncan	Overseer Warden do do do do do do Overseer	Englishtown Barachois River Bay St. Lawrence. Middle River Baddeck River Cape North Baddeck do S. Gut, St. Ann's Aspy Bay	Englishtown and Ingonish Division. Barachois River. Salmon River, Bay St. Lawrence. Middle River. Peter's Brook. Cape North. From Baddeck to head of Long Point. Baddeck River. South Gut, Ste. Ann's. Victoria County, North Division, from Smoky
McKenzie, Chris. McLeod, Donald. McLellan, John. McMillan, Donald.	do do do do do Verseer Warden do do	Baddeck. St. Ann's River. Middle River. Baddeck. Grand Narrows. Baddeck. McLeod Baddeck. Middle River. Red Head. Badde'k	North Harbor. Washabuck River. Entrance of Baddeck River. Indian Brook. Middle River. River St. Ann's. Middle River. Baddeck River. Baddeck River. From Grand Narrows to McKay's Point. Victoria County, South Division.

## Schedule of Fishery Officers, &c.—Continued. PROVINCE OF NOVA SCOTIA—Concluded.

Name.	Rank.	P. O. Address.	Extent of Jurisdiction.
Brand, J. I. Doucet, Jérôme. Hatfield, J. A. Jeffrey, James. Kavanagh, Wm. Muise, Vital. Nickerson, E. Porter, Z. Porter, John B. Thurston, Wm., sr.	do Overseer Warden do do do do	Tusketdo Overton	Tusket River. Yarmouth County. Yarmouth County. From Chebogue Point to Chegoggin Point. Gurill's Bridge to Coldstream. Tusket Forks. Salmon River. Beaver River. Eel Lake.

#### PROVINCE OF NEW BRUNSWICK.

J. H. Pratt	Inspector of Fisheries and officer incommand of 'Cruiser'		District No. 1, comprising the County of Charlotte, including the Islands of Campobello and Grand Manan, and Passamaquoddy Bay.
Robert A. Chapman		Moneton	District No. 2, comprising the Counties of Restigouche, Gloucester, Northumberland, Kentand Westmoreland.
David Morrow	do	Oromocto	District No. 3, comprising the Counties of Albert, St. John, King's, Queen's, Sunbury, York, Carleton and Victoria.
		Albert County.	York, Carleton and Victoria.
Dryden, J. W	Warden do	Hillsboro' Harvey, Little Ro- cher	Mouth of Petitcodiac River and Dorchester Bay.
Stewart, Suthd	Overseer	Alma	County of Albert.
Wilbur, Kinnear T	do	Midway, Harvey.	Petitcodiac River. Germantown Lake and Shepody River.
		Carleton County.	
Burt, George R	Overseer	Upper Woodstock.	St. John River and tributaries, from Long
Lindsay, G. Alex Scott, J. W	do Warden	Highlands	Creek, to Tobique River. Miramichi River(S.W.) from head waters to forks St. John River, from Eel River to Woodstock.
		Charlotte County.	
Rarry Thos	Warden	Lower Falls, Ma-	East District of County Charlotte.
Rost C S	Overseer	gaguadavic	Lower Falls, Magaguadavic River. East Division, from La Tête to Lepreaux.
Brown, Barth	do	Campobello	Campobello and West Isles, with coasts and streams in Charlotte County.
Campbell, D. F	do	St. Andrew's	
Uarrol, Edward Dick. Samuel	do	La Tête	Inner Bay, Passamaquoddy,
Divon Robert	do	Lepreaux.	Seelv's Cove to Lepreaux.
Holmes, Thomas Johnson, Robt	do	Deer Island	West side, Deer Island.
Jonnson, Robt	αο	gaguadavic	Upper Falls, Magaguadavic River.
Lord, J. M	Overseer	Deer Island	Upper Falls, Magaguadavic River. Deer Island.
MCLANDONIN. W. B.	1 00	RTEANO MANAN	Grand Manan Island and spawning grounds. St. Croix River and tributaries.
roud, Frank	ι αο	18 18	ps. Of the refer and tributaries.

18

# Schedule of Fishery Officers, &c.—Continued. PROVINCE OF NEW BRUNSWICK—Continued.

Name.	Rank.	P. O. Address.	Extent of Jurisdiction.
		Gloucester County.	
ché, Adolphe	Worden	Shippegen	Shippegan.
oyd, Alex	Overseer	Miscou Harbour	Little Shippegan to Miscou.
Salnan, John, jun	Warden	Kinsale	That part of River Tête à Gauche, from a mi above the Mill Dam to the source of sai river.
omeau, Frédéric	do	Petit Rocher	Petit Rocher, from Belledune to Mill Stream.
Ormier, Gustave Dempsey, Miles	Overseer	Caraquet	Caraquet Herring Banks. Salmon Beach, from Bass River to Grindston
,			Point.
Hibbs, Valentine	Overseer	Pokemouche Caraquet	Caraquet and Shippegan oyster beds with S Cimon's Inlet and River.
Hickson, James	Overseer	Bathurst	River Nepissiguit and tributaries, with sea coa and streams, from Belledune River to Grine stone Point.
Poirier, Joseph	do	Grande Anse	Bay Chaleurs, between Grand Anse and Poil Mizzonette.
Robicheau, Olivier	Warden	Ferguson's Point.	Coast from Northumberland County line Green Point, with Big and Little Tracad Rivers.
Rogers, W	do	Tête à Gauche,	
	1	Rathurst	l'I'âta à Canaha Rivor
Frudel, Camille	do	Shippegan	Grindstone Point to Grand Anse. Shippegan. The District of Pokemouche.
Walsh, William	Overseer	Pokemouche	The District of Pokemouche.
_		Kent County.	
Collet, A. L	Warden'	Buctouche	Buctouche Bay.
Girouard M. A.	do	Buctouche	Big Buctouche River.
Guimon, Lazare	do	St. Louis	From Kouchibouquacis to Chockfish River.
Girouard, M. A. Guimon, Lazare. Hannah, Wm. F Leger, F. B.	do	Richibucto	Richibucto River.
	warden	River	Little Buctouche River.
Leblane, A. T	Overseer	Legerville	Canaan River (upper part). From Kouchibouquacis River to Point Sapin.
Miller, Jas. L	do	Kouchibouquacis Kingston	From Kouchibouquacis River to Point Sapin. From mouth of Nicholas River, on the Bu touche, upwards, including Nicholas River
		King's County.	
	I.	ſ	St. John River and Belle Isle Bay and stream running thereinto.
Fenwick, Edwin	Warden	Studholm	Millstroom
			From mouth of Smith's Creek, upwards. Washademoak Lake and its tributaries in King and Queen's Counties.
Spragg, Z. S	do	Belle Isle	Belle Isle Bay.
		Northumberland County.	
Parker, Thos	1	Newcastle	Main S. W. Miramichi River from Doaktov to Beaubair's Island.
Wyse, William	1	Chatham	Main Miramichi River and Bay, from Nelson Burnt Church, both sides.
Williston, J. G	1	Bay du Vin	Miramichi Bay from Point aux Car to F Island.
Noble, John	1	Miramichi Bay	Miramichi Bay, from Fox Island to Poi Escuminac.
Robertson, John	do	Tabusintac	. Coast line and Miramichi Bay, from Glouces

# Schedule of Fishery Officers, &c.—Continued. PROVINCE OF NEW BRUNSWICK—Concluded.

Name.	Rank.	P. O. Address.	Extent of Jurisdiction.
		Northumberland County—Con.	
Robichaud, P	do	Upper Neguac	Inner Miramichi Bay, from Neguac to Burns
Hogan, John	do	Newcastle	Church. Main Miramichi River and North-West Miramichi, from Chatham upwards, including
Martin, Alex	Warden do do	Neguac Lower Newcastle. Black River	Main Miramichi at Lower Newcastle.
		Queen's County.	·
Hetherington, I. T Langan, Isaih	Overseer Warden	Jenkins, Johnson Chipman, Gaspe- reaux	From Cole's Island to foot of Washademoak Lake
Philips, Robert	do	Canaan Rapids	Head waters, Washademoak Lake.
		Restigouche County.	
McPherson, Alex	Overseer	River Charlo	From Belledune to Dalhousie.
•		Sunbury County.	
Griffith, Chas	Overseer	Burton	St. John River, Indiantown to County Line of York.
Hoben, G. W	Warden	Sheffield	do do do
		St. John County.	
O'Brien, Jos Rourke, E. V	Overseer do	Carleton, St. John. St. Martin's	St. John County. Eastern part of St. John County, from Quaco Head to Goose River.
		Victoria County.	Treat to cloose inver.
Caron, Magloire	Warden do do do do	Rocky Brook.	Above Fish River Rapids. Middle Division, Tobique River. Salmon River.
Pelletier, Beloni	do do Overseer	Caron's Brook Andover Grand Falls	Three Brooks, Branch of Tobique River. Baker's Lake and adjoining streams. Lower Division, Tobique River. County of Victoria.
		Westmoreland County.	
Cormier, D. T	do do	Pré-d'en-haut Shediac Bay Verte	Dorchester Bay. Shediac Harbor and River. The Parish of Sackville and Westmoreland.
		York County.	
Campbell, J. A	Warden	Kingsclear, Fredericton	Grand Pass, on St. John River, upwards, from Crock's Point to Lower Line of York County,
Cronkhite, A. B	do	Southampton	including Nashwaak River. St. John River, from Upper Line of York County
Cunningham, A	Overseer .	Canterbury St'tion	to Crock's Point, on River St. John. Skiff and Palfry and other lakes. Magaguadavic Stream and Lake Oromocto and
McNelly, L	do Overseer	Upper Kingsclear. Bloomfield	other lakes. From Burgoyne's Ferry to Nackawack. From Price's Bend to Burnt Hill, S.W. Mira- michi.
Orr, Robt	do	The desire	County of York.

# SCHEDULE of Fishery Officers, &c.—Continued. PROVINCE OF PRINCE EDWARD ISLAND.

Name.	Rank.	P. O. Address.	Extent of Jurisdiction.
Edward Hackett	Inspector of Fisheries		Prince Edward Island.
-		King's County.	
Conaghan, John Cuddie, James Dingwell, J. H	1 49	Morell River	Bay Fortune, from Little River to Rollo Bay Murray Harbor and River, with Lots 63 and 64 Fourth District of Morell.
Griffin, Henry	do	Georgetown Grand River Peake's Road	St. Peter's and Morell. Cardigan Bay and Montague River. Grand River. First District of Morell.
McCullough, Patrick McDonald, Allan	do do	Peake's Road	Souris River. Third District of Morell. North Lake. Naufrage River.
O'Brien, John	ao	Morell River	Second District of Morell.  Montague, from Georgetown Road to Whin Road, and from County Line to the coast
		Queen's County.	
Beers, George FBuotte, DominiqueCurrie, Neil	Warden do do	Long Creek, West	Pownal Bay and Seal River. District of Rustico.
Delaney, Jonathan	do	River New London Winter River Crapaud	Shore of Lot 65, South of West River. New London.
Loughrin, John MacKenzie, Finlay	qo	Orwell	Orwell and Newton.  Lots 60 and 62.
Powers T. Charles C	do	China Point, Lot 50 Blooming Ponds Hunter River	District of Pownal Bay and Seal River. Alewife fishery of Blooming Ponds. Huntly and Wheatley Rivers.
Shaw, A. C. Stanley, Francis	do do	Tracadie Long Creek, Lot 65	Winter River. District of West River. Charlottetown, including East, West and Nortl Rivers.
Stephenson, George Whitehead, Willam	do	New Glasgow S. W. River	New Glasgow River.
		Prince County.	
	i	Egmont Bay Tignish	Lot 15, Egmont Bay. Skinner's Pond, southward, from south end of Nail Pond to Black Pond, inclusive, and east to railway.
Bryant, D. L	do	Mount Pleasant, Lot 18	From western bank of Big Pierre Jacque River to the point where the north line of
Chiasson, John(Chapel)	do	Tignish	Lot 15 touches the shore of Egmont Bay. Tignish, from line of Lot 2, northward to includ Little and Big Tignish, and westward t Railway.
Clark, Henry Doyle, Lawrence. Gillis, V. S.	Overseer Warden do	Imulan Invel, Lou	Dunk River and Egmont Bay. From Little Miminigash to Cape Wolfe.
Holland, J. F. B. Howat, Calvin McBride, Particle	do	Bedeque Tryon River Central Bedeque	Tryon River.
McDonald, James A McDonald, Alex	1	Grand River	

### SCHEDULE of Fishery Officers, &c.—Concluded. PROVINCE OF PRINCE EDWARD ISLAND—Concluded.

1100	VINOE OF	FRINCE EDWA	RE ISBAND—Conett	iueu.	
Name.	Rank.				
Nelligan, James M Ramsey, J. A. Ramsey, James. Ramsey, J. K. Reid, Peter. Rix, John. Sharpe, John A  PROVING  Alex. McQueen. F. C. Gilchrist. O. T. Stone.	do do do do do	Tyne Valley	Lot 13, Trout River. From Cape Wolfe to H Lots 5, 6 and 10. Miminigash. Summerside, including part of Richmond Lot 12, on the Narrow  ORTH-WEST TERR	Brae River.  Bedeque Ba Bay.  S.  ITORIES.	
O. I. Stone.		<u> </u>		st Territorie	8.
	PROVI	NCE OF BRITIS	H COLUMBIA.		
Thomas Mowat	Inspector	New Westminster.	Province of British Co	lumbia.	
	·	FISH CULTU	JRE.		
Name.	Rank. P. O. A				ddress.
Samuel Wilmot. Charles Wilmot. William Parker L. N. Catellier  Alex. Mowat. A. H. Moore. A. B. Wilmot. C. A. Farquharson Isaac Sheasgreen Charles, McCluskey Thomas Mowat.	Officer in che	ent of Fish Culture turge of Government do de do de do de do de do de do de do de do de do de do de do de do de do de do de do de do de do de	Fish Hatchery.	Ottawa. Newcastle, (Candwich, OTadoussac, Caspé Basin Deeside, Me Magog, Que. Bedford Bas Sydney, C. South Esk, 1 Grand Falls New Westm	in, N. S. B., N. S. N. B. N. B.
	<u> </u>	RECAPITULA	TION.	<u>'</u>	
		Provinces.			No. of Officers.
Ontario	st Territories n fisheries pr	otection vessels			93 64 257 88 51 3 1 12 161

In addition to the above regular staff, 102 temporary local Guardians were employed during the year as occasion required.

#### APPENDIX No. 2.

### FISHING BOUNTIES.

GENERAL STATEMENT of Fishing Bounty Claims received for the Year 1888.

Province.	County.	No. of Claims Received.	No. of Claims Rejected.	No. of Claims held in abeyance.	No. of Claims Paid.
Nova Scotia	Annapolis	203 160 514	2 1 7		201 159 507
	Colchester. Digby Guysboro' Halifax Inverness	1 314 1,190 1,388 684	1 1 3 2	14	1 313 1,189 1,372 682
	King's Lunenburg Pictou Queen's Richmond	54 812 15 209 1,290	1 1 1 2	1	53 810 15 208 1,288
	VictoriaYarmouth	693 729 225	8		691 723 217
•	Totals	8,481	38	15	8,429
New Brunswick	Charlotte	773 952 240 27	15 3 13		769 937 <b>237</b> 14
	Restigouche. St. John Westmoreland.	61 11	4		1 57 11
	Totals	2,065	39		2,026
Prince Edward Island	King's Prince Queen's	624 389 140	14 3	313	304 389* 141
	Totals	1,153	17	313	834
Quebec	Bonaventure Gaspé Rincouski Saguenay	1,459 2,320 11 538	3 10 5 1		1,456 2,311* 6 537
	Totals	4,328	19		4,310
	RECAPITU	LATION.			
New Brunswick		8,481 2,065 1,153 4,328	38 39 17 19	15 313	8,429 2,026 834 4,310
Grand Total	ls	16,027	113	328	15,599

<sup>\*</sup>Note.—The number of Bounty Claims paid for 1888 includes several claims of previous years held in in abeyance for enquiry. This will explain the difference between claims paid and claims received after deducting those rejected and held in abeyance.

23

GENERAL STATEMENT of Payments made on account of Fishing Bounty Claims to Boats and Vessels, for the year 1888.

Province.	County.	Amount Paid.	Total.
		\$ cts.	\$ cts.
Nova Scotia	Annapolis Antigonish Cape Breton. Colchester Digby Guysboro'.	1,370 51 1,063 50 4,041 33 85 50 3,446 18 9,564 21	
•	Halifax Inverness King's Lunenburg Pictou. Queen's	11,615 99 6,679 90 395 95 17,687 81 110 50 2,669 82	
	Richmond. Shelburne Victoria. Yarmouth.	10,499 15 9,036 09 4,999 50 6,519 96	89,785 90
New Brunswick	Charlotte Gloucester. Kent Northumberland Restigouche. St. John. Westmoreland.	6,561 00 8,749 96 2,014 98 228 34 . 28 50 799 64 72 50	
Prince Edward Island	King's Prince Queen's	2,721 06 4,608 50 1,763 40	18,454 92 9,092 96
Quebec	Bonaventure Gaspé Rimouski Saguenay	9,891 50 17,625 55 27 50 5,314 20	32,858 75
	LESS—Refund		150,192 53 7 00
	Grand Total		150,185 53

Note.—Of the above amount \$194.90 has been charged against the appropriation for 1889-90.

# Detailed Statement showing Fishing Bounties paid to Vessels in each County, for the Year 1888.

Province.	County.	No. of Vessels.	Tonnage.	Average Ton- nage.	No. of Men.	217 01 423 33 85 50 1,696 68 1,289 71 3,809 99 1,247 90 1,247 90 1,247 90 5,661 46 37,564 90  2,113 50 5,461 46 244 48 155 34 28 50 487 64
						\$ cts
Nova Scotia	Annapolis Cape Breton Colchester Digby Guysboro' Halifax Inverness King's Lunenburg Queen's Richmond Shelburne Victoria. Yarmouth	8 17 1 57 27 102 24 6 6 133 18 58 69 2 2 67	180 332 57 1,248 884 2,657 880 91 9,411 1,023 1,638 3,727 24 3,856	22 20 57 22 33 26 37 15 71 57 28 54 12 57	31 55 5 335 184 606 137 16 1,667 228 407 788 6 985 5,450	423 33 85 50 1,696 68 1,289 71 3,809 99 1,247 90 123 45
New Brunswick	Charlotte	90	1,514	17	317	9 113 50
- Stunswick	Gloucester	24	369	15	88	537 46
	Kent	8	191	24	28	244 48
	Northumberland	. 5	118	24	26	
	RestigoucheSt. John	$2\overline{2}$	334	19 15	81	487 64
	Totals	150	2,545	17	544	3,566 92
Prince Edward Island	King's	19	504	26	110	654 06
	Prince	14	618	44	64	782 00
	Queen's	4	123	31	75	180 90
	Totals	37	1,245	34	249	1,616 96
Quebec	GaspéSaguenay	21 30	783 1,059	37 35	183 205	1,098 05 1,57 <b>3</b> 20
	Totals	51	1,842	36	388	2,671 25

### RECAPITULATION.

Nova Scotia	37	26,008	44	5,450	37,564 90
New Brunswick		2,545	17	544	3,566 92
Prince Edward Island		1,245	34	249	1,616 96
Quebec		1,842	36	388	2,671 25
Grand totals		31,640	38	6,631	45,420 03

## DETAILED STATEMENT of Fishing Bounties paid to Boats for the Year 1888.

Province.	County.	No. of Boats.	No. of Men.	Amount Paid.
				\$ ets
Nova Scotia	Annapolis	193	319	1,153 50
	Antigonish	159	296	1,063 50
	Çape Breton. Digby.	490 <b>2</b> 56	998	3,618 00 1,749 50
	Guysboro'.	1,162	$\frac{492}{2,258}$	8,274 50
	Halifax	1,270	2,057	7,806 00
	Inverness	658	1,520	5,432 00
a a	King's	47	74	272 50
,	Lunenburg	677 15	973 31	3,794 00 110 50
	Queen's	190	317	1,174 00
	Richmond	1,230	2,094	8,108 50
	Shelburne	622	1,058	3,842 50
	Victoria. Yarmouth.	721 150	1,396 232	4,963 50 858 50
	Totals	7,840	14,115	52,221 00
New Brunswick	Charlotte	679	1,221	4,447 50
	Gloucester	913 229	2,311 493	8,212 50 1,770 50
	Northumberland.	9	19	73 00
	St. John	35	85	312 00
	Westmoreland	11	19	72 50
	Totals	1,876	4,148	14,888 00
Prince Edward Island	King's	285	575	2,067 00
	Prince	375	1,105	3,826 50
	Queen's	137	461	1,582 50
	Totals	797	2,141	7,476 00
Quebec	Bonaventure	1,456	2,681	9,891 50
	Gaspé	2,290	4,177	16,527 50
	Rimouski	6 507	987	27 50
	Saguenay			3,741 00
	Totals.	4,259	7,852	30,187 50
	RECAPITULATION.			
			1	
Nova Scotia	• • • • • • • • • • • • • • • • • • • •	7,840	14,115	52,221 00
New Brunswick Prince Edward Island	•••••	1,876	4,148	14,888 00
Quebec	····	797 4,259	2,141 7,852	7,476 00 30,187 50
	•			
Grand '	Cotals	14,772	28,256	104,772 50

DETAILED STATEMENT of Fishing Bounties paid to Vessels, for the Year 1888.

## 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.	Amount of Bounty Paid.
90,667 83,255 77,766 77,958	Edward Everett Floyd	Digby Annapolis Shelburne Annapolis do	57 20 15 16 17 20	Chas. Longmire David Hayden Jno. W. Sproule David Milner. Parker, Zwicker. Josiah Burrell Joseph Hall, Agent Alf. J. Burrell.	Lower Granville Litchfield Parker's Cove Clements Clementsport	7 3 3 4	\$ cts. 21 20 66 50 30 90 18 00 19 20 22 95 23 56 15 60

#### CAPE BRETON COUNTY.

88,516 King Fisher do 92,600 Merit. do 88,509 Marion do 89,973 Ocean Wave do 88,504 Quick Step do 74,038 River Queen do 75,707 R. Grant do 77.887 Sailor's Bride do 75,703 Stella Maria do	11 10 10 11 10 10 11 10 11 10 11 11 11 1	Daniel McGrath Peter Leblanc D. A. Smith, M.O Joseph Jessome. Chas. Anesty, sen. Joseph Stacey P. S. Young, et al. Alex. Leblanc Arthur Kendall Samuel Moore Fred. Marsh. Peter Desveaux Jonathan Noel. Edward O'Brien.	Little Bras d'Or. do North Sydney Little Bras d'Or. North Sydney Gabarouse Little Bras d'Or. Louisburg Little Bras d'Or. Little Bras d'Or. Little Bras d'Or. Little Bras d'Or. North Sydney Little Bras d'Or. North Sydney North Sydney	2 3 3 2 4 4 5 3 2 4 3 6 1 3 4	16 80 16 50 15 00 68 40 15 00 21 00 43 86 11 68 19 50 16 80 30 00 18 0C 48 02 15 00 16 50
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## COLCHESTER COUNTY.

88,435	Snow Drift	Halifax	57	John Roberts	Tatamagouche	5	85 50
	}	,	j	1	1	1	

### DIGBY COUNTY.

71,032   Arthur   do
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# DETAILED STATEMENT of Fishing Bounties paid to Vessels, &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.	Amount of Bounty Paid.
80,797	Ella H	do	13	M. & E. Haines		5	\$ cts.
75,614	Fawn		17	Isaac Peters, M.O		4 5	21 26 15 00
75,601 74,329	Flash		10 12	James A. Peters Wallace Coggins		5	16 50
80,798	Freddie G		18	George Gower		6	27 00
85,550	Fair Play		11	John Sollows, sen	Port Maitland	5	16 50
85,686	Gladstone		16	Augustus Haycock	Westport	6	24 00
83,260	Gazelle		20	D. & O. Sproul	Dighy	3	24 00
80,799	Hattie T	Digby	16	Frank P. Titus	Westport	4	20 00
80,800	Helen Maud	do	20	Chas. McDormand	do	7	30 00
80,650	Happy Home	Yarmouth	14	John Pugh, et al	do	5	19 25
75,751	Helen Gertrude			7 T. T	773		04.00
00.004	Nickerson		16	M. & E. Haines		6	24 00 24 00
80,604	Jennie C Little Fury	do	16	Charles Hicks	Westport	6 3	19 50
75,597 75,594	Lizzie G		13 16	Benjamin Taylor	Cropvillo	6	22 27
88,408	Live Yankee		57	Howard Anderson	Dighy	7	76 00
85,685	L. M. Ellis		35	Holland Outhouse		111	52 50
77,783	Lost Heir	Port Medway	15	Amos H. Outhouse	Tiverton	7	21 09
85,690	Lora T	Digby	15	Joseph Thurber, et al	Freeport	7	22 50
80,786	Lizzie P	do	12	Mary E. Wyman	do	5	18 00
77,618	May Queen		34	Livingstone Coggins		11	51 00
85,682	Malapert		23	James Glaven		8	34 50
80,704	Minnie C	do	18	Chas. H. Bailey D. & O. Sproule	do	6 5	27 00 45 00
59,356	M. P. Reed		30 26	Jno. W. Snow		5	30 32
57,108 74,322	May Rose Morning Star	do	25	James W. Cousins		6	37 50
85,533	Minnie C	do	12	Jno. N. Sanders		4	16 20
83,434	Mary May	Weymouth	19	J. & O. White		2	21 37
72,977	Nellie H. Ham	Digby	26	Isaac Peters, M.O	Westport	7	34 68
90,873	Primrose		34	Wm. Mackensie		7	45 32
75,714	Prince	do	10	Geo. H. Stevens	Freeport	5	15 00
83,132	Restless		25	Frank Suthern		8	35 15 58 08
80,784	Silver Cloud Stella	do	41 24	Andrew Coggins Byard Powell		5	29 25
75,725 85,558	S. A. Crowell		23	Luke Leblanc	Salmon River		29 56
75,726	Thrush		13	Hanley Outhouse			17 55
37,282	Victoria	Digby	29	Handford Outhouse	. do	9	41 32
80,630	Vanity	Yarmouth	11	Chas. Cann & Co	Port Maitland.	4	16 50
74,317	Willie	. do	21	Henry Glaven	Westport		31 50
75,595	West Wind		25	Syda & Cousins			32 80
72,980	Wave		11	Samuel Thurber			13 74
85,559	Willie F	. Yarmouth	12	Edward C. Thurber	do	4	15 00 20 62
71,334	Watchman		15	Moïse Thibodeau	Westport	5	20 62
75,722	Yuba	. I armouth	15	Geo. H. Denton	. westport	1 0	22 30

## GUYSBORO' COUNTY.

	<del> </del>				i		
80,985	Annie Roy	Guysboro'	80	Geo. Jost	Guysboro'	14	120 00
90,736	Alert	Port Hawkesb'ry	11	W. A. Keating	Port Mulgrave	2	16 50
41 771	Atalia	Guysboro'	34	T. H. Peeples	Pirate Harbor	5	51 00
80,992	Annie W	do	10	Elijah Walters	Wine Harbor	2	11 24
80.991	Atalanta	l do	80	Stephen Sweet	Isaac's Harbor	18	120 00
80,990	Bonnie Doon	do	13	Robt. H. Morrisson	Guysboro'	6	19 50
90 841	C. W. Lundy.	do	12	Alex. Avery	Larry's River	4	18 00
88,432	Drucilla	Halifax	33	James Jamieson	Canso	5	38 50
80.988	Dido	Guvsboro'	59	Stephen Sweet	Isaac's Harbor	11	79 01
80 QQ4	Esperance	l do	10	T. Munroe, sr	Whitehead	3	12 00
80,999	Guardian Angel	do	21	Joseph Fougère, jr	Larry's River	6	31 50

## Detailed Statement of Fishing Bounties paid to Vessels, etc.—Nova Scotia—Con.

## GUYSBORO' COUNTY—Concluded.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew.	Amount of Bounty Paid.
83,400 80,997 57,715 85,724 83,091 74,039 80,989 69,964 80,998 69,141 83,092 80,970	Gertie Bell. Hope. Hippomenes. John Laurence. Jumbo. Jennie. James Henry. Laura Lizzie A. Lorne. Mary Elizabeth Maud F Orion. Peter Mitchell. Victory.	Halifax	14 80 23 21 11 18 80 20 50 16 11 24 26 80	Alex. Munroe Frederick Pelrine. Stephen Sweet. Alex. Henderson Henry Linden. Jno. Jamieson. Wm. A. Archibald. Henry M. Jost. J. F. & A. H. Reeves. Stephen McMillan. Wm. G. Webber. Wm. Critchett. Edward B. Pelrine. Wm. & Wm. P. Power. E. J. Purcell. John Maskell.	Larry's River Isaac's Harbor New Harbor Charlo's Cove Steep Creek Sherbrooke Guysboro' Pirate Harbor Isaac's Harbor Torbay Steep Creek Larry's River Pirate Harbor Port Mulgrave	15 6 5 2 14 4 15 2 6 4 14	\$ cts. 20 89 21 00 120 00 34 50 28 87 16 50 27 00 120 00 30 00 75 00 24 00 16 50 39 00 120 00 43 20

## HALIFAX COUNTY.

83 106	Aunia Isaballa	Holifor	93	J. & T. Bowser	Musanadahait	į	
00,100	Amme Isabella	II allia A	20	J. & I. Dowser	Harbor.	7	32 34
69.143	Arequipa	do	36	Geo. Barnard et al		6	50 14
61,625	Alnha	do	18	Joshua Dauphiney		6	25 07
74.020	Addie	do	16	Denis Fagan	Ketch Harbor.	3	19 20
90,721	Alpha	do	36	P. & J. Hartlin	Jeddore	10	54 00
94,662	Bessie Florence	Lunenburg	12	Chas. W. Twohig		3	18 00
64,914	Bloomingdale	Halifax	14	James York	Eastern Passage.	5	21 00
73,969	Bertha E	do	21	Henry A. Shatford	Hubbard's Cove.		31 50
74 071	Condor	do	20	John Julien et al	W. Chezzetcook	3	24 00
74,108	City Belle	do	21	Joseph Graves	West Dover	6	31 50
85,381	Champion	do	17	Jno. H. Slaunwhite	Terrence Bav	3	20 40
85,655	City Belle	do	16	C. & W. Johnson	Indian Harbor	4	24 00
85,663	Daring	do	18	Chas. Slaunwhite, sr	Terrence Bay	3	23 62
83,320	Dessie M	Port Medway	80	James T. Thompson	Halifax	15	112 94
00,067	Dart	Halitax	10	George Julien, jr	W. Chezzetcook.	2	15 00
92,564	Evangeline Eddie	do	23	Daniel Baker	West Jeddore	7	34 50
90,674	Eddie	Shelburne	74	C. W. Anderson	Halifax	16	111 00
80,832	Ella May Eastern Clipper	Lunenburg	16	C. W. Anderson George Adam	Indian Harbor	3	24 Q0
74,091	Eastern Clipper	Halifax	35	John H. Fader, jr	Head Harbor	3	45 93
90,726	Killen Mand	1 do .	16	George Schnare	Pennant	4	21 60
88,227	Fleetwing	do	32	Thomas Lapierre, sr			48 00
61,972	Fleetwing Fanny Frank Newton	do	17	Gilbert Kempt	Petpiswick Hbr.	5	25 50
55,836	Frank Newton	Sydney	40	Theo. Conrod	Spry Bay	7	60 00
90,717	r lorence	Hamax	80	U. W. Anderson, M.U.	Halifax	16	120 00
83,180	Friend	do	17	S. Hubley and Charles	l		
		_		Garrison	Indian Harbor	5	26 50
77,751	Flora Dell	do		Geo. W. Smith	do	13	91 12
90,489	Greenleaf	do		James Julien, M.O	W. Chezzetcook.	12	63 46
57,760	Guardian Angel	do		Alex. McCarthy	Taylor's Head	7	54 00
88,220	Grandee			Wm. Hart	Sambro	4	18 90
85,382	G. H. Marryatt	do			Halifax	7	36 00
37,488	Gipsy Lass	do		John P. Slaunwhite	Terrence Bay	5	39 00
80,987							120 00
69,097	Highland Jane	do			Last Jeddore	10	48 00
92,574				Wm. Wentzel et al	W. Unezzetcook.	11	54 00
42,295 99 01 0	Hero.	do			Tangier	8	51 00
00,213	H. H. Belle	.  ao	13	Isaiah Covey et al	Hacketts Cove	Z	19 50

# DETAILED STATEMENT of Fishing Bounties paid to Vessels, etc.—Nova Scotia—Con. HALIFAX COUNTY—Continued.

		паштал		OUNTY—Continued.			
Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew.	Amount of Bounty Paid.
							\$ cts.
69,172	Hope.	Lunenburg		Michael McGrath	Upper Prospect.	4	41 85
85,379 90,484	Helena May	do	17 70	Denis RyanArthur N. Whitman	Lower Prospect.	5 14	25 50 98 42
83,134	Helena May Infant	Lunenburg	15	Alex. Coolen	Herring Cove	3	22 50
83,306 74,080	J. A. Kirk	Halliax	20	Andrew Sullivan	do	7	39 00
54,132	John Franklin	do	16 18	John Jackson Edward Dempsey	Herring Cove	5 6	22 00 27 00
75,779	John Millard	Barrington	68	Thos. H. Renner	Halifax	11	102 00
<b>37,</b> 590	Lark	Halifax	20	R. & T. Dukes	West Jeddore	5	30 00
74,099 94,661	Leading Breeze L. C. Tough	do	15 12	D. & G. Covey	Hackett's Cove.	5	22 50
69,105	Lady of the Lake.			John Tough Edward Walsh, sr	Upper Prospect	3	15 75 24 00
<b>85,3</b> 85	Minnie M	do	27	Wm. Nieforth et al	Seaforth	9	40 50
88,431	Mayflower			J. & P. Lapierre	W. Chezzetcook.	6	31 50
83,123 90,722	Margaret Minnie Bell	do	18	James McDonald John Kent	Musquadahait	6	27 00
-		]	1	Communication	Harbor	2	13 75
85,388	Mary Alice		21	Chas. Beaver	Spry Bay	5	31 50
46,498 92,568	Mariner		56 13	W. C. & J. Henley John Westhaver	do	9	84 00
90,269	Maud Carter		80	Walter C. Boak	Halifax.	5 12	19 50 105 00
85,646	Maud	do	15	Alfred Boutilier	Indian Harbor	5	22 50
59,474	Merit	Lunenburg	41	Louis Garnier	Halifax	1	35 87
61,935 83,408	Maria	do	17 22	John Hubley, sr J. Morash & A. Launt.	West Dover	3	25 50 26 40
85,653	Mary O'Dell	do	10	James L. Richardson	Indian Harbor	1	10 00
83,108	Maud	do	15	Joseph Reyno, jr	Herring Cove	4	22 50
85,664 92,576	Mary E		14 13	Andrew Twohig James Young	Pennant	3	21 00
83,107	North Star			James Lapierre et al	W. Chezzetcook.		19 50 39 00
90.716	New Dominion	do	34	J. & J. Fillis	do	11	51 00
80,843 85,665	Nettie, B. H Nellie D	do	23 12	W. & J. Hearn	Upper Prospect.	6	34 50
37,608	Ocean Belle	do Halifax.	68	Jno. Allan & Sons	Halifay	7	18 00 102 00
92,571	Primrose	do	14	Jas. F. Slaunwhite	Terrence Bay	3	21 00
57,681	Quickstep		22	Edward Gallagher	Ketch Harbor	5	33 00
59,462 73,119	Rival Royal	do	20 12	Henry Falconer Edward Corney	East Dover	6 5	30 00 18 00
88,223	River Belle	do	ii	Richard Christian	Upper Prospect.	3	16 50
90,275	Ralph, E. S	do	19	Louis H. Gray	Sambro	5	24 42
88,439 92,575	Ripple			Fredk. Horne, jr Wm. Henneberry		5 4	30 00 18 90
88,229	Seaway	do	22	Gabriel Murphy	W. Chezzetcook.	7	33 00
37,519	Safeguide			Jno. T. Abriel	Pope's Harbor	9	54 00
41,787 85,390	Silver Dart Susan C			John Hutt	Tangier.	7	45 00 28 35
83,118	Spray	do		Charles Fader, sr	Head Harbor.	4	22 50
61,985	Squirrel	do		Geo. J. Longard	Upper Prospect.	4	20 25
83,114 74,087	Sailors Fancy Sea Gem	do	16   30	Lawson Pace	Glen Margaret	4	21 60
75,833	Twilight	do	1	Wm. Jennex Eli Baker		6	42 18 19 50
90,494	Two Brothers	do	21	Thos. Nieforth	Seaforth	6	31 50
90,490	T. W. Wolf	do		Robert Wolf et al	W. Chezzetcook.	9	46 50
90,482 61,946	Two-forty Union	do					21 60
90,485	Violet West	.  do			Seaforth	8	46 62
88,228	Welcome	do		Geo. Bonang, M. O	W. Chezzetcook.	9	49 50
90,723 90,488	Winnie L Wave				do	10	49 50 23 74
92,569		. do	15	Charles Grav	Sambro	4	23 74
	Willetta	do		Joseph Gray	do		
				30			

# Detailed Statement of Fishing Bounties paid to Vessels, etc.—Nova Scotia—Con. HALIFAX COUNTY—Concluded.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew.	Amount of Bounty Paid.
	Willow	do	21	Jeffrey Gorman James Morash, jr F. Slaunwhite, jr., and A. Jollimore A. & S. Publicover Robt. Slaunwhite	West Dover Terrence Bay West Dover	6 3 5	\$ cts.  23 62 19 50 18 00 28 87 21 00

## INVERNESS COUNTY.

90 791	A To Daine	Dt IIbashaan	90	W. H. & F. L. M. Paint	Dt Wasslaabures	11	104 00
75,561	Annie E. Paint	rt. nawkesbury	41	John Colford	Dant Malaslan	6	61 50
	Boreas.						
37,063	British Pearl	Guysboro'	78	Peter Paint, jr	Pt. Hawkesbury	6	117 00
20,343	Ceylon	Pt. Hawkesbury	80	W. H. & F. L. M. Paint	do *		104 00
10,782	Crescent	Arichat	27	Camille White	Margaree Hbr	5	34 70
37,565	Defiance	Guysboro'	24	Anthony Walker	Basin River In-	- 1	
		_		1	habitants	3	36 00
83,082	Emma	Pt. Hawkesbury	24	Sévérin Arseneau	Margaree Hbr	7	36 00
77,763	Fanny Young.	do	80	W. H. & F. L. M. Paint			112 00
83,088	Good Intent	do		George Walker			33 00
69,154	Head Reaches	go	56	Robt. Murray	Port Richmond	6	84 00
90,735	Hector	do	11	Nicholas McDonald	Basin River In-	•	02.00
-,,,,,	1100001	ao		Trickions medical	habitants	2	16 50
90.734	H. M. Crosby	do	GA	Peter Paint, jr			89 60
69,969	Momina Tight	do	90	David Walker	Bosin Divon In	10	00 00
90,000	Morning Light	uo	99	David Walker	habitants	4	58 50
69,125	M	TT-1:f	11	B. Commism at al	F Herber Cheti		50 50
00,120	Maynower	Halliax	11	P. Cormier et al			10 50
90.044				ren C.	camp	5	16 50
61,661	Nina	do	13	Thomas Stevens	Halifax	2	16 25
01,630	Olive J	_ do	57	Peter Malcolm J. W. Cruickshanks	Port Malcolm	8	80 75
04,033	Ripple	Pt. Hawkesbury	34	J. W. Cruickshanks	Riv. Inhabitants	8	51 00
03,094	Saint Mary	do	15	Désiré Chiasson	Margaree Hbr	7	22 50
(5,830	St. Thomas	Guvsboro'	37	Médéric Aucoin	Cheticamp	4	55 50
53,603	Seaflower	Pt. Hawkesbury	25	P. Robin & Co	E. Harbor Cheti-	-	
					camp		37 50
83,093	Swallow	ďo	12	Angus McIssac	Port Hood	2	12 60
83,096	St. Patrick	do	11	A. Welsh and A.	20102200411111	_	12 00
	l .	<b>{</b>	ı	MeDonald	Port Hastings	3	16 50
92,567	Triol	Walifar	19	Fred. Chiasson et al	Margaraa Hhr	6	
64 719	Tomponen	Dt Uarricahum	10	Jno. McFarlane	do HDI		32 50
~*)110	remperance	L. Hawkesbury	20	o no. Micharlane	do	4	02 00
-	1	ł į	<u> </u>	1	1		<u> </u>

## KING'S COUNTY.

88,397 75,430 49,411 85,442	Ada B	do Annapolis Yarmouth Windsor	10 11 29 14	W. Bishop & H. Parker. Carr Bolsor	Blomidon	3 3 2 3	15 00 16 50 30 45 21 00
	1	l .		į.			í

# DETAILED STATEMENT of Fishing Bounties paid to Vessels, etc.—Nova Scotia—Con. LUNENBURG COUNTY.

	LUNENBURG COUNTY.									
Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew.	Amount of Bounty Paid.			
85,739 92,621 90,600 83,176 77,601 90,852 94,644 88,602 46,476 92,637 85,345 94,651 94,651 94,643 85,732 90,869 94,646 92,622 74,014 90,857 94,652 94,653 94		do do do do do do do do do do do do do d	80 79 73 52 80 80 80 80 80 80 80 80 80 80 80 80 80	Leonard Young, M.O. Elias Richard, sr	do do do do do Feltz South. Lunenburg do Ritcey's Cove La Have. Lunenburg do do Ritcey's Cove do La Have do La Have do Lunenburg do do Lunenburg do do Lunenburg do do Lunenburg do do La Have Pleasantville La Have do do Mahone Bay do do Lunenburg do do Lunenburg do do La Have South Lunenburg do La Have do La Have do La Have do La Have do La Have do La Have do La Have do La Have do La Have do La Have do La Have do La Have do La Have do La Have do La Have do La Have do Petite Rivière Mahone Bay Martin River Aspotogan La Have South Lunenburg do La Have South Lunenburg do La Have South Lunenburg do La Have South Lunenburg do La Have South Lunenburg do La Have South Lunenburg do La Have South Lunenburg do La Have South Lunenburg do La Have South Lunenburg do La Have South Lunenburg	11 14 13 14 14 14 14 14 12 14 14 12 12 14 12 12 14 10 11 11 11 11 11 11 12 13 14 14 16 16 16 16 16 17 18 19 19 10 10 10 10 10 10 10 10 10 10	\$ cts. 120 00			
90,859 90,585		do do	. 80 . 80	Wm. McGregor, M.O. David Smith, M.O	do	14	120 00 120 90 120 00			

Detailed Statement of Fishing Bounties paid to Vessels, etc.—Nova Scotia—Con.

LUNENBURG COUNTY—Continued.

						_	
Official Number.	Name of Vessel.	Port of Registry.	age.	Name of Owner or Manging Owner.	Residence.	No. of Crew.	Amount of Bounty Paid.
Offici	V essei.	Tooglastry.	Tonnage.	manging owner.		No. 0	An
							\$ cts
90,599 94,654	J. A. Hirtle	Lunenburgdo	73	James A. Hirtle, M.O. S. Watson Oxner, M.O.	Lunenburg	14 17	109 50 120 00
74,019	J. W. Geldert Jewel		80   52	Leonard Young, M.O.	do	10	78 00
85,723	Jessie A. Loye	do	80	do	do	14	112 50
85,727 83,485	Jessie John M. Inglis	do	40 79	James Hunt, M.O J. S. Wolfe, M.O	New Dublin	$\begin{array}{c} 9 \\ 14 \end{array}$	60 00
90,854	Latona	Lunenburg	80	L.Anderson & Co., M.Os	Lunenburg	14	109 41
80,822	Leone	do	79	Isaac Mason	do	12	118 50
90,867 88,351	Laura A. Smith Louisa J. Selig	do do	80	S. Watson Oxner, M.O. J. Moyle Rudolf, M.O.	do	14 15	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
88,352	Linaria		80	S. Hilton, jun., M.O	Petite Rivière	14	120 00
88,360	Lettie M. Hardy	do	80	W. A. Pickels	Mahone Bav	19	120 00
36,495 92,640	Lady Speedwell Minerva	do do	56   80	Enos Publicover Wm. Acker	Lunenburg	$\begin{array}{c c} 11 \\ 12 \end{array}$	84 00 120 00
83,177	Maggie Belle	do	72	Alfred Heisler	do	12	108 00
92,635	M. B. Smith	do	80	Chas. Hewitt		$\begin{array}{c} 14 \\ 12 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
92,633 90,586	Magnolia Morris Wilson	do	80	Joshua Heckman, M.O. J. Henry Wilson		15	120 00
92,632	Monarch	do	80	James Young	do	8	120 00
90,583 83,173	Moriah	do	79   80	Arthur H. Zwicker Reuben Smith, M.O	do	12 14	118 50 120 00
90,851	Maggie Smith Niagara	do	73	Henry Gerhart	South		98 53
92,634	Nellie B	do	80	Alfred Heisler, M.O	Lunenburg	14	116 00
88,613 88,342	N. P. Christian Nova Zembla	do	80 80	do	do	18 12	120 09 120 00
85,343	Narcissus		80	S. Watson Oxner, M.O.	do	16	120 00
92,636	Nonpareil	do	80	John Zinck	l do	13	120 00
94,655 88,603	Nevada Nokomis	do	80	James Bell	Mahone Bay	9 14	69 00 120 00
90,598	Osprey	do	80	C. U. Mader Christian Geldert	Lunenburg	14	120 00
88,344	Onward	do	80	Chas. Hewitt	do	14	109 41
85,632 88,346	Ocean Belle			Leonard Young, M.O Daniel Getson, M.O	do La Have	$\begin{array}{c c} 12 \\ 14 \end{array}$	105 00 120 00
90,587	Ornatus	do	80	James Keizer, M.O	do	12	120 00
94,641 88,350	Ovando			Jeffry Publicover, M.O. C. U. Mader	Mahana Bay	15 12	120 00 117 00
75,570				Jno. Church	Aspotogan	3	21 00
80,838	Ocean Bride	uo	1 20	Jno. Church	Conquerall Bank	6	26 24
85,647 85,331	Pembina Parisian			L. Anderson & Co., M. Os Allan R. Morash, M.O.	do	14	120 00 120 00
85,337	Parthenia			S. Watson Oxner, M.D.	do	14	120 00
85,641 $77,622$	Pleroma	do		Wm. C. Smith	1 40	14	109 41
85,349	Rice Over		1	Wm. Smeltzer	Lunenburg	14 14	120 00 120 00
92,320	Rialto	Liverpool	46	A. A. Currie, M.O	New Dublin	5	48 8
83,133 90,593	Regina B	Lunenburg	80	Reuben Ritcey, M.O		14	120 00 76 50
92,631	RalphRay	do do		Solomon Smith, M.O Henry Awalt	Aspotogan	11 2	13 78
85 350	Samon		. 79	James A. Hirtle, M.O.	Lunenburg	11	102 70
85,737 90,868	Scylla	do		James W. King Chas. Smith, M.O	do		116 00
88,605	S. A. Morash	l do	1 00	Henry Greser, M.O	La Have	14	110 02 120 00
00,349	Senovar	1 do	80	Nathan Hiltz	Martin's River	13	120 00
92,629	Silver Stream	. Halifax	.   35 .   21	C. E. Nass	Unester	10	52 50 31 50
94,657	T. W. Langille.	l do	. 1 71	Brancis Conrad	South	14	106 50
74,118	True Love	Halifax	30	Chas. Bell	La Have	7	45 00
85,729 92,623	Tyrone	Lunenburg	.  80 .  80				120 00
88,609	Torridor Undaunted Viola.	i do	.   47	W. N. Reinhardt, M.O.	do	8	70.50
		. do			17 1		120 00

# DETAILED STATEMENT of Fishing Bounties paid to Vessels, etc.—Nova Scotia—Con LUNENBURG COUNTY—Concluded.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew.	Amount of Bounty Paid.
85,334 83,353 90,597	Virgescoe. Valorus Violet Vivian Victory Valiant Vanilla Valenar W. E. Young Wihelmina.	do do do do do do do do do	80 80 80 80	J. Henry Wilson	South	12 15 14 15 14 13 14	\$ cts. 85 50 82 21 115 38 120 00 120 00 120 00 120 00 120 00 120 00 81 00

## QUEEN'S COUNTY.

	(			1			
85 482	Angola	Livernool	80	James C. Innes, M.O.	Livernool	19	117 00
75 778	Coronila	do	64	Colin McLeod, M.O	do	13	
75 690	Condolia	Shelburne	15	Oliver Tupper	Port Labort		22 50
05 244	Depolls	T	10	A dam Solice	Vorler's Core	14	109 41
80,344	Donzella	Lunenourg	10	Adam Selig	v ogler s Cove	14	
83,308	Ella	Liverpool	10	Amos Martin	Liverpool	3	15 00
75,571	Fanny	Lunenburg	16	C. W. Clattenburg	Vogler's Cove	5	24 00
92,624	Heloise	do	80	John W. Hutt			115 71
83,494	Lizzie Wharton	Port Medway	80	W. R. Cohoon	do	16	116 47
83,316	Lottie	do	80	S. E. Teel	Vogler's Cove	14	120 00
83,310	Mvosotis	do	80	Asa Morine & Son	Port Medway	19	117 00
83,315	Mazurka	do	80	Asa Morine & Son Wm. Vogler	Vogler's Cove	15	120 00
75,762	May Queen	Liverpool	17	Wm. H. Bartling, M.O.	Liverpool	4	22 95
,				Hendry & McMillan, M.O	do	20	120 00
92,313	Martha	do	11	Wm. Rhynard	Brooklyn	4	16 50
83,314	Spartan	Port Medway	80	W. R. Cohoon	Port Medway	17	120 00
83,500	Stella	Liverpool	10	Wm. A. Farquhar	Hunt's Point	3	15 00
85,387	Topaz	Halifax	80	Hendry & McMillan		1	
,				M.O	Liverpool	19	111 8
83,495	Utopia	Liverpool	80	James C. Innes, M.O	do	16	116 47
,							

## RICHMOND COUNTY.

	<del> </del>						
83,086	Ada M	Pt. Hawkesbury	20	Peter W. Gruchy	D'Escousse	5	27 50
77,544	Alpha	Arichat	41	Wm. LeVesconte	do	10	61 50
64,713	Amelia M	Pt. Hawkesbury	14	Andrew Boudrot	Gros Nez	4	21 00
				D. Gruchy & Son			37 50
38,501		do	25	Wm. J. Bissett		7	35 15
43,109	Chatham Head	Chatham, N. B	24	Dominique Fougère	Poulamond	8	34 00
72,061	C. P. M	Arichat	22	Désiré Burke	River Bourgeois.	7	33 00
74,100	Candid	do	23	do	do	7	34 50
77,822	Eliza Smith Edmund Russell Eliza Jane	do	44	Léonie Poirier	Low. D'Escousse	10	66 00
61,606	Edmund Russell	do	28	Dominique Boudrot	Petit de Grat	6	42 00
75,616	Eliza Jane	Shelburne	22	Alex. Vigneau	Arichat	2	33 00
83,401	E. M. McDonald.	Halifax	14	M. A. McDonald	Framboise	5	21 00
38,477	Elizabeth	Arichat	18	A. Burk, et al	River Bourgeois.	6	27 00
83,395	Elerie	Halifax	29	Charles Boudrot	do	7	43 50
69,190	Emma	Arichat	47	A. J. Boyd	do	10	70 50
77,843	Elizabeth	Halifax	30	A. J. Boyd	Halifax	7	42 18
61,617	Eva May	Guysboro'	29	do	do	8	43 50
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# Detailed Statement of Fishing Bounties paid to Vessels, etc.—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.	Amount of Bounty Paid.
							\$ cts.
74,116 57,733 83,399 38,481 38,426 88,454 38,456 80,972 72,070 75,875 88,455 38,516 72,071 46,082 36,435 38,459 38,413 72,063 38,522 72,047 69,109 83,100 82,048 54,139 88,451 38,462 72,059 42,281 88,452 36,521 37,612 85,645 51,781	Fama Farewell. Fannie R. C. G. H. B. Harriet Jubilee Julia John Vincin Lennox Lida & Lizzie. Laura Victoria. Lady of the Lake. Lady Fougere. Lumen Diei Mary. Mary Stevens. Mary Ann Morning Star May Flower Mary. Mary Moulton Marcella Butler. Morning Star Neptune. Ocean Belle. Port Royal Philomen Philomen Philomen Philomen Philomen Philomen Renfrew R. Ferguson Shooting Star. Sea Slipper Sissie Belle. S. E. Cove. Two Brothers	Halifax. Arichat. do do do Sydney. Arichat. do do do do do do do do do do do do do	43 22 36 34 20 117 46 56 56 39 26 11 20 25 12 23 38 13 26 26 27 27 27 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Wm. Le Vesconte. Abram Sampson. Peter Boudrot. F. W. Bissett. Arthur Leblanc. D. Gruchy & Son. Louis Burk. David Sampson. D. Gruchy & Son. Wm. Le Vesconte. John Mauger. Stephen Dugas. Docité Fougère. Urbain Sampson. D. Gruchy & Son. Alfred Poirier. Amable Pâté. M. Burke & M. Fougère Isaiah Boudrot. Celestin Curdeau. Daniel Fougère. Abraham Gerroir Henry Sampson. A. J. Boyd. Edward Leblanc. Denis Dugas. T. Digout & D. Dugas. Thomas Sampson. Anselme Fougère. S. & F. Poirier A. J. McDonald. Wm. Le Vesconte. Chas. Mauger. S. & F. Poirier Peter Campbell. Simon P. Landry	D'Escousse River Bourgeois. L'Ardoise. D'Escousse do Arichat. River Bourgeois. do D'Escousse Low. D'Escousse do River Bourgeois. French Cove. River Bourgeois. do Port Royal. River Bourgeois. do Port Royal. River Bourgeois. do Port Royal. River Bourgeois. do Port Royal. River Bourgeois. do Port Royal. River Bourgeois. do D'Escousse Big Cove. D'Escousse do D'Escousse Arichat.	$\begin{matrix} 10 \\ 25 \\ 53 \\ 96 \\ 66 \\ 109 \\ 97 \\ 57 \\ 79 \\ 98 \\ 95 \\ 57 \\ 72 \\ 276 \\ 26 \\ 78 \\ 109 \\ 99 \\ 109 \\ 99 \end{matrix}$	64 50 28 28 54 00 30 00 51 00 55 50 69 00 73 50 69 00 61 27 46 50 18 00 29 56 39 00 16 50 37 50 18 00 29 56 19 50 39 00 18 00 30 00 18 00 30 00 48 00 37 50 66 50 66 50 66 50 66 50 66 50 66 50 66 50
61,990 37,056 38,523 88,518	Union. Victory. Victoria. W. F. Elizabeth	HalifaxArichatdo	32 20 37 24 10	Felix Burke.  Wm. LeVesconte H. & P. Burke.  Samuel Burke.	do D'Escousse	7 10 7 4	30 00 55 50 36 00 13 50

### SHELBURNE COUNTY.

85,479	Alina	Shelburne	80	Churchill Locke	Lockeport	18	111 42
83,054	Ardella	do	80	Jonathan Locke	do,	16	<b>120 00</b>
88,552	Afton	do	72	do	do	16	108 00
85,565	Alice Louise	Barrington	80	Arthur McGray	Cape Island	18	120 00
85,567	Annie Robertson	do	80	W. Wallace Kenney	Lockeport	13	97 12
90.866	Alice	Lunenburg	12	Walter Johnson	East Jordan	2	13 50
90,655	Annina	Yarmouth	12	Isaiah Smith	Wood's Harbor	6	15 74
90,426	Amanda	Barrington	38	B. C. Newell	Cape Island	11	57 00
94,632	A. C. Greenwood	Shelburne	14	T. D. Goodick et al	Sand Point	4	18 90
85,490	Billy Browne	do	80	Enos Churchill	Lockeport	12	105 00
85,551	Blanche M. Thor-	1	1				}
	burn	do	80	W. H. Thorbourne A. Goreham	Jordan Bay	20	120 00
66,722	C. Averett	Liverpool	19	A. Goreham	Wood's Harbor	2	17 81 21 00
61,905	Champion	do	14	J. W. Hopkins	Barrington	6	21 00
• -	,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		35		•	•

# DETAILED STATEMENT of Fishing Bounties paid to Vessels, etc.--Nova Scotia—Con. SHELBURNE COUNTY--Concluded.

Official Number.						w.	Amount of Bounty Paid.
ž	Name	Port	ď	Name of Owner	Residence.	Crew.	t of
le l	$ \begin{array}{c} \text{of} \\ \text{Vessel.} \end{array} $	of Registry.	Tonnage.	or Managing Owner.	Residence.	of (	un un
fici	V Cooci.	100gistry.	u	i i i i i i i i i i i i i i i i i i i		No.	Bo
Ö			ĭ			Z	Ą
							\$ cts
83,492	Dessie	Liverpool	10	Amasa H. Fisk	Lockeport	5	15 00
75,624 75,558	Dessie	Shelburne	52	Austen Locke	do	7	66 30
75,558	Emma B Ella A. Downie	Barrington	80 72	Arch. Devine Enos Churchill	Lockeport	20 12	120 00 97 20
88 541	Edward T. Russel.	l do	77	Austen Locke	do	16	112 10
77,603	Eldon C	Barrington	27	Austen Locke John E. Hopkins	Barrington	8	40 50
85,476	Fleetwing		11	E. Hammond	Jordan Bay	5	16 50
83,047 75,623	Festina Lente Grace Greenwood	do do	80 80	Austen Locke	do	16 16	116 47 108 00
80,831	Glide	Lunenburg	16	Enos Churchill	West Head	6	24 00
88,555	G. C. Kelly	Shelburne	80			19	114 28
85,478	Glenora Georgie Harold	_ do	75	John Locke. W. W. Kenney. Jno. H. Lyons, M.O W. W. Kenny. John A. McGowan, jun.	do	12	95 95
85,568 85,563	Helena Maud	do	80 80	Ino H Lyons M O	Rarrington	16 16	120 00 120 00
85 570	Hattie Dell	l do	80	W. W. Kenny	Lockeport	18	106 95
90,689	John A. McGowan	Shelburne	80	John A. McGowan, jun.	Shelburne	14	102 00
61,566	John Purney	do	66	John Purney O. Taylor Thos. D. Crowell	do	11	85 80
61,572	John Halifax Jessie B	Rouminaton	63 35	Thos D Crowell	Shag Harbor	13 12	88 20 52 50
85,569 83,554	Jersey Lily	Shelburne	80	Enos Churchill	Lockeport	16	116 47
77,957	Kedron	Annapolis	21	Amasa H. Fisk	Lockeport	5	28 87
73,967	Katie	Liverpool	14	Wm. Doleman	do	16	21 00
77,761 $90,642$	Jersey Lily Kedron Katie. Knight Templar Komaroff Kots McVinner	Varmouth	80 10	Enos Churchill D. B. Nickerson Randall McKinnon	Shag Harbor	17 3	111 00 11 25
74,051	Kate McKinnon	Barrington	73	Randall McKinnon	Cape Sable Isle.	14	105 85
54,114	Lone Star		29	C. Locke & Co	Lockeport	0	43 50
90,429	Lettie May	Barrington	10	Thos. Banks	Barrington	9	13 50
61,837 83,256	Laughing Waters	Appanolis	32 26	Raymond Wilson Amasa H. Fisk	do	8	39 40 39 00
85,484	Marquis of Lorne. Mellacoree Matilda M. & A. Morrison.	Shelburne	80	Geo J Thorhourn	Sand Point	20	120 00
75,560	Matilda	Barrington	80	N. J. Williams et al	Cape Island	10	97 50
85,480	M. & A.Morrison	Shelburne	80 80	N. J. Williams et al Don Mornio de Company Jno. A.McGowan, jun	Jordan Bay	17 16	113 68
88,556	Mary Magellan Cloud		80	Wm. H. Thorbourne	Jordan Bay	17	120 00 116 66
77,746 85,488	Mahal Somers	l do	80	Enos Churchill	Lockeport	16	120 00
88,543	Max O'Rell	do	80	Churchill Locke D. V. Kenney, M. O	do	16	110 52
85,477 74,365	Max O'Rell Myrtle Nova Stella	Barrington	80	D. V. Kenney, M. O	Cape Sable Is'd.	18 11	120 00 72 00
74,365 83,060	Nova Stella Nellie Morrow	do	52 80	Wm. Lloyd, jun C. Locke & Co	Lockeport	16	120 00
83,052	Nantilus	do	11	James Roach Alex. Smith. Jno. C. McGray	do	5	16 50
85,562	Oresa.	Barrington	13	Alex. Smith	Blanche	5	19 50
55,830	Oregon Pioneer	Shelburne	20	Jno. C. McGray	Cape Sable Is'd.	3 13	30 00 103 30
74,133 $75,628$	Rover	Shelburne	80	Peter Kenney Jonathan Locke	do	16	108 00
90,690	Sandalphon	do	80	C. Locke & Co	do	12	94 26
69,694	Seven Brothers Sarah H. Seeton	Annapolis	38	J. N. Banks	Barrington	10	54 40
85,483	Sarah H. Seeton	Shelburne	80	C. Locke & Co	Lockeport	18	114 00 43 50
37,523 59,496	Snow Drop Thetis	Lunenburg	29 41	James Crowell. C. Locke & Co.	Lockeport	2	36 89
59,496 77,759	Thos. Robertson	Shelburne	66	Austen Locke	do	11	81 51
88,542				do	do	17	116 66
85,541	Three Bells Willie M	Yarmouth	24	Isaac Kendrick	Barrington	6	30 00
85,487	Willie McGowan Whip-poor-Will	Shelburne do	80 14	J. A. McGowan, jun	Lockepert	21 6	114 78 21 00
77,744 46,091	Wave	do		Jno. B. Harding James Banks	Barrington	2	21 37
							20 48

# Detailed Statement of Fishing Bounties paid to Vessels, etc.—Nova Scotia—Con. VICTORIA COUNTY.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew.	Amount of	Bounty Paid.
							\$	cts.
90,487	Annie Eliza	Halifax	14	John Donovan	South Bay, Ingonish	3	21	00
92,593	Thomas Parnell	Sydney	10	Simon Hawley	South Bay, Ingonish			00

## YARMOUTH COUNTY.

4.70 7	37 (1	40	DI DI AG T	1	00 10
			Parker, Eakins & Co Yarmouth	11	66 12
			Thos. B. Flint do	19	87 00
			Maude Leblanc Eel Brook	4	27 0
		48			67 5
Annie M. Bell	do	64	James Amiro West Pubnico	. 21	96 0
Annie D	do	71	Geo. D. D'Entremont. Pubnico	14	106 5
Arizona	do	80	S. D. D'Entremont. do	14	120 0
Annie Louise	Shelburne	40	Harvey Goodwin West Pubnico	17	60 0
			Elie Leblane Tucket Wedge	15	58 5
			A I D'Entrament Dubnice	111	53 5
			Parker, Eakins & Co Yarmouth		105 0
			A. F. Stoneman & Co. do	. 16	120 0
Brisk	do		Leon D'Eon Pubnico	.   20	100 5
Byron	do	80	Byron Hines do	.   17	113 6
Chlorus	do	57	A. F. Stoneman & Co., Yarmouth	. 12	85 5
			W. M. Ryder Aroyle	16	120 0
			Chas E Goodwin Pubnico	16	100 5
			H R Conn Vormonth	18	120 0
			A E Stanoman & Co do		94 5
			Tania Dilian	10	120 0
Diploma	ao		Louis D'Eon west rubnico	. 10	
Electric Flash	Halifax	53	D. D'EntremontPubnico		79 5
			Geo. D'Entremont do	. 14	120 0
Emma S	do		Geo. Bates Tusket Wedge.	.   20	120 0
Ethel	do	80	J. H. Porter & Co do .	.   16	120 0
Florence B. Parr.	do	80	Parker, Eakins & Co Yarmouth	. 16	120 0
			Hilaire Leblanc Tusket Wedge	16	120 0
		!	The R Flint Varmouth	15	55 2
					120 0
			Datas A Assissa West Pubrica		16 5
nattie Emeline	CL T.L. N. I				45 6
ica Peters	St. John, N.1	B 32	Parker, Eakins & Co I armouth		
Jacques	Y armouth		Thos. B. Fint do	. 15	79 7
			David L. Amiro Pubnico	. 17	102 0
		80	J. H. Porter & CoTusket Wedge.	. 16	120 0
Lima	do	12	N. B. Lewis Yarmouth	. 4	16 2
Lucretia Jane	do	80	Thos. B. Flint do	.\ 17	111 0
Lvdia Rvder	do	57	Ls. P. D'Entremont Pubnico	. 20	85 5
Louise	do		J. H. Porter & Co., Tusket Wedge	. 19	117 0
					45 0
			Chan M Dandaran do		79 5
L'Etoile	do		T U Portor & Co		69 6
			Tarak Franka (Cander-1		
			Jacob Foote, Sandford		12 6
Maitland	_ do	44	H. & N. B. Lewis Yarmouth		66 0
Martino	Barrington	$\ldots \mid 12$	Aug. A. AmiroL. E. Pubnico	. 6	16 7
Mansimalo	Shelburne	50			75 0
Maria	Yarmouth	80	Byron HinesPubnico	. 20	120 0
			Marc A Surette West Pubnico.	18	91 2
			Thos. B. Flint Yarmouth	. 14	102 (
			Julian D'Entrement West Pubnice	1 18	84 0
			Porker Faking & Co Varmouth	18	120 0
Opal	uo		de de la la la la la la la la la la la la la	. 16	120 (
	i do	80	,, 00 00	. 10	1 120 (
Olika		54		. 17	81 (
	Alba. Alma Alma Alfarata Annie M. Bell Annie D Arizona Arzona Annie Louisa. Alph. B. Parker Ballarose Brenton Beatrice Brisk Byron Chlorus. Circassian Coral Leaf Donald Cann Dora. Diploma Electric Flash. Edith A. Emma S. Ethel Florence B. Parr Georgiana Guide Hazel Glen Hazel Glen Hazel Glen Hazel Glen Lucretia Jane. Lydia Ryder. Louise Lumen Laura J. L'Etoile Maggie Jane Maitland Martino Mansimalo Martino Mansimalo Maria M. A. Louis Nokomis. N. A. Louis Nokomis. N. A. Louis	Alba	Alba         do         58           Alma         do         18           Alfarata         do         48           Annie M. Bell         do         64           Annie D         do         64           Annie D         do         64           Annie Louisa         Shelburne         40           Alph. B. Parker         Yarmouth         39           Ballarose         do         40           Brenton         do         50           Brenton         do         60           Brenton         do         60           Brenton         do         60           Brenton         do         67           Beatrice         do         60           Bryron         do         67           Chlorus         do         57           Circassian         do         50           Corla Leaf         do         71           Donald Cann         do         80           Diploma         do         80           Electric Flash         Halifax         53           Edith A         Yarmouth         80 </td <td>  Alba</td> <td>  Alba</td>	Alba	Alba

# DETAILED STATEMENT of Fishing Bounties paid to Vessels, etc.—Nova Scotia.—Con. YARMOUTH COUNTY—Concluded.

Official Number.	Name of Vessel.	Port of Entry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew.	Amount of Bounty Paid.
90,877 74,332 80,628 74,323 71,031 88,589 57,150 90,648 75,732 83,535 90,881 88,597 75,749 66,685 90,882 61,921	Partridge. Proditor Roseneath Regina Sarah J. Killam. Sandford Salvador. Stranger Sea Foam. Sigefroi. Tiger Uncle Sam Vivid Wide Awake. Will-o-the-Wisp. W. E. Wier.	do do do do do do do do do do do do do d	54 80 57 51 20 53 15 75 40 57 80 43 77	J. H. Porter & Codo doThos. B. FlintGeo. D. D'Entremont. Parker, Eakins & CoA. F. Stoneman & Co. Anth'y M. D'Entremont	West Pubnico. Pubnico West Pubnico. Yarmouth Sandford do Tusket Pubnico. do Tusket Wedge. do Yarmouth Pubnico. Yarmouth Od West Pubnico.	17 15 14 3 16 2 17 14 14 16 16 16 14	67 56 78 75 120 00 78 36 71 71 21 42 75 08 14 05 112 50 85 50 120 00 64 50 115 50 76 50 48 83

DETAILED STATEMENT of Fishing Bounties paid to Vessels, etc.—Continued.

## PROVINCE OF NEW BRUNSWICK.

CHARLOTTE COUNTY.

	· · · · · · · · · · · · · · · · · · ·			TE COUNTY.			
Official Number.	Name. of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew.	Amount of Bounty Paid.
83,469 88,288 83,478 42,096 92,517 59,311 75,599 80,888 88,409 92,519 92,503 74,326 92,515 88,281 59,373 92,505 88,281 59,373 80,803 59,373 80,803 59,373 80,803 59,315 80,803 59,511 59,394 50,511 59,394 59	John E. Dennis. Little Annie. Lillian E. Lizzie S. McGee. Little Minnie. Letter B.	do do Digby, N.S. St. Andrew's. do Digby, N.S. St. Andrew's. Digby, N.S. St. Andrew's. do do do do do Yarmouth. St. Andrew's. do do do Windsor, N.S. St. Andrew's. do do do St. Andrew's. do do do St. Andrew's. do do do St. Andrew's. St. Andrew's. St. Andrew's. St. Andrew's. St. Andrew's. St. Andrew's. do do do do do Lunenburg, N.S. St. John St. Andrew's. do do do do do do do do do do do do do	12 11 10 29 10 19 14 17 12 18 13 13 13 11 12 22 14 14 11 12 18 12 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	Lincoln Richardson Lewis Frankland Joseph Murphy W. B. Guptill Wm. Philips Aaron Cooke Eben Gaskill A. Lamb et al. James McLeese H. Stuart Chas. Savage James Starkey B. McKenzie Frank Calder Wm. Mathews E. R. Patch T. H. McConnell N. W. Dick et al. J. & W. J. Oliver T. & L. Richardson Wm. F. Parker et al. Geo. Morse G. & M. Caffary D. Calder Joseph Richardson Chas. Dixon Wm. Robert & Jas. Shaw S. L. Justason T. Ellsworth Wm. Brown Joseph Boyd A. Mathews Geo. English Norman Ray James Greenlaw E. A. Grearson James Cline N. Mitchell G. D. Grimmer Wm. James Chas. Harkins M. Nodding D. M. Foster Jacob Cook Andrew McGee do Geo. Douglas Sophia Cook F. Johnson	White Head Le Tête Grand Manan Wilson's Beach Deer Island North Head St. Andrew's Back Bay Doer Island Campobello St. Andrew's Le Tête Campobello Wilson's Beach Campobello L'Etang Back Bay do Deer Island Beaver Harbor White Head Mace's Bay Campobello Deer Island Lepreaux Pennfield do Wilson's Beach Campobello St. Andrew's Lepreaux Pennfield Co Wilson's Beach Deer Island Deer Island Lepreaux Pennfield Co Wilson's Beach Deer Island Deer Island Tepreaux Pennfield Co Wilson's Beach Deer Island Campobello St. Andrew's Wilson's Beach Dipper Harbor Beaver Harbor Grand Harbor Le Tête Back Bay do Le Tête	42282533153324423228423333345433265444355533242532	\$ cts. 18 00 13 75 11 24 43 50 12 50 28 50 10 80 25 50 10 80 27 50 19 50 14 62 25 50 18 50 14 62 63 44 17 70 63 44 63 63 44 63 63 63 63 64 65 60 15 75 19 50 12 37 60 15 75 19 50 12 37 74 16 50 18 90 19 50 19 50 11 9 50 11
59,388 83,472 88,407 77,965 59,321 75,598 80,881 83,465 59,399 59,326	Letitia Linden Linnet. Lydia B Little Nell Lizzie Jane. Lena May Look Out Leona Maud Holmes.	do Digby, N.S. St. Andrew's. do Digby, N.S. St. Andrew's. do do	12 15 12 21 18 18 48 12	Alva Brown J. M. Calder Wm. McLellan, jr Gilbert Green Geo. Kirkpatrick A. W. Ingersoll D. Lasley & D. French Jacob Cook	Wilson's Beach.  do Campobello  do Deer Island Wilson's Beach Grand Harbor. Back Bay	3 3 6 5 4 6 3	18 00 22 50 18 00 31 50 24 75 27 00 72 00 18 00 26 24

## Detailed Statemet of Fishing Bounties paid to Vessels, etc.—New Brunswick— Continued.

## CHARLOTTE COUNTY-Concluded.

		·					
Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew.	Amount of Bounty Paid.
92,514 88,277 88,271 59,125 92,509 88,402 92,501 74,337 77,970 77,967 75,716 52,174 59,383 92,518 75,591 42,081 75,547 88,284 88,279 88,272 59,357 59,357 59,357 88,414 92,504 88,282 88,282 88,282 88,283 88,284 88,284 88,279 88,287	Mary. Maggie Jane. Maggie Jane. Maggie Jane. Maggie Jane. Maggie Jane. Maggie Jane. Maggie Jane. Mount Whatley. Mary Jane. Mizpah Maby Mary Emeline. Naomi. Onward Pilot Pilgrims Progress. Peril. Rise and Go Randolph P River Rose. Sea Foam Senator. Satellite. Simeon H. Bell Silver Bell Telephone Trumpet. Tiger Veritas. Village Belle. Victory. Wave Queen. Water Witch Zoulu	do do St. John St. Andrew's Digby, N.S. St. Andrew's. Shelburne, N.S. St. Andrews do Yarmouth, N.S. St. John St. Andrews do Digby, N.S. Barrington, N.S. St. Andrews do do do do do st. John St. Andrews do do do do do do do do do do do do do	10 18 20 28 13 53 11 28 18 14 10 12 16 16 15 13 13 33 26 14 13 19 20 10 10 10 10 10 10 10 10 10 10 10 10 10	James Thompson. Mrs. V. A. Cook S. B. & A. A. Cross. Simon Brown. Hugh Belmore. A. A. Calder. Eben Gaskill John Kelly Alva B. Small Calvados Brown Wm. James. John Watt W. Cline, sr. Arther Porter. M. Eldridge and G. Dickson. Wm. Sirls. John Peters E. C. Bowers. D. & E. Leavitt. Wm. Tinker. M. Eldridge and E. Wadlin. Edward Mathews. Peter Malloch Joseph McGee. A. W. Holmes. Thos. Mitchell. Enoch Mathews. Allan P. Dixon. Frank Campbell. Wm. McMahon. Geo. R. Batson. Eben Gaskill	Mascarene Beaver Harbor. Wilson's Beach. Dipper Harbor. Campobello. North Head. White Head. Woodwards Cove Wilson's Beach. do North Head. Deer Island. Wilson's Beach. Beaver Harbor. Campobello. do Westport, N.S. Back Bay. Deer Island. Beaver Harbor. Le Tête. Wilson's Beach. Back Bay. Beaver Harbor. Le Tête. North Head. Dipper Harbor. Le Tête. Campobello. Le Tête. Campobello. Le Tête. Campobello. Le Tête. Campobello. Le Tête. Campobello. Le Tête. Campobello. Le Tête. Campobello.	32544443633323 243334 54454323343	\$ cts. 25 50 11 24 27 00 27 00 27 00 19 50 55 63 16 50 36 74 27 00 21 00 15 00 24 00 22 50 24 00 19 50 19 50 39 00 21 00 19 50 39 00 21 00 19 50 39 00 21 50 19 50 39 00 21 50 19 50 39 00 21 50 19 50
00,421	20uiu	weymouth, N.S.	12	Doen Gaskill	North Head	3	18 00

### GLOUCESTER COUNTY.

	l	1	1	1	1		
72,099	Adelina	Chatham	12	Auguste Poulin	Lamèque	4	18 00
72,079	Betsy	do	13	Cyrenus Gionet	Shippegan	3	19 50
61,431	Bee	do	11	Paul Noel	Lamèque	3	16 50
83,102	Evangeline	do	74	K. F. Burns	Bathurst	13	107 03
	Esperance		10	Olivier Robicheau	Pokemouche	3	15 00
61,437	Flying Fish	do		Elie Chiasson		3	16 50
	Flavie		13	Théophile Duguay	do	3	19 50
	Four Sisters		10	Nazaire Boudreau	Maisonette:	2	12 50
	Hope		13	R. Robin	Caraquet	4	19 50
	Jean		13	D. Gallien	do	3	19 50
88,669	Morning Star	do	12	Gustave Gionet	Pokemouche	3	18 00
85,692	Mary	do		J. N. LeBoutillier		3	- 16 50
61,447	Merida	do	13	André Aché, sen	Lamèque	3	17 06
92,403	Marie	do	25	Ubalde Landry	Grand Anse	4	37 50
72,077	Mary.	do	12	Moses Duguay	Shippegan	3	18 00
61,442	Marie Cécile	] do	15	Olivier Duguay	Lameque	4	22 50
<b>72,100</b>	Marie	do	11	Onésime Chiasson	Lamèque	3	16 50
72,076	Providence		12	Eutrope Duguay	Shippegan	2	15 00
61,406	Reward	do	11	J. N. LeBoutillier	Caraquet	2	12 37
	Rosane	do	13	Lauge Duguay	Little Lamèque.	4	19 50
85,696	Rose	do	11	Marin Basque	Tracadie	4	16 50
				40	•		•

# Detailed Statement of the Fishing Bounties paid to Vessels, etc.—New Brunswick—Concluded.

## GLOUCESTER COUNTY-Concluded.

17			GLOUCEST	en (	COUNTY-Concluded.			
17	Official Number.	of	of	Tonnage.	or	Residence.	정	Amount of Bounty Paid.
St. 104	74,401	Sara	do	11	Nazaire Noel	do	3	16 50
10,124   10,124   20,125   1			K	ENI	COUNTY.			
Chatham	55,829 61,414 83,105 35,548 83,104 71,308	Emma McMillan. Frederick William Katie Bell Morning Star Minnie Long Sea Mouse	Pictou, N.S Chatham Richibucto Chatham Richibucto do	20 21 11 30 20 10	Rufus Palmer	Kingston do do do	4 2 3 5 3 3	30 00 26 25 16 50 38 56 30 00 13 12
Table   Tabl			NORTHUN	1BE	RLAND COUNTY.			
St. John County.   St. John   10   Robt. Thompson, sen.   Musquash   3   15   00   00   00   00   00   00   00	74,368 61,373 66,724	Maggie Roach Maria Nettie Cole	Shelburne, N.S Chatham Liverpool, N.S	28 13	do	do Neguac	7 9 2	18 00 50 78 35 56 19 50 31 50
ST. JOHN COUNTY.   St. John			RESTIC	JOU	CHE COUNTY.			
88,270         Alice May         St. John         10         Robt. Thompson, sen         Musquash         3         15 00           72,192         Ada         do         19         Wm. J. Ewart.         Pisarinco         4         28 50           80,093         Annan K         do         14         Wm. Spence.         Portland         3         21 00           79,977         Amanda Green         do         15         Samuel Hutton         Carleton         3         22 50           80,072         Buena Vista         do         14         John McNulty, sen         Musquash         3         21 00           74,308         Bald Eagle         Yarmouth, N.S.         14         James Wilson         Portland         3         21 00           85,972         Dove         St. John         11         Samuel McGuire         Musquash         5         16 50           88,253         E. B. Colwell         do         19         A. N. and W. A. Harned         Carleton         4         28 50           57,181         Hattie         Windsor, N.S.         13         S. Galbraith and R.         Fisarinco         4         19 50           88,261         Lizzie Young         St. John         12	61,401	Venus	Chatham	19	Joseph Windsor	Dalhousie	4	28 50
Sec.   Sec.			ST.	JOE	IN COUNTY.		•	
al	80,093 79,977 80,072 74,308 85,972 88,253 66,926 57,181 83,259 88,261 52,159 59,322 59,370 72,973	Anna K Amanda Green Buena Vista Bald Eagle Dove E. B. Colwell Emma Hattie Hettie May Lizzie Young Little Joe Mary E Sea Flower Sparkling Billow Sea Breeze. Tom. Two Sisters Widgeon	do do do Varmouth, N.S. St. John do Windsor, N.S. Annapolis, N.S. St. John do do St. Andrews Digby, N.S. St. John Digby, N.S. St. John St. John	19 14 15 14 11 19 13 13 15 12 18 21 11 25 13 14 11 11 21 11 21 11 11 21 11 11 11 11 11	Wm. J. Ewart. Wm. Spence. Samuel Hutton John McNulty, sen. James Wilson Samuel McGuire. A. N. and W. A. Harned David Thompson. S. Galbraith and R. Knox John Butler Nathaniel Young Joseph O'Brien F. Buchanan James Thompson J. W. Belyea J. J. Graham and D. Tolan Peter Boyle Thomas Wilson, sen. James Kennedy	Pisarinco Portland Carleton Musquash Portland Musquash Carleton Chance Harbor Pisarinco Musquash do Carleton do Musquash Carleton do Musquash Carleton Susquash Carleton Susquash Carleton Susquash Carleton Susquash Carleton Susquash Susqu	43333544 4534424 5333	15 00 28 50 21 00 22 50 21 00 28 50 16 24 19 50 22 50 31 50 14 40 27 00 31 50 13 75 19 50 21 00 21 00
					al	Carleton	5	30 00

DETAILED STATEMENT of Fishing Bounties paid to Vessels, etc.—Continued.

## PROVINCE OF PRINCE EDWARD ISLAND.

## KING'S COUNTY.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew.	Amount of Bounty Paid.
88,644 75,481 92,458 75,566 75,882 88,230 90,639 80,937 83,095	Hattie. Julia Ward Jubilee. Julia A. Lord McDonald Morning Light. Morrel. Montague	do Guysboro', N.S do Pictou, N.S Arichat, N.S Pictou, N.S Charlottetown Pictou, N.S Charlottetown do Lunenburg, N.S. Charlottetown Halifax, N.S. Charlottetown do Pt. Hawkesbury, N.S.	18 20 31 39 17 12 40 27 18 39 76 15 15 28 16 16	Benj. Herring Peter Roberts.  J. Kirby & W. Grant.  A. Jackson. John Herring Benj. Delorey.  R. Cahoon.  James Hume.  Wm. Reynolds.  Henry Dicks  S. Sencabaugh & G. Dunn  M. McDonald  John McKinnon  David Cahoon  Robt. N. Cox.  E. D. Delorey.  M. Jackson.  John Cahoon.  John Cahoon.  John Hyde.	do do do do do Georgetown	5 3 9 5 1 4 13 7 6 7 10 5 2 11 5 4 4 4 2	\$ cts. 52 50 27 00 21 42 44 17 47 52 14 87 15 00 56 00 37 96 27 00 46 30 92 60 20 62 15 75 40 25 24 00 21 60 24 00

## PRINCE COUNTY.

71,310 82,986 90,492 64,867 88,642 90,636 80,946 59,663 66,948 88,654 92,455 77,619	Black Watch Charlie C. W. Redmond Daring Express	Charlottetown do Halifax, N.S Charlottetown do do Chatham, N.B. Charlottetown do do do do do do	23 64 80 39 46 42 29 57 67 15 38 60	Jno. McDonald. Jno. P. Brennan. J. H. Myrick & Co. Jno. Agnew. Walter Matheson. Jno. Champion Benj. Rogers. Donald Handrahan. J. H. Myrick & Co. Jno. A. Matheson. Patk. Doyle. Terrance Farrell, jun James S. Gordon J. H. Myrick & Co.	Alberton. Tignish. Alberton Campbelton Alberton. Tignish. do Campbelton Tignish. Alberton Tignish. Alberton do	4 15 7 9 13 5 4 15 7 5 7	11 39 22 98 93 00 86 25 58 50 69 00 42 75 28 47 85 50 75 37 22 50 43 83 83 56 51 90
	ald	do	45	J. H. Myrick & Co	Tignish	7	51 90

## QUEEN'S COUNTY.

92,464 Eliza M	do	17 11	Wm. Bell	North Rustico	4	25 50 16 50
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## DETAILED STATEMENT of Fishing Bounties paid to Vessels, etc.—Concluded.

## PROVINCE OF QUEBEC.

GASPÉ COUNTY.

33,622   Admiration   Gaspé   60   Joseph Tripp   Gaspé Basin   16   90 00			011	J	COUNTY.			
33,622   Admiration   Gaspé   60   Joseph Tripp   Gaspé Basin   16   90 00	Official Number.	of	of	Tonnage.	or	Residence.	No. of Crew.	Amount of Bounty Paid.
74,270         Amarilda         Quebec.         24         L. & M. Pineau         Bic         3         36 0           42,436         Amelia         Gaspé         50         P. Cormier & Bros         Esquimaux Pt         11         75 0           57,742         Acara         Halifax, N.S.         30         F. Jomphe         do         7         45 0           59,468         Busy         Quebec         39         Blais & Vigneau         do         8 55 2           83,370         C. M. G. P.         do         46         Geo. Picard         do         9 65 5           61,966         D. Cronan         Halifax, N.S.         40         P. Lemarquand         do         8 60 0           66,028         Emerillon         Quebec         14         Aug, Michaud         Isle Verte         2 21 0           92,336         Esperance         do         28         Henry Cormier         Natashquan         3 42 0           59,999         Elizabeth         do         27         Luke Cormier         Esquimaux Pt         8 40 5           85,754         Florida         do         26         H. Bourque         Natashquan         6 39 0           75,679         Gleaner         do <td>55,642 71,357 85,391 77,604 85,393 73,029 77,612 59,457 85,395 73,494 73,021 73,025 75,577 73,491 73,493 73,024 38,351 54,082 73,028</td> <td>Delaney Emma Gidney Esperance E. D. Myra. Formosa F. P. T Gold Hunter Highland Lass Kate Marie Dolorosa. Marie Anne.  Marie Euphrosyne. Mary Ann Bell Mary Jane Mary Jane Marie Enesie Nancy Pheasant Richard B</td> <td>Magdalen Isi'ds. Halifax, N.S Magdalen Isi'ds. Lunenburg, N.S. Magdalen Isi'ds. do do Lunenburg, N.S. Magdalen Isi'ds. do do Lunenburg, N.S. Magdalen Isi'ds. do do Lunenburg, N.S. Magdalen Isi'ds. do do Lunenburg, N.S. Magdalen Isi'ds. do do do Arichat, N.S Magdalen Isi'ds. do do do do do do do do do do do do do</td> <td>44 48 31 43 41 41 15 11 44 46 39 33 47 16 32 32 14</td> <td>Jean Bourgeois et al P. P. Delaney do Camille Delaney Edward Bourque Dominique Boudreau Herbert Taker. André Devaux. J. Arseneau, and Wm. Terrieau N. Arseneau Jno. Arseneau N. Arseneau Philippe Gaudin W. G. Leslie T. Cormier et al. J. N. Arseneau Wm. G. Leslie T. Larade, and E. Gallant</td> <td>House Harbor do do do do do do do do Havre Aubert Grosse Isle Aubert House Harbor do do do do Condutoro</td> <td>7 11 11 9 10 4 2 7 9 11 10 11 10 11 10</td> <td>\$ cts. 90 00 55 00 64 80 61 81 61 81 53 79 61 50 22 50 12 37 56 10 60 36 69 60 67 56 77 00 70 50 24 00 43 60 21 00</td>	55,642 71,357 85,391 77,604 85,393 73,029 77,612 59,457 85,395 73,494 73,021 73,025 75,577 73,491 73,493 73,024 38,351 54,082 73,028	Delaney Emma Gidney Esperance E. D. Myra. Formosa F. P. T Gold Hunter Highland Lass Kate Marie Dolorosa. Marie Anne.  Marie Euphrosyne. Mary Ann Bell Mary Jane Mary Jane Marie Enesie Nancy Pheasant Richard B	Magdalen Isi'ds. Halifax, N.S Magdalen Isi'ds. Lunenburg, N.S. Magdalen Isi'ds. do do Lunenburg, N.S. Magdalen Isi'ds. do do Lunenburg, N.S. Magdalen Isi'ds. do do Lunenburg, N.S. Magdalen Isi'ds. do do Lunenburg, N.S. Magdalen Isi'ds. do do do Arichat, N.S Magdalen Isi'ds. do do do do do do do do do do do do do	44 48 31 43 41 41 15 11 44 46 39 33 47 16 32 32 14	Jean Bourgeois et al P. P. Delaney do Camille Delaney Edward Bourque Dominique Boudreau Herbert Taker. André Devaux. J. Arseneau, and Wm. Terrieau N. Arseneau Jno. Arseneau N. Arseneau Philippe Gaudin W. G. Leslie T. Cormier et al. J. N. Arseneau Wm. G. Leslie T. Larade, and E. Gallant	House Harbor do do do do do do do do Havre Aubert Grosse Isle Aubert House Harbor do do do do Condutoro	7 11 11 9 10 4 2 7 9 11 10 11 10 11 10	\$ cts. 90 00 55 00 64 80 61 81 61 81 53 79 61 50 22 50 12 37 56 10 60 36 69 60 67 56 77 00 70 50 24 00 43 60 21 00
75,675         Sancta Maria         Quebec         20         H. Landry         Natashquan         4         30 (           75,680         Sea Star         do         52         J. Poirier & S. Boudreau         do         4         78 (	57,742 59,468 83,370 61,966 66,028 92,336 59,909 80,754 85,754 75,679 85,753 42,435 42,435 69,382 69,380 77,866 42,434 69,382	Acara Busy	Quebec. Gaspé. Halifax, N.S. Quebec. do Halifax, N.S. Quebec. do do do do do do do Gaspé Quebec. do do do Gaspé Magdalen Isl'ds Quebec.	24 50 30 39 46 40 14 28 27 46 43 33 39 13 23 27 46 35 39 52 20 20	L. & M. Pineau. P. Cormier & Bros. F. Jomphe Blais & Vigneau. Geo. Picard. P. Lemarquand Aug, Michaud. Henry Cormier Luke Cormier Luke Cormier Luke Cormier Luke Cormier Luke Cormier Luke Cormier Luke Cormier Luke Cormier F. Landry & Sons H. Boudreau B. Landry & Sons H. Boudreau Dom. Cormier Placide Doyle F. X. Corriveau. Pierrie Ouelette H. Vigneault et al. Michel Giasson O. Turbis D. Landry Lebrun & Picard. Boudreau & Leblanc. P. Vigneau & Bros. F. X. Corriveau. F. X. Corriveau.	do do do do lsle Verte Natashquan Esquimaux Pt do do do do do do do do Atashquan Esquimaux Pt do	11 7 8 9 8 2 3 8 6 6 10 7 10 8 8 4 4 4 7 7 5 7 7 7 7 7 7 7	36 00 75 00 45 00 55 25 66 55 60 00 41 00 42 00 40 50 39 00 61 50 85 50 64 50 58 50 40 50 40 50 52 50 56 52 78 00 30 00 30 00 37 80

The following Vessel claim for 1887, held in abeyance, was paid in 1888-89.

## PROVINCE OF NOVA SCOTIA.

## HALIFAX COUNTY.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner.	Residence.	No. of Crew.	Amount of Bounty Paid.
85,653	Mary O'Dell	Halifax	10	James L. Richardson	Indian Harbor	2	20 00

COMPARATIVE STATEMENT of Fishing Bounties Paid, from 1882 to 1888 inclusive.

		T <sub>O</sub> to I	T Ocal.		2,151 50 799 50 4,292 00 64 00	7 50 5,557 34 9,857 40	5,730 00 266 50 22,810 24	285 26 3,244 50 591 58	11,709 77 4,105 50 10,729 50	104,934 09	5,827 00 5,307 00 1,010 50		13,576 00
	1884.	Boats.	Amount.	<b>s</b> cts.	1,503 50 799 50 3,909 00	7 50 2,234 50 6,485 50 7,898 00			2,781 50 4,045 50 971 50	45,659 50	3,035 00 4,799 00 764 50		9,008 00
24.00	·	Vessels.	Amount.	s cts.	648 00 383 00 64 00				8,928 27 60 00 9,758 00	59,274 59	2,792 00 508 00 246 00		4,568 00
		. E	T Creat.	s cts.	2,045 00 482 50 3,289 50				11,070 50 3,322 50 10,181 00	89,432 50		120 50 52 00 1,448 70 40 00	12,395 20
,	1883.	Boats.	Amount.	♣ cts.	1,207 50 482 50 2,853 50				2,326 2,326 2,830 695 695 695	33,888 50	2,830 00 3,568 50 1,197 50		8,276 00
es raid, mom		Vessels.	Amount.	♣ cts.	838 00	2,652 00 2,914 00 6,020 00	572 00 146 00 17,658 00	202 202 252 253 253 253 253 253 253 253 253 25	8,744 00 492 00 9,486 00	55,544 00	2,380 00 492 00 266 00	68 00 · 52 00 861 20	4,119 20
assumed St.			Toggi.	& cts.	2,470 00 840 00 5,461 00	20 00 5,554 66 10,294 48				106,098 72		45 00 28 00 1,575 00 45 00	16,997 00
Sminer to t	1882.	Boats.	Amount.	es cts.	1,998 00 840 00 5,167 00	20 00 4,118 66 7,913 75	3,112 00 3,112 00	95 00 1,917 00 7 998 50	4,332 00 4,861 00 1,615 00	60,663 22	5,641 00 5,36% 00 965 00		12,655 00
Olarement		Vessels.	Amount.	♣ cts.	472 00	1,436 00 2,380 73 3,590 50	950 00 46 00 15,161 03	202 00 1,638 00 2,853 15	7,294 00 7,825 09 7,825 09	45,435 50	2,140 00 422 00 768 00	28 00	4,342 00
Contanalive		County.			Annapolis Antigonish Cape Breton Colchester	Cumberland Digby Guysboro'	Inverness King's Lunenburg	Pictou Queen's Pichmond	Shelburne Victoria Yarmouth	Totals	Charlotte Gloucester Kent	Northumberland Restigouche St. John Westmoreland	Totals
		Province.			Nova Scotia						New Brunswick		-
		•:	Number		H0004	120 0 Co 1 K	691	222	1282	18	2828	ន្តន្ទន	88

COMPARATIVE STATEMENT of Fishing Bounties Paid, from 1882 to 1888, inclusive.

I											
				1882.		·	1883.			1884.	
•:	Province.	County.	Vessels.	Boats.	F	Vessels.	Boats.	Total	Vessels.	Boats.	Total.
Number			Amount.	Amount.	10tat.	Amount.	Amount.		Amount.	Amount.	
			es cts.	es cts.	es cts.	s cts.	& cts.	s cts.	e cts.	e cts.	es cts.
883	P. F. Island	King's Prince Queen's	252 00 316 00 210 00	5,024 00 6,709 00 3,626 00	5,276 00 7,025 00 3,836 00	293 14 418 00 96 00	2,790 50 3,429 50 1,550 00	3,083 64 3,847 50 1,646 00	475 44 520 00 65 02	3,028 00 3,642 00 1,473 50	3,503 44 4,162 00 1,538 52
88		Totals	778 00	15,359 00	16,137 00	807 14	7,770 00	8,577 14	1,060 46	8,143 50	9,203 96
ភន 46	Quebec	Bonaventure Gaspé	2,070 00	8,945 00 17,899 75	8,945 00 19,969 75	2,152 00	3,846 50 9,302 50	3,846 50 11,454 50	1,906 00	5,508 00 13,879 50	5,508 00 15,785 50
828		Kunouski Saguenay. Temiscouata	2,350 00	1,773 00	4,123 00	2,320 01	2,319 00	4,639 01	2,023 93	4,687 50	6,711 43
36		Totals	4,420 00	28,632 75	33,052 75	4,472 01	15,468 00	19,940 01	3,929 93	24,075 00	28,004 93
1				REC	ECAPITULATION	ATION.					
P8884	Nova Scotia New Brunswick P. E. Island Quebec		45,435 50 4,342 00 778 00 4,420 00	60,663 22 12,655 00 15,359 00 28,632 75	106,098 72 16,997 00 16,137 00 33,052 75	55,544 00 4,119 20 807 14 4,472 01	33,888 50 8,276 00 7,770 00 15,468 00	89,432 50 12,395 20 8,577 14 19,940 01	59,274 59 4,568 00 1,060 46 3,929 93	45,659 50 9,008 00 8,143 50 24,075 00	104,934 09 13,576 00 9,203 96 28,004 93
41		Totals	54,975 50	117,309 97	172,285 47	64,942 35	65,402 50	130,344 85	68,832 98	86,886 00	155,718 98
		-									

COMPARATIVE STATEMENT of Fishing Bounties Paid, from 1882 to 1888, Inclusive.

Grand Total.		es cts.	12,609 96 5,924 50 29,437 47 371 50	32,731 83 68,349 10 93,127 70 41,816 90	2,229 95 138,324 89 1,681 26	69,993 73 69,993 73 77,160 15 31,735 70 66,367 05	692,682 51	46,624 07 44,968 21 11,438 48 2,134 84 2,134 84 8,864 49 697 00	114,925 59	
	Total		ee cts.	1,370 51 1,063 50 4,041 33 85 50	3,446 18 9,564 21 11,615 99 6,679 90		10,499 15 9,036 09 4,999 50 6,519 96	89,785 90	6,561 00 8,749 96 2,014 98 228 54 28 54 799 64 72 50	18,454 92
1888.	Boats.	Amount.	e cts.	1,153 50 1,063 50 3,618 00			8,108 50 4,963 50 858 50	52,221 00	4,447 50 8,212 50 1,770 50 73 00 72 50	14,888 00
	Vessels.	Amount.	& cts.	217 01 423 33 85 50	1,696 68 1,289 71 3,809 99 1,247 90		2,390 65 2,390 65 5,193 59 36 00 5,661 46	37,564 90	2,113 50 537 46 244 48 155 34 28 50 487 64	3,566 92
	Total.		e cts.	1,467 27 924 50 3,974 14 74 00	4,253 84 10,174 08 13,431 11 6,673 88		2,502 10,466 86 10,365 62 4,688 50 9,769 90	96,622 03	7,974 15 7,754 75 2,098 50 674 00 1,077 25	19,699 65
1887.	Boats.	Amount.	e cts.	1,162 00 924 50 3,600 00			1,212 99 3,687 00 4,600 50 1,230 50	51,215 00	4,681 50 7,136 90 1,728 50 229 90 291 90 121 90	14,187 00
	Vessels.	Amount.	s cts.	305 27 374 14 74 00	2,671 34 2,210 58 5,097 61 1,582 88	218 16,154	2,762 86 6,678 62 8,539 40	48,407 03	3,292 65 618 75 370 00 445 00 786 25	5,512 65
	E-fot-	LOugh	\$ cts.	1,495 10 832 00 4,157 00 74 00			2,731 9,591 10,952 67 9,342 60	98,789 54	6,825 67 6,978 00 1,679 50 672 50 35 00 1,478 40	17,894 57
1886.	Boats.	Amount.	e cts.	1,063 50 832 00 3,765 00			6,941 00 3,072 00 4,599 50	48,494 00	4,246 00 6,462 00 1,473 50 7 00 225 50	12,918 50
	Vessels.	Amount.	& cts.	431 60 392 00 74 00			2,650 00 7,880 67 222 20 8,513 60	50,295 54	2,579 67 516 00 206 00 592 00 1,054 40	4,976 07
	F	Total.	e cts.	1,610 08 982 50 4,222 50 74 00			3,044 30 10,210 49 12,399 50 4,653 00 10,384 00	104,019 73	6,445 25 6,328 06 1,493 50 260 50 1,269 50 111 50	15,908 25
1885.	Boats.	Amount.	es cts.	1,180 00 982 50 4,012 50	1,993 7,129 8,398 4,913	2,947 132	1,190 50 7,046 00 3,201 50 968 50	48,767 00	3,937 00 5,876 00 1,309 50 80 50 86 50 111 50	11,682 00
	Vessels.	Amount.	e cts.	430 08 210 00 74 00	3,036 3,312 4,984 2,884	17,315 154	1,854 00 3,164 49 9,198 00 166 00 9,415 50	55,252 73	2,508 25 452 00 184 00 180 00 902 00	4,226 25
	•;	Number		H0041	001-00	'ឱដង!	24537 24537	18	5828888	8

COMPARATIVE STATEMENT of Fishing Bounties Paid, from 1882 to 1888 inclusive.

1			<i>z</i> i	288	60	81218	25		2882	73
Grand Total.		& cts.	29,842 5 32,764 9 14,072 6	76,680 0	54,352 0 114,471 7 27 5 41,646 2	210,512 5		692,682 5 114,925 5 76,680 0 210,512 5	1,094,800 7	
	-	ai.	& cts.	2,721 06 4,608 50 1,763 40	9,092 96	9,891 50 17,625 55 27 50 5,314 20	32,858 95		89,785 90 18,454 92 9,092 96 32,858 75	150,192 53
1888.	Boats.	Amount.	e cts.	2,067 00 3,826 50 1,582 50	7,476 00	9,891 50 16,527 50 27 50 3,741 00	30,187 50	,	52,221 00 14,888 00 7,476 00 30,187 50	104,772 50
	Vessels.	Amount.	e cts.	654 06 782 00 180 90	1,616 96	1,098 05	2,671 25		37,564 90 3,566 92 1,616 96 2,671 25	45,420 03
	Total.		s cts.	5,621 78 4,763 00 2,143 73	12,528 51	8,862 00 16,569 23 6,476 50	31,907 73		99,622 03 19,699 65 12,528 51 31,907 73	163,757 92
1887.	Boats.	Amount.	♣ cts.	4,396 00 3,636 00 1,409 00	9,441 00	8,862 00 15,335 25 4,122 50	28,319 75	ATION.	51,215 00 14,187 00 9,441 00 28,319 75	103,162 75
	Vessels.	Amount.	e cts.	1,225 78 1,127 00 734 73	3,087 51	1,233 98	3,587 98	PITULA	48,407 03 5,512 65 3,087 51 3,587 98	60,595 17
	Totol	T Cust.	e cts.	4,919 94 4,380 40 1,635 53	10,935 87	9,294 00 16,642 48 7,347 13	33,283 61	RECAP	98,789 54 17,894 57 10,935 87 33,283 61	160,903 59
1886.	Boats.	Amount.	s cts.	4,149 50 3,413 00 1,364 00	8,926 50	9,294 00 15,465 50 .5,119 50	29,879 00		48,494 00 12,918 50 8,926 50 29,879 00	100,218 00
	Vessels.	Amount.	s cts.	770 44 967 40 271 53	2,000 37	1,176 98	3,404 61		50,295 54 4,976 07 2,009 37 3,404 61	60,685 59
	, E	Torri.	e cts.	4,716 65 3,978 50 1,509 50	10,204 65	8,005 00 16,424 76 7,035 00	31,464 76		104,019 73 15,908 25 10,204 65 31,464 76	161,597 39
1885.	Boats.	Amount.	s cts.	4,090 50 3,552 50 1,433 50	9,076 50	8,005 00 14,900 50 5,047 00	27,952 50		48,767 00 11,682 00 9,076 50 27,952 50	97,478 00
·	Vessels.	Amount.	s cts.	626 15 426 00 76 00	1,128 15	1,524 26	3,512 26		55,252 73 4,226 25 1,128 15 3,512 26	64,119 39
	٠.	Numbe		ននដ	8	88888	36		37 38 39 40	41

## APPENDIX No. 3.

## NOVA SCOTIA.

## DISTRICT No. 1.

ANNUAL REPORT ON THE FISHERIES OF CAPE BRETON ISLAND, COM-PRISING THE COUNTIES OF CAPE BRETON, INVERNESS, RICHMOND AND VICTORIA, FOR THE YEAR 1889, BY INSPECTOR A. C. BERTRAM.

NORTH SYDNEY, C.B., 31st December, 1889.

Hon. CHARLES H. TUPPER,

Minister of Marine and Fisheries, Ottawa.

Sir,—I have the honor to submit the following as my sixth annual report of the fisheries upon the coastal waters and streams of the Island of Cape Breton, for the calendar year ending this date.

The aggregate values of the fishery production for each year since this Island

 Was made a distinct fishery district have been:—

 Year.
 Product Value.

 1884.
 \$1,421,787

 1885.
 1,501,498

 1886.
 1,561,655

 1887.
 1,554,288

 1888.
 1,481,988

 1889.
 1,382,580

These figures show a large shortage in quantity and value of fishery products. The decrease in value for 1889 as compared with that of 1888 is \$99,408, and as compared with 1887, \$171,708, both of which years were noted for shortages. These shrinkages in values for successive years are serious, and especially so when they are confined to four counties. The year 1889 was the least productive of any year since I have had the honor of occupying the position of fishery officer.

The following table shows the increase and decrease, by counties, for the present

Year as compared with last year:-

<b>G</b>	Product	VALUE.	-	_	
County.	1889.	1888.	Increase.	DECR ASE.	
	\$	\$	-\$	\$	
Cape Breton	195,294 378,327	271,539 342,695	35,632	76,245	
Richmond	566,347 242,612	644,101 223,653	18,959	77,754	
Total	1,382,580	1,481,988	54,591	154,999	
Balance, decrease in 1889.				99,408	

A decrease to the extent above shown is deserving of enquiry, and especially so in view of the fact that the comparison is made with 1888, which was, itself marked by an important decrease in fishery value. By taking the average aggregate values for the five years previous to the present, that is, from 1884 to 1888, inclusive, as the comparative amount, it is seen that the shortage in the aggregate amount for the present year is \$111,664, below that of an average year. The only redeeming feature in the fishery operations of the year is, that for good qualities of fish, and particularly for mackerel, prices ruled high, and this came in as a partial alleviation to the circumstance in which fishermen were placed by failure in catch. In short, were it not for the superior prices realized the report on the fisheries of this Island might be comprehended in two words-total failure-as there would have been nothing to report but decrease from every section and county. This decrease not being confine! only to one or two localities, but being a prevalent characteristic, and this being the third year in succession in which it prevails, it may not be inappropriate to point out the leading causes known to operate strongly in bringing about this succession of failures.

#### THE CHIEF AGENTS WHICH CAUSE SHORTAGE OF CATCH.

The first and principal of these causes, the fishermen are everywhere unanimous in agreeing upon that is, the shore fisheries are being ruined by purse-seine fishing, as well as by trawl or set-line fishing. It is now a good many years since these destructive contrivances were imported into the shore fisheries; and although their evil consequences were not very apparent after one or two years, a continuation of the system has produced ruinous effects of so marked a character that it has passed beyond the region of probability into that of established fact. Now that the shore fisheries have undergone such marked diminution, the fatal effects of fishing by seines and trawls, are each successive year becoming more apparent; and the failure of the present year is but a fuller development of a process of exhaustion which has been going on ever since the employment of these destructive methods, which, are rapidly decimating the shoal waters, from which the industry is rapidly disappearing, as it has done on most of the European shores long ago. The resident fisherman who prosecutes his calling in boats depends entirely upon hand-line and straight-net fishing; but whenever a school strikes the shore, seine fishermen appear upon the grounds and commence operations. The consequence is that the schools are broken, and such as escape the seines are scared away and lost to further capture by the boat fishermen. The mischief does not end here, for on being enclosed in seines, at least 50 per cent, on an average of the fish are of kinds not wanted. This residue is taken out dead, thrown back into the water, and to this mass of dead, rotting matter are added the offals or cleanings from the fish retained, by which a large area of bottom is strewn, by aid of wind and tide, with tons upon tons of putrid matter, which repels all approaching schools for the remainder of the season. This process repeated upon the same grounds, and within the same bays, year after year, destroys the fish beyond the powers of reproduction; and the condition of the waters, together with repeated scaring away, leads the fish by degrees to abandon these places for other grounds. There is now no more firmly and accepted fact than that the fish shun filthy and polluted waters, just as graminivarous animals on land avoid filthy pastures whenever they can, by seeking out cleaner grounds. That fish will flee from tainted bait in place of being attracted by it is known to everyone, and is a great illustration of the aversion of fish to contact with putrid or even tainted matter. Out of a haul of 500 barrels by a purse-seine, from 200 to 250 barrels will be rejected, and is thus lost to food and commerce, besides being thrown out dead to pollute the waters and the bottom. This putrid mass will be largely increased by offals from the retained fish being thrown in after it.

The question of permitting purse-seine and trawl fishing within the three mile limit from headland to headland, by foreigners or residents, narrows itself to one of two alternatives, viz.:—whether the present practice of purse-seine and trawl fishing shall be allowed to continue longer, with the result that the inshore fisheries will become

extinct. Our present active boat fishing population of about 38,000 depending upon this means of fishing for a livelihood, will be deprived of their living and driven to migrate and thus the produce of their industry will be lost to the home and foreign commerce of this country, into which it has herefore entered as an important factor. A continuance of the present system can at best only prove but of temporary advantage, to the reckless greed of those who fish in vessels; but ultimately, they too, must reap permanent loss as the result of their own methods.

The second rational alternative is, that the shore fisheries should be preserved to their rightful inheritors, the resident boat fishermen who, with their families, live by these fisheries, as their forefathers have done before them, and whose existence depends upon this, both for food and as a mean of purchasing other necessary supplies of life, and thus securing the produce of their labors to commerce in Perpetuity. To accomplish these most desirable ends, it becomes an absolute necessity to prohibit the taking of fish by means of purse-seines and trawls within the three-mile limit by any and all persons subjects of Her Majesty in Canada or otherwise. The adoption of this second alternative of limiting the methods of shore fishing to hand-line and ordinary net fishing would secure the revival of the shore fisheries, and there would be then no doubt of the perpetuation of the means of livelihood to our fishing population, and that they would contribute a permanent supply to the country's wealth.

Minor causes of a temporary and local character common to the fisheries of past Years, have recurred and exercised some influence in shortening the catch. these is an old-standing complaint, which fishermen themselves might remedy, were they to adopt the means at their disposal. This complaint is the casual appearance of fish, simultaneously with a total absence of bait at the necessary time. As yet, Cape Breton fishermen do not avail themselves of the aid of ice, wherewith to preserve bait when it can be had, and thus keep a supply in readiness for the arrival of fish. There was a general complaint on this head during the present year, and the trouble extended to the lobster fishery, which is said to be short in catch, chiefly owing to the Every settlement produces sufficient ice for local supply, which absence of bait. could be gathered with very little or no outlay, except that of labor; and as the season for this work occurs when there is no fishing to be done, each fisherman might, Without loss of time to any other industry, lay up a supply of ice which would prove useful and profitable, not only as a means of preserving fresh bait, but also as an invaluable auxiliary in the curing of fish during the hot season, when, owing to the absence of method to meet circumstances, much of the best fish of the season, particulary herring, is deteriorated or wholly spoilt before it can be salted. men are not lacking in methods of curing fish, after the manner of the British islands; but they fail taking into account the climatic differences of countries and the effects of a high temperature in summer, as contrasted with the cooler temperature of spring and autumn. They also lose sight of the fact that the simple methods of curing, Which are quite successful in the latter seasons are inadequate to meet the heated condition of the former, and it is in meeting this condition that, an ample supply of ise would prove valuable alike to fishermen and purchasers of their products. fact is, that the Cape Breton coastal waters produce superior kinds of fish to those of the coasts of Europe; but our fishermen have as yet failed, for the most part, to adapt their methods to the peculiarities of the climate.

The numerous complaints arising out of the failure in the catch, owing to the scarcity of bait, demonstrates the importance of a strict prohibition on the sale of bait to foreigners. The improvident abound amongst fishermen as well as in other classes of people, and many an improvident fisherman will if the chance offers, sell for a trifle of money in hand the bait supply on which depends his chief catch of fish for the season. The law which would prohibit his doing this would be an act of true economy, ultimately profitable to the individual as well as to the public.

#### CODFISH.

This valuable branch of fishing is in the main a failure this year. During the spring, there was a general scarcity of cod all around the coast. During the summer it struck at a few points in fair quantities; but in most of these instances there was a complete dearth of bait, so that the run could not be taken advantage of to any appreciable extent. During the autumn and early winter the fish visited the coast in large numbers, and a few good catches were fortunately made, but not enough to bring the year's product up to anything like an average. Numerically, the local reports of failure may be represented by six to two, and the reports of average catches by the number two. In connection with the cod fishery, one report mentions an increase of hake and haddock. The cod fishery is being destroyed by trawl-line fishing which wounds large numbers of fish, scares them off the grounds and destroys the mother fish.

#### FISH OIL.

With a heavy diminution in the quantity of fish caught, particularly of cod, fish oils must necessarily be short in supply. Could the fishermen be induced to pay more attention to separating the cod livers for the purpose of procuring medicinal oil, which operation entails but a very trifling outlay, this would add an important amount to the general profits of each season's work. I regret finding but little progress in this direction, and I believe it is mainly owing to absence of knowledge as to the simplicity and inexpensiveness of the operation.

#### HERRING.

The catch of herring is also marked by general failure. Decreases in catch may be indicated by the number five; average catches by one; without any increase reported from any quarter. A phenomenal catch of herring occurred in Sydney harbor last winter: that is to say, during the winter of 1888-89. After the ice had formed to a considerable thickness it was accidently discovered that the waters beneath were swarming with herring. The work of lowering nets by holes cut in the ice was at once begun, with the result that an aggregate of 1,500 barrels of superior fish were secured. Whether this run of herring was accidental, or whether it had occurred before, is not yet known. The re-appearance or discontinuance of these fish this winter is a matter now watched with interest, apart from the consideration of profit and loss.

### MACKEREL.

The estimated catch may be correctly indicated, locally, by increases and good averages, six to four decreases, which will bring up the total result to about a short average. The high prices realized did much towards alleviating the heavy deficiences which occurred in nearly all other fisheries. Boat fishermen maintain that had it not been for the mischievous interference of purse-seines, invariably breaking up mackerel schools in the bays, they would have made a fair average catch. As this subject is fully dealt with in another part of this report, it is unnecessary to refer to this matter again here.

#### LOBSTERS.

The result of this fishery may be described as satisfactory, on an average, without any marked increase. In most localities lobsters were fairly plentiful; but scarcity of bait lessened the amount taken. I regret to have to refer to most mischievous practices resorted to by many lobster fishermen, and to which I beg to call the attention of your Department; for if not efficiently checked, it will result in the decimation of the lobster on this coast, in spite of the wise provisions already made for the perpetuation of this industry. The practices which I refer to are that, being aware it is illegal to retain female lobsters with spawn, many fishermen knock the spawn off and thus defy detection. The second practice is to destroy all lobsters

found in the traps of a size below the minimum dimension, which, by the regulations, they are allowed to retain. This killing and throwing away of small lobsters is perpetuated on the plea that, if allowed to live, they return again to the traps and thus keep on devouring the bait. Anything more vicious than these practices or more certain to result in the total extinction of the fish would be difficult to imagine, and they certainly require drastic measures to be stopped.

#### SALMON.

The salmon fishery shows a marked decrease all around the coast, only one locality having attained an average catch; but the ascent of salmon to the rivers was for the most part abundant, and anglers had capital sport, the Margaree River, especially, having more than sustained its usual reputation for splendid angling.

#### ALEWIVES.

A general decrease is reported, only one locality showing an average catch.

#### HALIBUT.

This fishery is generally described as a total failure, two districts only reporting an average catch. More fish were, however, canned this year than usual.

#### THE CANNERIES.

The prosecution of the canning industry, whilst lacking any marked increase, makes an average sufficiently encouraging for the future. The canning of lobsters attained a satisfactory average amount. The canning of herring and mackerel was not so extensively followed this year as last. The canning of halibut has been more attended to than before, and the amount preserved has been increased. The canning of halibut is but a recent industry in this division, and whether it will grow to any considerable proportions or not depends of course upon the reception of the article in the market, and sufficient trial has not yet been had to warrant a prediction as to what the industry may yet attain to.

#### MINOR FISHERIES.

The annexed tabulated statistics indicate at a glance the result of the year's industry in the minor fisheries—such as trout, eels, smelt, squid, &c.—without making it necessary to enter upon a détailed description of them.

#### THE FISHERIES PROTECTION SERVICE

by the Government cutters is invaluable in preserving the fisheries and in aiding our native fishermen to secure the fruits of their industry from off the heritage of waters that is theirs only. Were it not for this service in keeping foreigners out of the bays and from the shores within the three-mile limit it would be difficult to estimate the straits to which our boat fishermen would, in all probability, have been reduced for the past two years. The expense of this marine protection is regarded as extremely light when balanced against the good it effects, and the value of the fisheries as a food supply and its value in the commerce of the country. For this Service the fishermen are thankful, and implicitly trust it will be continued for all time to come, without surrender upon any terms whatever. It is reported that, occasionally, the ubiquitous Yankee will drop down amongst Provincials when seining Within headlands. If this be so it goes to confirm a suspicion hitherto entertained many, that through the use of the telegraph and the aid of secret agents, Yankee fishermen are pretty correctly posted as to the whereabouts of the Government Police vessels. Be this true or not, the fact remains that the protective service rendered is invaluable to our fisheries, and that the number of vessels in the service should rather be increased than diminished.

#### REMEDIAL MEASURES.

In the first pages of this report reference has been made to the destruction wrought upon the fisheries of Cape Breton by the systems of fishing with purse-seines and trawls, and to this the special attention of the Department is solicited. The boat fishermen are looking to the Department with anxious expectancy of securing a prohibition of these methods of fishing within three miles of headlands; and after careful consideration of all the circumstances and of the general situation for the past six years, since I became associated with these fisheries in an official capacity, I beg to add that my views fully concur with those of the fishermen, amongst whom are found as intelligent and observing men as in any class of our industrial population.

With reference to the practice of some lobster fishermen in the direction of evading the regulations and decimating the fish, it seems difficult to devise effective and inexpensive remedies. The simplest method might be to compel everyone engaged in lobster trapping to take a license from the Department, with the name of the owner of the boat, by whom manned, and that every person before beginning to fish for lobsters, whether as owner, sharesman or hired hand, subscribe to a statutory declaration binding himself to faithfully observe the regulations, a copy of which

should be furnished him.

On page 51 of this report reference is made to the loss incurred by boat fishermen by not using ice for the purpose of preserving bait and curing fish. On page 52 it is also pointed out that the preparation of medicinal oil from cod livers is not nearly so general as might be, consistent with larger returns to the fishermen for their labors. Both of these defects are almost solely owing to the absence of knowledge of their importance, together with a lack of information on the methods to be pursued. In this connection I beg to suggest that your Department would render a most valuable service to the fishermen in issuing a bulletin, giving simple instructions in method of preparing ice-houses and storing the material, as well as in that of extracting medicinal oil from cod livers. Such a publication, written in a style free from technicalities—with a few drawings—distributed among fishermen, free of cost, would, I am sure, be productive of a large amount of good, and conduce to the economy of the fisheries.

Hereto are appended synopses of the reports of the local fishery overseers and

tables of fishery statistics.

I have the honor to be, Sir,
Your very obedient servant,
A. C. BERTRAM,
Inspector of Fisheries for Division No. 1, N.S.

## SYNOPSES OF FISHERY OVERSEERS' REPORTS.

#### COUNTY OF CAPE BRETON.

Overseer Francis Quinan, of Sydney, reports that in his district there has been a great decrease in the catch of deep-sea fish compared with previous years. The only species which show an increase are mackerel and alewives. Lobster fishing was exceptionally good at first; but from the middle of June until the close of the season they began to decrease in numbers as well as size, and towards the end the daily catch was very small. Fines were imposed on the managers of both factories at Cow Bay for having in possession lobsters under the prescribed size.

With regard to the decrease in the catch of deep-sea fish, experienced fishermen attribute it to trawling and the throwing of offal overboard, thereby polluting the waters and keeping the fish from shore. Mr. Quinan favors the total abolition of

trawls and purse-seines.

A new departure in fishing in this district was the taking of 1,200 barrels of herring through the ice on the southern arm of Sydney harbor. Should these fish

continue to frequent the harbor of Sydney it will be a source of profit to the people. The fishermen of late years have been in more comfortable circumstances, and better equipped for prosecuting their calling with improved appliances. The fishery regula-

tions were well observed, very few violations taking place.

Overseer Alexander McDonald, of East Bay, reports a large decrease in every branch of deep-sea fishing, the catch being only about one-half that of last year. The fish did not visit the shore waters. The fishermen in this district prosecuted the fishery with as much energy and perseverance as in any previous season, but their labors were poorly rewarded. On the banks, in close proximity to the shores, there were very few fish this year, as compared with former years. Halibut was a complete failure. Towards the fall, codfish, mackerel and herring made their appearance on the coast, but the season was so far advanced and the weather so blustery, that fishermen could not venture out every day. Lobsters were plentiful in this district during the season, but owing to the small catch of codfish, bait could not be had. The pack is therefore slightly under that of last year. Salmon net-fishing was poor, but in October the fish ascended the rivers in large numbers. Smelts are only taken for home consumption, there being no near market for them.

The fishery regulations were well observed.

Overseer Jas. P. Burke, of Main-à-Dieu, reports a falling off in the catch of codfish and summer herring. Mackerel fishing shows a marked increase, and the high prices obtained enable the fishermen to purchase the necessary supplies for the approaching winter. During the early part of the season codfish were very scarce, fishermen returning day after day with empty boats; but towards the end they struck inshore and good catches were made. In the herring fishery the decrease is 336 barrels, made up as follows: In Main-à-Dieu 820 barrels taken this year against 1,000 barrels last; Mira Bay, 850 barrels against 950; and at Scattarie Island, 300 barrels against 400 last year.

These fish, like cod, did not appear on the coast as plentifully as in former years. The price realized by fishermen for summer herring was \$5.25 a barrel. Mackerel were abundant in the spring; large numbers passed north, but the catch in nets was small. In August they again appeared, and fishermen did well with hand lines.

No. 1's sold in Halifax for \$24. a barrel.

The fall mackerel fishery was the best seen for many years in this district, large hauls being made. The high prices which prevailed at the time induced fishermen to give all their attention to this fishery; the result was, that cod-fishing was neglected, which accounts, to a certain extent, for the decrease in the yield of this The catch of mackerel amounted to 611 barrels, about 300 barrels over that of last year. Overseer Burke is of the opinion that were purse-seining pro-hibited the mackerel fishery would improve year after year. These fish are inclined to keep close inshore, and were seining prohibited straight net and hand-line fishing would be the methods of our fishermen. The lobster fishery shows an increase, and prices were better. On the whole, the season was a good one for this fishery, there being very little destruction to traps and other gear by storms. herring industry shows a decline, as compared with last year, owing to a scarcity of summer herring. Salmon were scarce, only twenty-five cases being packed this year. In halibut an increased catch is noticed over that of last year, 130 cases being canned at the Main-à-Dieu factory. Taking the season's fishing all through, it was a fairly good one, notwithstanding the shortage in cod and herring. prices realized made up for the decrease in catch. The bounty is of great assistance to fishermen, it enabling them to purchase supplies at a season of the year when money is scarce in fishing districts.

Overseer Sir York Barrington, of Sydney Mines, reports a decrease in the catch of herring and mackerel. Herring did not strike in, owing to high winds, and mackerel fed outside and did not, as usual, enter the harbors and bays of this district. There is only a slight increase in the catch of cod, although boat fishermen reported them plentiful in the Bras d'Or lakes. The great drawback to this fishery is the scarcity of bait. Fishermen were employed during the season on the Cape Breton

Railway under construction; the catch of all kinds of fish was, therefore, not so large as it would have been had the fishermen been engaged at it all the season. The lobster canning establishment at Bras d'Or Gut, which had been closed for two years past, was in operation during this season, and did well. Lobsters were abundant until near the close of the season. Many shore fishermen contend that lobster pots frighten away all kinds of fish, particularly salmon. Overseer Barrington is not prepared to endorse this theory. An increase in the catch of the smaller kinds of the finny tribe is also reported.

#### INVERNESS COUNTY.

Overseer D. F. McLean, of Port Hood, reports a decrease in the following branches: Salmon, mackerel, herring, cod, trout, smelts and oysters; and an increase in hake, haddock, squid, lobsters and alewives. On the whole, there was a considerable falling off. The causes which lead to this state of things are often very difficult to determine, either by the most experienced fisherman or the most painstaking and practical fishery officer. One cause cannot, however, be disputed—that is, a less vigorous prosecution of the fishery than in previous years, and this applies to inland districts as well. Another cause was, in former years, very generally attributed to the falling off in the catch and with almost as much force as the foregoing, viz., stormy weather. During the current season the weather was unusually calm, up to the 1st of October; still, very few fish were taken as compared with past years. The fishermen now contend that the scarcity of bait was due to calm weather. There may be a great deal in this contention, for it is a well known fact that fish of all kinds are more abundant on the coast and more accessible to the fishermen after stormy weather. There was a fair illustration of this fact since the 15th of October. Since then stormy weather was frequent, and fish were taken in abundance all around the coast. Scientific enquiries now lead one to believe that fish keep in deep water during calm weather, and although this may be contrary to former opinions expressed on this subject by this overseer, he has, after ten years' experience and careful enquiry, come to the same conclusion.

The principal abuse which prevails in this district is seine fishing which proves very destructive to shore fisheries, both by destroying young fish and polluting fishing grounds with dead fish thrown into the water. This is invariably done with

small fish, not considered large enough to cure.

The several close seasons were well observed. Salmon were late going up streams to spawn, owing to the exceedingly dry weather which prevailed in August, September and part of October. Five lobster canning establishments were in operation in the district during the past season, giving employment to 110 persons, besides the fishermen. The quality of lobsters was very fair, rather better than during previous years, and there has been an increase in the catch, as compared with the season of 1888. The party who had a license for a trap-net at Port Hood was not so successful in his fishing as he anticipated. It was, however, quite a boon to shore fishermen in the matter of securing fresh bait. The quantity and kinds of fish taken in this trap-net was as follows:—

Mackerel, 27 brls., value	\$400
Herring 20 do. do	65
Squid 38,000 pounds do	508
	<b>\$973</b>

Overseer David Ross, of North East Margaree, reports the catch of mackerel in his district as about double that of last year. He also mentions an increase of over 3,000 quintals of codfish; salmon and herring, however, show a decrease, arising from scarcty of fish on the coast. Fly-fishing on the north east branch of the Margaree River was never better than during the past season. The pools were filled with salmon and sea trout, and the anglers who gathered on the banks of the rivers

met with excellent sport. Indeed, the quantity of these fish landed exceeded that of any year for the past twenty years. The lobster fishery, particulary at Pleasant Bay, where two factories were in operation, was good, lobsters being large and abundant. A few violations of the regulations occurred, and the offenders were fined in every case detected. This officer recommends the appointment of an active guardian at Big Intervale. It is useless for the overseer to protect the river from tidal waters up, if vigilance is not exhibited at the source of the river as well.

Overseer James Coady, of South West Margaree, reports an increase in the catch of mackerel and codfish. Owing to the high price which ruled for mackerel, the fishermen devoted more time to this fishery than to cod fishing. Salmon net-fishing was almost a failure, the catch being more than 50 per cent. below that of last year. The result was that the American company stationed at Margaree harbor, and which is engaged in freezing these fish for the American market, did comparatively nothing. While an unusually large number of fish entered the Margaree River, few were taken in nets along the shore. Some fishermen are of the opinion that rough water and high seas caused them to keep in deep water instead of following the shore line, as formerly. There was an average catch of lobsters in this district. Three factories were operated, and the competition is so keen that great vigilance is required to prevent violations of the law. The other kinds of fish show an average catch. The season's yield of fish is not, therefore, behind that of former years, and fishermen are in fairly good circumstances.

Overseer Peter McEachern, of Glendale, reports more than an average catch of all kinds of fish, except mackerel. Codfish were scarce during the early part of the season, but during the months of August, September and October they became more plentiful. The mackerel fishery was not as good as in other districts. In October and November squid struck in plentifully, thus enabling Cod fishermen to obtain a supply of bait. The rivers of this district were not well stocked with salmon and trout, owing to the season being dry and the streams low. Several seizures of nets were made for violations of the law but the owners, could not be identified.

#### RICHMOND COUNTY.

Overseer Duncan Cameron, of St. Peters, reports a decrease in every branch of deep sea fishery excepting alewives. This falling off is not attributable to local causes or to a less vigorous prosecution of the industry, but to the fact that on the approach of fish inshore in the spring they are frightened away by American and Canadian seiners. This cause of the decrease in the fishery is also entertained by the most experienced fishermen of this district. A regulation prohibiting the use of purse seines and trawls in inshore waters is much wanted. Overseer Cameron recommends the appointment of special guardians at each lobster factory during the fishing season, or that the factories between River Bourgeois and Point Micheau be closed, for a term of three years, so as to allow of lobsters growing and multiplying. Those now prosecuting this fishery within the above limits do not find it a Profitable occupation, owing to the run of fish being small. The close seasons were well observed. Overseer Cameron reports no fishways in his district.

well observed. Overseer Cameron reports no fishways in his district.

Overseer Francis Marmeau, of Arichat, reports the catch of herring in his district below the average. A few fisherman on the south side did well, but taking the fishing all through, both as regards quality and quantity, the season's catch. was not good. The spring mackerel fishing was also poor, but fall fishing was good, particularly at Little Anse, Gros Nez and Petit de Grat. The mackerel were the largest and fattest ever taken on the coast, and could be nearly all classed as No. 1's, the fishermen thus realizing good prices for them. The shore cod fishing during the early part of the season was a failure, fish being scarce and the weather unfavorable. Bait was also scarce, and this operated against the fishery. The vessels of this district which are engaged in the deep-sea cod fishery did very well, much better than last year. On the whole, the returns show a slight increase over the yield of last year. The lobster fishery was a success, lobster being abundant as well as

large. Packers report a good season, there being an advance in prices over the past few years. The fishery regulations were well observed.

#### VICTORIA COUNTY.

Overseer Wm. Bingham, of Englishtown, reports a larger number of men engaged in the fishing industry than last year. Herring were scarce, and poor catches were made all along the coast, except at the head of St. Ann's harbor, where some fishermen did fairly well. Codfish were also scarce, and the catch blow the average. Fishermen attribute this falling off to vessels trawling at distances of three to five miles from shore, which destroy the mother fish and pollute the fishing grounds with offals, thus driving fish away in scarch of cleaner pastures. This overseer strongly recommends that trawling be prohibited.

Mackerel were scarce in the early part of the season, and the small quantity taken sold at a very high figure; but near the close of the season large schools were seen passing southwards, which were prevented from entering the bays and harbors of this coast by prevailing winds; otherwise, the fishermen would have done remarkably well in this branch of the fishing industry, although prices became lower

through large catches being taken elsewhere.

It appears by the information learnt from fishermen and from this officer's own experience that the spring and summer herring which entered the bays of his district were only parts of schools broken up by seiners scattered all along the coast outside of the limit, and which on every easterly gale ran for shelter in the harbors and bays. These vessels are believed to be the cause of breaking up the schools, which would otherwise approach the shores: hence the scarcity. Squid always follows summer herring in great abundance, and is as profitable as any fishery on the coast. Nova Scotians and Americans buy them for bait, and the French from St. Pierre send their vessels to purchase full cargoes, paying as much as 20c., 25c., 30c., and even 40c. per hundred, thus benefiting the fishermen by circulating some thousands of dollars among them. Salmon is much below the average catch of last season. The wardens, on the North River and Barachois report a disposition on the part of the people to poach. This overseer recommends that an additional warden be appointed for the upper falls of North River four miles from its mouth, and that the present warden be made to take charge of the lower branches—also, that, a warden be appointed for the Barasoe's at the Rear Settlement. The distance between the mouth of these streams and the back falls is too long for the wardens, who are active and use every means to keep down poaching, but they say it is difficult to prevent violations of the law on the rear of the rivers without further assistance. Salmon ascend to the spawning grounds from the ocean, and at the close of the season the most careful vigilance is required.

Overseer Duncan McDonald, of Aspy Bay, reports a good fishing season in his district. The increase in the catch of mackerel and the high price which ruled more than compensate any decrease in the catch of other kinds of fish. Last year mackerel fishing was a complete failure in this district, and the fishermen believed that this branch of the fisheries had seen its last days; but this season's experience dispelled such convictions, as the fall run of mackerel was both abundant and large, and the fish remained on the coast longer than before. A great many mackerel were taken this year by hook and line, and it is a pity that this ancient and successful mode of fishing was not generally practiced. It certainly would be more profitable for the local fishermen and far better for the fishery. Nothing is so calculated to destroy this fishery than the wholesale destruction caused by seines. Had it not been for seining the mackerel fishery would have been 50 per cent. better. The schools were broken up and the fish frightened away. In cod fishing, the greatest drawback was found to be in the scarcity of bait. During the first part of the season codfish were scarce, but in the fall and winter they were plentiful, and while the weather kept favorable good hauls could always be counted upon. In fact, there is no season in the year when codfishing is so good as late in the fall and during winter. Only one factory was engaged in canning lobsters in this district, and

did fairly well. The season being so short, Messrs. Zwicker & Co. refused to open their factory. This accounts for the decrease in the catch of lobsters.

Overseer Donald McQuarrie, of Middle River, reports a decrease in the catch of codfish in his district. The herring and mackerel statistics also show a slight decrease. The chief cause of this falling off is due to the fact that large numbers of fishermen were engaged working on the railway and other public works on the Island. There is quite an area of oyster beds showing life in St. Patrick's channel,

and it is expected that in a few years these beds will yield fair returns.

Sea-trout were plentiful in Middle River, and the pools in October were well filled with salmon ascending the river to spawn. Two hundred fish were easily

secured for the Sydney fish hatchery. There were no violations of the law.

## DISTRICT No. 2.

ANNUAL REPORT ON THE FISHERIES OF DISTRICT No. 2 OF NOVA SCOTIA, COMPRISING THE COUNTIES OF CUMBERLAND, COLCHESTER, PICTOU, ANTIGONISH, GUYSBOROUGH, HALIFAX AND HANTS, FOR THE YEAR 1889, BY INSPECTOR ROBT. HOCKIN.

Pictou, N. S., 31st December, 1889.

Hon. CHARLES H. TUPPER, Minister of Marine and Fisheries.

Sir,—I have the honor to submit a report of the fisheries of District No. 2, Province of Nova Scotia, for the year ending 31st December, 1889, together with synopses of the reports of the local overseers, also the statistical returns from the

various counties; as compiled from the reports of these officers.

I have also prepared comparative tables showing the increase or decrease in cach county, as well as a table giving the increase or decrease in each kind of fish, and a table showing the annual catch in each county from the year 1876 to 1889. this latter gives at a glance the history of the fishing industries of the county from the earliest period that returns were available.

The returns exhibit a decrease of nearly 10 per cent. in the value of fish caught in this district from that of last year. This is almost altogether attributable to the

failure in the catch of deep-sea fish.

Of the Atlantic counties, Halifax shows a decrease of nearly 20 per cent. in the value of the entire catch, and 50 per cent. decrease in the quantity of deep-sea fish

Guysborough shows a decrease in the quantity of deep-sea fish caught of 50 per cent.; but in values, the exhibit shows only a decrease of 4 per cent., the loss being

compensated by an increase in the catch of herring, alewives and lobsters.

The decline in the deep-sea fish in this county is partially owing to the withdrawal of banking vessels.

Of the countles on the Straits of Northumberland, Antigonish shows an increase

of 8 per cent., and Pictou an increase of 27 per cent. in value.

Cumberland, whose fishing areas are chiefly on the Straits of Northumberland and partially on the Bay of Fundy, shows a decrease of 2 per cent, in value.

Hants, on the Bay of Fundy, shows a decrease of 17 per cent. in value.

Colchester, practically a bay of Fundy County, shows an increase of 20 per cent.

#### SALMON.

The returns from the whole district show a decrease in value of 10 per cent., the greater proportion of this being in pickled or Labrador salmon. In fresh salmon returned, there is a small increase in quantity, which is, however, slightly overbalanced by the decrease in smoked and preserved salmon.

Halifax County shows a decrease of 20 per cent. in pickled, and 60 per cent. in fresh; Guysborough, a decrease of 20 per cent. in pickled, and 12 per cent. in fresh — the other counties making no return of pickled salmon. Antigonish shows a decrease of 27 per cent.; Hants, a decrease of 20 per cent.; Cumberland returns about the same as last year, while Pictou County shows an increase of 41 per cent., and Colchester an increase of 140 per cent.

It will be observed, however, that 90 per cent. of the whole quantity caught is returned from the counties of Halifax, Guysborough, Antigonish and Pictou, and that of these the Atlantic counties show a decrease of about 40 per cent., while those on the Straits of Northumberland show an increase of 13 per cent., the

Bay of Fundy counties showing an increase of 63 per cent.

The enemies of the salmon in the seas are the porpoise or the white whale, and upon the rivers, as is well understood, the poucher and the mill-dam. The damage done by poaching is two-fold, not only directly by killing the gravid fish at a time when its capture is comparatively easy, but indirectly, by disturbing them at a period when they should be left quiet; otherwise much of the spawn is not

impregnated.

A considerable effort has been made upon the part of the Government to increase this valuable fish; but it must not be forgotten that with the increase of the fish there will be increased aggressiveness on the part of the poacher, making it necessary to expend more money to guard the rivers. Especially will this be the case where the inhabitants of the banks of a river receive no benefit from the fishery. Now, it so happens that in the rivers flowing into the Straits of Northumberland the fish do not enter until September, and the inhabitants find themselves shut off from their riparian rights altogether in the interest of those who fish in deep waters. The consequence is, it is class against class, and the poacher meets with a a moral support in this community. If it were practicable to compromise the matter and allow the river inhabitants to participate in the benefits of the fishery, it is probable your officials would find that most important factor in upholding the regulations, viz. an appreciative public opinion, in their favor, and the law more effectively and more economically maintained.

But the chief enemy, and one which ought to be more easily controlled, is the mill-dam. As I propose, however, to discuss this at length under the head of "Fish Passes," I will only pause here to remark that it seems questionable if any or at least a very small proportion of salmon spawn deposited below a mill-dam can arrive at maturity. Several things point to the contrary. It is a well-known instinct of the gravid fish to ascend a river as far as it can to deposit its spawn. Again, the fry no sooner acquires strength after it has burst the shell than it also heads up stream This would seem to indicate that instinct teaches them that the head waters of a river are the feeding grounds, and it is probable also that the young fish meet with fewer enemies in the shallower waters than they would below the dam. I submit that it seems improbable that the fry could ascend a fish-ladder, and that hence it is doubly important that the gravid fish should have access to the head waters of a

river.

#### ALEWIVES.

As far as I have investigated the relative importance of fish requiring the attention of the Department and legislative aid in its propagation, I am inclined to place the alewife first on the list, not because of its commercial value—although this is by no means insignificant—but on account of the probable effect it has upon the deep-sea fisheries. I have the warrant of a distinguished ichthyologist for the assertion that it is probable that the numerous schools of adult fish coming in from the depths of the ocean to the shores in the spring, and of the young that pass out seaward in the autumn, draw the larger sea fish into the vicinity of the land, keeping them there for a considerable part of the year.

#### SMELTS.

There is a decrease in the catch of smelts of 20 per cent. from that of last year.

#### FISH-PASSES.

The foregoing comprise the principal anadromous fishes, the increase or decrease in the quantities of which is largely due to and under the control of man. Valuable in themselves, and likely to give ample return for any expenditure in their cultivation, this seems still to be an insignificant proportion of their real value, for to quote an eminent writer:

"It is well known that while anadromous fish were present there was an ample supply of cod, haddock, halibut, hake and various other species close into the shore, and that a full fare could be caught at a short distance from land; and there can be no reasonable question that the great decrease in numbers of the former has been caused in large part by human agencies, and that to this fact it is owing that, year by year, the location of deep-sea fish is found further and further from shore." truth of the foregoing is, I think, self-evident, and nothing seems clearer than that it is within the power of a very limited number of mill owners to materially injure the welfare of a whole community. That they will do so unless your officials are continually aggressive is evident. During an examination of the rivers and streams of Halifax County, one of the most important fishing counties in my district, I found two-thirds of the rivers of the County completely obstructed, so that anadromous fish could not ascend, and of eleven fish-ways in the county, not one of them effectively maintained, when visited. Why is it that new dams built across a river are never known to have a fish-way in them, although at the time of their erection a fish-way could be more economically constructed? Why is it, if a fish-way is broken or out of repair, the owner now turns to the Department? It is because of the gracious Act of Parliament which authorizes the Minister to pay one-half of the expense in constructing and maintaining a fish-way. The average mill owner relies upon the Department relieving him of a portion of the cost, and does nothing of himself to maintain a free passage for fish, or only does so under compulsion.

In the experimental stage of fish-passes it may have been judicious to contribute towards their expense; but that properly constructed fish-passes are what they purport to be is beyond the experimental stage, and I do not see why a mill owner should ignore the public rights of having free ingress and egress for fish. The erection of a dam across a stream which it is necessary for the public interest that fish should pass should be prohibited under heavy penalty, unless a certificate could be shown from the proper officer that it had an efficient fish-way; and further, the

penalty should be equally heavy for allowing it to get out of repair.

Here, then we have the two enemies of anadromous fish, and consequently of the fishery interest—the poacher, active and daring, doing his work most in the night; and the respectable mill owner—nearly always an influential man in his locality.

To guard the public interest against such formidable adversaries would require for the first, men equally active and daring, and, for the second, determined men, firm and fearless. But at present the wardens, upon whom we have to depend largely for the enforcement of the law, are many of them aged men, physically unable to combat the poacher; and it does not appear that any of them will engage in an encounter with the mill owner. Indeed, I am of the opinion that the public receive very little value for the money expended in paying the salaries of wardens.

#### DEEP-SEA FISH.

COD.

There has been a serious decline in the quantity of this important fish caught during the year. Guysboro' shows a decline of 50 per cent. from last year, and 54 per cent. from an average; Halifax, a decline of 50 per cent. from last year, and 40 per cent. below an average. The catch with other counties is unimportant. Supposing every fisherman returned from these counties as engaged in cod fishing, it shows a decline of \$30 per head, the value of an average catch being \$60, more or less.

#### HALIBUT.

The returns from Halifax show a decline of 52 per cent, less than last year, and 54 per cent, from an average. Guysboro' shows a decline of 41 per cent, from last year, and 60 per cent, from an average.

#### HERRINGS.

There is a slight decrease in the quantity caught in the whole district. The Atlantic counties show a decrease of 30 per cent., a slight increase in Guysboro' being overbalanced by a decrease of 50 per cent. in Halifax.

The movements of these fish are a puzzle to fishermen generally, and it is difficult to discover the probable causes with the naked eye. The following, however, from

under the microscope, may throw some light upon the subject :-

While at no time does the apparatus of the zoologist fail to reveal the presence of animal life in the ocean, even though of microscopic dimensions, at times this manifests itself in bodies, the masses of which almost stagger the imagination, the sea for hundreds of miles in extent being an animated mush. What with shrimps and other crustaceans, larvae of mollusks, worms, &c., a bucket full of water taken indiscriminately over the entire area seems filled with animal life. Nor are these organisms confined to the surface, the evidence of the beam trawl and dredge revealing their presence in equal quantities below. Where these smaller animals are aggregated in unusual numbers are generally to be found great schools of mackerel, herring and other animals pursuing them.

#### MACKEREL.

The returns of the year show an increase in the district of about 38 per cent. over the catch of last year. It is a fact worthy of note that the principal catch was made over that portion of this district most favorable for the production of alewives, there being a number of unobstructed rivers having their head waters in lakes and still waters, and the time mackerel struck the coast would be about the time when the young alewives are descending to the salt water.

The mackerel caught were unusually large and fat, and the high price obtained for them went a long way to compensate for the short catch of deep-sea fish. The returns from Halifax County show 13,000 barrels caught, as compared with 8,000 last year; the average, however, is 17,000 barrels. Guysboro' shows an increase of 10 per cent. over last year, but the catch is only one-half of an average. Antigonish

shows 24 per cent. over last year, and 12 per cent. over an average.

#### SHAD.

The number of this fish caught has been so small during the past few years, that the fishery has been almost abandoned. The returns exhibit, however, a slight increase over last year, but they are caught only in the counties of Colchester, Cumberland, and Hants, showing a return of 535 barrels, againts an average of 3,410 barrels.

### LOBSTERS.

It is pleasing to turn from statements of decline, the result of which, will likely be that the "woe! woe!" of the pessimist will be heard in the land, to the record of a fishery which has not gone backward—and that is the lobster. The returns show an increase of 17 per cent. over the catch of last year, being in value an increase of

nearly \$60,000.

Professor Rasch, president of the section for fisheries in the Royal Society for furthering the industries of Norway, presents the following in his report as the result of experiments carefully and skillfully made: "That a female lobster which has roe under the back part of its body in June is done hatching in September. That the hatching, from beginning to end, occupies a period of about three weeks. That the younger lobsters swimming near the surface are killed by violent rain. That the

summer hatching does not begin at the same time every year, which undoubtedly depends on the higher and lower temperature of water. That the newly hatched young of the lobster keep closely together near the surface of the water, and because little skilled in swimming, become an easy prey to their ennemies, and that young lobsters begin to go towards the bottom when about three to four weeks old; and that there they soon assume their retrograde motion. It was shown that, when the young lobsters have so far developed as to seek the bottom, they can escape their enemies with comparative ease, partly on account of their quicker motions, and partly by hiding between the stones."

Prof. C. Bock, of Norway, says of this fish:-

"The lobster is a coast animal, and only stays where it can get a sufficient supply of food. Therefore, near the coast, and only as far from it as seaweed are found, amongst which it finds the animals which constitute its food. Its structure not being adapted for long journeys, even if it wanders it does not go far, moving in winter into a greater depth, and during summer into the shallow water near the coast."

The fact of the matter is, therefore, that a certain number of lobsters belong to a certain extent of coast, which, by propagating freely, may increase, if they have sufficient food, or decrease from a natural mortality or too much fishing; and in this latter case the losses cannot be easily made up by lobsters coming in from adjoining districts. There can, consequently, be no doubt that the lobster can, on a given stretch of coast, be diminished to such a degree as to make lobster fishing unprofitale.

The Fishery Commissioners of England made a thorough inspection of the lobster fisheries of the English and Scottish coasts, and reported, in 1877, that on the whole they believe they are in the right in concluding that in small fisheries, or fisheries of a confined area, there has been a marked decrease of fish, while in large and exposed fisheries there has been no decrease whatever. Take, for example, the fisheries off the Lands End the Lizard and the Start. These fisheries comprise large areas of sea bottom, all of them in exposed situations, and the powers of man have hitherto been

incapable of exhausting them.

Assuming these conclusions to be correct, it would appear that any regulation of the lobster fishery must necessarily be of a local character; otherwise, we would have an exposed portion of the coast with a bottom naturally favorable for the abode of the lobster, and over which the fisheries would be productive and steady, needlessly restrained because another portion is easily exhausted. I am inclined to think that there are portions of the cost where extensive areas of algae grow upon rocky bottom, which are therefore favorable localities for the breeding of lobsters and over which the fishing would not be exhausted if a close season from 1st July to 1st October Were observed. I am of opinion such a close season would meet the support of the fishermen. The present law prohibits the catching of lobsters on the southern coast of Nova Scotia after 1st July, and upon the Straits of Northumberland after 15th July, until 31st December. The enforcement of this regulation is becoming more difficult and more expensive each year. In the early history of lobster canning, while the business was in the hands of large dealers, it was an easy matter to control close seasons. The factories being then the only place where they could be preserved, were directly under the eye of your officers. But things have changed. Now a class of men have been educated in canning fish, and it has been found that they resort to unfrequented islands and put the fish up there. Others catch their lobsters, boil them are some island or in the woods, and take them to their homes to can. That them on some island or in the woods, and take them to their homes to can. illicit canning meets with encouragement from large dealers seems beyond doubt; for upon some of the cans seized by me on an island on the south shore of Nova Scotia were found the stamps of a large Portland firm. And it is probable that, the scarcity of other fish which compelled some of these people to fish this season for lobsters or starve, lent a sympathy to those engaged in the business which would not be extended to them in average years; but it is nevertheless a fact that fishery officers receive little or no assistance from residents; indeed, any man who is known to have given assistance is subject to a mild species of boycott.

It would seem to be a paramount necessity that if a close season be proclaimed the law should be strictly enforced; otherwise, we have the law, abiding suffering at the hands of the lawless, and sometimes men disposed to be honest almost led into illegal fishing in self-defence.

#### FOOD OF DEEP-SEA FISHES.

This is a subject upon which there seems to be a very limited amount of information. One would naturally expect to find among fishermen a complete knowledge of this subject; but those who have studied the subject say that it is not a little remarkable that fishermen who are continually in contact with fish throughout the year know actually so little about them. To questions as to food of the various species, a negative answer is usually returned; and it is only occasionally that one more observant than the rest is found from whom satisfactory information can be obtained.

That deep-sea fish come upon the coast, either under the spawning impulse or in search of food, seems beyond question, and that an accurate knowledge of what constituted their food during the several seasons of the year might remove some questions from the realm of speculation to that of actual fact, and the possibility of securing information which might otherwise prove invaluable, lead me to suggest that means be taken to have a record for a season or two from fish taken upon the several grounds near the coast of what food is found in them, when caught.

The statistical returns are made up from overseers' reports, who give the aggregate quantities caught in their districts. It would add little to the cost, but much to the intrinsic value of the record, were the overseers required to give the inspector a

detailed as well as an aggregate statement.

During the spawning seasons of fish there should be a daily examination of fish ways by a fishery officer, and a sworn return of its condition made to the inspector.

Under instructions, I have visited a number of the rivers in the district and have

Under instructions, I have visited a number of the rivers in the district and have made a special report, recommending a number of fish-ways.

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

ROBT. HOCKIN
Inspector of Fisheries.

### SYNOPSES OF OVERSEERS' REPORTS.

#### ANTIGONISH COUNTY.

Overseer John McDonald reports the total value of fish caught is slightly in excess of last year. The increase is due, first to having three lobster factories in operation, all doing a considerable business; second, to the high price offered for mackerel, which induced farmers and others living by the sea to engage in fishing. They, and a number of good fishermen from the southern shore and Arichat, C.B., selected

Bayfield coast as their fishing ground during the fishing season.

There is a falling off in the catch of salmon which is difficult to account for. In this overseer's opinion, it is altogether due to prevailing winds, before and during the salmon fishing. If the wind blows towards the shore, the small fish on which salmon feed come to the coast, and generally remain there some time. The decrease in the catch of eels and smelts is principally due to the harbors being open during the greater part of last winter. During the past summer, and even up to the last of November, hake were exceedingly plentiful, but unfortunately fresh bait could not be had to the required amount, and much valuable fishing time was consequently lost to the fisherman. Cod and haddock show a small increase over last year. Herring struck the coast in the spring, and were very plenty; but during the summer the fishery was a failure.

Overseer McDonald endeavored at all times to ascertain how the fishery laws were observed, but finds it very difficult to get information that would lead to conviction. He was misled several times by secret information. All the fish-ways, except that on McGilvray's dam, require attention during the coming season. They are nearly all on the old principle, and totally out of repair. This officer visited the lobster factories and examined the fish on hand at the time, but found no desire to to overstep the law. He considers the presence of the fishery officer at the factories as often as possible as likely to prevent breaches of the law. The several wardens report that no violations of the law came to their knowledge within their districts.

#### COLCHESTER COUNTY

Overseer Henderson Gass thinks salmon are increasing in the rivers; but as they do not ascend until late in the season, it is very difficult to find out. Mackerel were scarce in the bay during the season, but herring have been very plentiful. Alewives ascended the river in about average quantities.

Oveerseer R. J. Pollock reports an increase of nearly 100 per cent. in his divisions—Lower Stewiacke, &c.—the season being favorable for fishing. There were some rumors of poaching, but he was unable to discover them, and thinks that the suggestion made in the inspector's report of year last, that special guardians

be appointed, should be carried out.

Overseer J. W. Davison reports an increase in the shad fishery over last season, but still a very small catch as compared with former years, when four or five thousand barrels were exported. Salmon were more plentiful than for several years past. Other fish much the same as usual. This overseer recommends the appointment of a warden on Port à Pique River.

#### CUMBERLAND COUNTY

Overseer Wm. Murphy reports an increase in the catch of lobsters of 32,000 cans, put up by about the same number of hands as last year. The increase is partly due to their being able to can earlier, and partly to the fact that lobsters were more plentiful. Herring returned in large schools, and more were taken at Malagash than ever before. Had the inhabitants been prepared, they could have taken any quantity. Salmon appeared in increased numbers, and were very plenty. They could be seen at the head of tide in large schools, but the overseer does not think they went far up, owing to the extreme lowness of the river during the whole season. Smelts were scarce; there is a falling off in the catch. Alewives not so Plentiful as last year, and of poorer quality. Oysters are becoming more plentiful, not having been so much fished during the past few years. Of other kinds of fish there has been an average catch. There is a good deal of dissatisfaction in his division on account of people not being allowed to fish for salmon. The inhabitants think the season should be extended.

Overseer Elijah Fowler reports a slight falling off in the yield of cod, haddock and herring. The first run of herring was not taken advantage of by those engaged in farming. Salmon more plentiful than last year, especially in the rivers and small streams. This officer reports that the fish-ladder at Young's dam, on Herbert River, does not reach the water, except at very high tides. This ladder has not been a success, and he recommends its being lengthened or removed to the centre of the stream.

Overseer Geo. W. Gilroy reports four fish-ways on River Philip, none of which are in efficient state. He does not think it necessary to require them to be put in order until a pass is built in the dam at Oxford, over which scarcely any salmon can pass. A pass for alewives was put on Black River, but it has never been efficient, the mouth of the fish-way being too high from the water at the time alewives are passing up. The quantity of fish taken was about the same as last year. The close seasons were fairly well observed.

#### GUYSBOROUGH COUNTY.

Overseer James A. Tory reports a falling off in some kinds of fish, but an increase in others, the whole aggregating an increase of \$3,443 over last year. This is, however, far short of an average of former years, and a very unprofitable one for the fishermen. It will be severely felt by those who solely depend on the products of the ocean for their sustenance, as it succeeds the failure of last year. The decrease has been in salmon, line fish and bait used by boats. Mackerel, herring, alewives and lobsters, have increased, the others rating about the same. This overseer cannot account for the shortage in salmon, unless it be the dry, warm season which kept the rivers so low that the usual quantity of fresh water did not flow within their reach, and consequently they did not approach the shore, the usual place of netting them. A large portion of the catch of mackerel, which exceeds that of last year by 500 barrels, is to be credited to other fishing grounds, such as

George's Bay, Cape Breton and Prince Edward Island.

The catch of alewives has materially increased, and will continue to do so if the rivers are kept clear of obstructions and the regulations respecting seining diligently carried out. The decline in cod fishing is owing to the withdrawal of banking vessels from that fishery, and along the western shore there was almost a total failure. There is an increase in the quantity of squid caught. Whether this is due to the fish having increased, this overseer cannot say; but the demand has, and fishermen have turned their attention to it. Along with squid, another profitable business is carried on in the sale of ice, both being required by the bankers of the Dominion and foreign countries. Lobsters seem to have taken a great leap over last year, there being an excess of nearly 104,000 cans, or one-eighth of the total catch. The fishery has heretofore shown a gradual decrease, and Mr. Tory, believes he is justified in the conclusion that illegal fishing has been carried on to a very large extent, leading to the destruction of over one and a-quarter million of small lobsters. Time will tell what effect this may have on next year's fishing, but he thinks if it is allowed to continue that, this fishery, so profitable to our people, will be speedily brought to an end. The river fisheries were not so good as usual, the water being very low. As soon as it rose, trout and salmon were seen ascending in considerable quantities.

Mr. Tory believes that some of the deep-sea fish are on their decline, and thinks from the wholesale destruction of the fish during their spawning season it cannot be otherwise. To perpetuate them, some regulations will have to be made, especially for herring and mackerel, and that the Americans deserve credit for their regulation respecting the catching of mackerel before the 1st of June. They

ought, however, to have made it a little later in that month.

There are no wardens appointed for New Harbor Rivers, White Head Rivers, Canso and its vicinity, and the services of such officers are required in these localities.

Overseer Allan McQuarrie reports the decline in cod fishery this year as only apparent, the increase last year being due to imports from vessels not engaged in the fisheries this year. Salmon and alewives are getting fewer, the apparent cause being overfishing and insufficient protection. The streams are becoming exhausted and require re-stocking from the hatcheries. Herring, both this and last year, have been a failure, and the dependent fishermen are almost discouraged. Mr. McQuarrie considers them the poorest paid men in the district for their labor. There was a falling off in lobsters, but the shortness of the open season easily accounts for this. Fishermen have not the appliances they used to keep before the palmy days of lobster fishing, and are not in a position to prosecute the other fisheries; consequently, the poaching of lobsters has been very general, and every trick of the trade put in practice to evade the law. It was practised on a limited scale, however, and from a knowledge of their average circumstances, the overseer thinks that sheer necessity had very much to do with the matter. Lobster fishermen with whom he conversed are of the opinion that the rugged southern shore will stand a month or six weeks fall fishing without material injury, and he entertains a strong impression of the same kind himself. Lobster fishing gave more trouble than the other fisheries combined, and something should be done to remove the cause of it before next season; otherwise, the whole shore is likely to become demoralized. He suggests the appointment of wardens at Wine and Indian Harbors, at Liscombe and Spanish Bay; also, at Marie Joseph and Ecum Secum, as the very fact of active men being located at the above named places would act as a check on poaching, and greatly help to bring guilty parties to justice.

The inland fisheries are fairly well protected. Serious obstructions, formerly referred to call for attention. These are at Indian harbor Beach and at the head of Country Harbour River. The experience of the last few years has proved that the Present channel on the Indian Harbour Beach cannot be kept open without an enormous cost of \$400 or \$500 a year. By permission of the Department this officer asked for tenders for a new channel on the east side of the beach, where it is believed by practical men that there would be a good chance of its remaining open. He expected this could be opened for \$50, but a hard substrata was discovered in the bottom, and a sum of over \$200 was the lowest tender received. This is a very serious matter, requiring attention, as the stream is at present closed, and will remain so until the water rises in the lake above and forces a passage through the beach gravel. To complicate matters, the opening of the new channel necessitates the moving of a bridge on the stream, which the municipality will not do until there is a guarantee that the new channel will be opened.

The different fishways are in good working order, but two more are wanted,

one at McKeen's Brook, Melrose, and another at Jordan's saw-mill.

The sawdust law is reluctantly observed by many, as it means an outlay to the miller, who will shirk it when possible.

This overseer has reason to believe that the wardens faithfully discharged their

duties, and in every instance yield a cheerful assistance when called upon.

He must continue to raise his voice against purse-seining as a most pernicuous Practice, which will end in a wholesale slaughter of our fisheries.

#### HALIFAX COUNTY.

Overseer John Fitzgerald reports that there were no herring on the coast when deep-sea fishing began, so that fishermen were unable to procure bait. Many of them had to abandon their usual calling and go in search of other employment. This partially accounts for the decrease in the yield of cod and other deep-sea fish. Mackerel struck in large schools all over this district, and a fair catch was obtained. There would have been considerable distress among the fishermen had it not been for this unusual and fortunate catch. Lobsters were more plentiful than last year and above the average size. This, Mr. Fitzgerald thinks, may be credited to the close season, which prevents their destruction during spawning time. The law was cheerfully complied with throughout the whole of this district.

Overseer George Rowlings reports that over three-fourths of the cod returned from his district were caught by vessels at North Bay and along the coast of Prince Edward Island. Fishermen complain very much of the scarcity of herring for bait, and no two of them agree as to the cause of these fish having, at least temporarily, left that part of the coast. He ascribes as the most probable cause the continual setting and hauling of lobster traps along the coast. More lobsters were caught in this district during the past year than in any other. If the same regulations are enforced next year offenders should be punished regardless of cost. Alewives were much more plentiful than last year. They are generally caught by the poorer class of farmers, and are a great help to them. The fish are not as well protected as could be desired; in fact, in many cases the wardens sadly neglect their duty. Fewer salmon were caught this year than last; but they were plentiful, especially in Musquodoboit River. Mr. A. B. Wilmot took a great many more than he did during the previous season for the Bedford hatchery, and a large number went up after he

had done fishing. The oyster bed at Musquodoboit Harbor seems to be in the same condition as it was last year. The prospects of success are apparently small.

#### PICTOU COUNTY.

Overseer Robt. Sutherland reports no signs of failure in the lobster fishery, the catch exceeding that of last year by some thousand cans. Codfish were scarce. Herring seemed plentiful at times, but owing to a less vigorous prosecution of the fishery not many were taken, those formerly engaged in it having sought other means of employment, such as lobster fishing. Salmon were said to be scarce, but there are evident signs of their return since efficient fish-ladders have been placed in the rivers. There are two fish-ladders on River John; another is required. The existing ladders have been kept open. The only violation of the law which came under this overseer's notice was that of a lobster packer canning undersized lobsters, and a fine was imposed.

The death of Overseer D. G. McDonald, an energetic and capable officer, took place late in the year. The returns from that district have been made up under the

supervision of an experienced overseer.

### DISTRICT No. 3.

ANNUAL REPORT ON THE FISHERIES OF DISTRICT No. 3, OF NOVA SCOTIA, COMPRISING THE COUNTIES OF KING'S, ANNAPOLIS, DIGBY, YARMOUTH, SHELBURNE, QUEEN'S AND LUNENBURG, FOR THE YEAR 1889, BY INSPECTOR J. R. KINNY.

YARMOUTH, N.S., 31st December, 1889.

Hon. CHARLES H. TUPPER,
Minister of Marine and Fisheries,
Ottawa.

SIR,—Herewith I have the honor of transmitting the returns showing the catch and value of fish and the product of the fisheries of this district, comprising the Counties of Annapolis, Digby, King's, Lunenburg, Queen's, Shelburne and Yarmouth, for the year just ended, together with a statement showing the number and value of vessels and boats employed in prosecuting the fisheries. These returns exhibit a decrease in the number of vessels and the value of the production, the relative difference between the years 1888 and 1889 being thus:—

No. of vessels, 1888		
A decrease of	······	44
Value of product, 1888do 1889	\$4,798 3.595	3,918 5.987
A decrease of		

This large deficit falling largely to the aggregate take of codfish, which item alone shows a decrease of 121,709, nearly one-half of which is the year's decrease in the take of Luenburg county.

#### SALMON.

shows a decrease of nearly one-half, when compared with the year 1888, the take of 1888 being 159,483 lbs., that of 1889, 88,230. It would be idle to adduce theories with

a view imparting information upon the much talked of and little known of question of the causes for the decrease in the catch of one kind of fish and the increase in another.

#### HERRINGS.

The take of 1889 shows a decrease of 34,000 barrels, as compared with 1888, while the catch in the counties of Queen's and Shelburne exhibit an increase of nearly 9,000 barrels.

#### ALEWIVES.

This fish shows a pleasing increase, the catch for 1889 being 4,500 barrels in excess of the previous year, the increase being almost wholly from the Gaspereaux and Tusket Rivers, where take of the salmon was greatly reduced in the past year. This fish has a greater value than would appear by its marketable quotation, inasmuch as it is used for codfish bait, and very often supplies a much felt want.

#### MACKEREL

would appear to be deserting our inshores, as each succeeding year the take grows smaller. The year just ended shows a falling off in this district alone of \$90,000. Trap-net fishing has become an unprofitable industry. Many have abandoned this mode of fishing, and others would soon follow, but that they are living upon the hope that "something will turn up."

#### LOBSTERS.

The mode of taking care of these crustaceans, the manner in which they are exported, and the whole trade has, within a few years, undergone radical changes. The unlimited demand in the United States for live lobsters has stimulated the fishermen to adopt improved methods of fishing and expeditiously marketing the catch. The lobster packer can afford to buy only what the Massachusetts local law forbids the importation of; hence, the temptation to buy small lobsters, is so great that the scruples of the producer are easily overcome and the result is just what may be expected; that is to say, the frequent violation of the regulations. To rigidly enforce the regulations is, or should be, the duty of every fishery officer; but local officers are, as a general rule, useless as preventatives, inasmuch as they are poorly paid, are often fishermen themselves, or related to fishermen, and only human at best. I will have the honor of reporting specially on this question at an early date.

#### FISH-WAYS.

There were none constructed this year. Acting under your instructions, I am Preparing a report on the rivers and fish-ways of the district, which report you will have during the month of January.

#### SAWDUST.

This much-vexed question is very rapidly becoming a non-debatable one. Mill owners are generally falling into line. Those who have cared to study the question, with a view of arriving at an intelligent conviction, have, in my opinion, concluded that fish cannot, as some would have us believe, thrive and reproduce their species with rotting slabs and decomposed hemlock bark as a fixed diet.

I have only had the honor of serving as an officer of your Department for the Period of six months; hence, I would not, at this time, presume to enlarge upon the many reasons which might be given for the seeming anomalies and apparently excentric habits of fish. Why mackerel are deserting our shores; why codfish fight shy of the fishemen's hook or dislike his bait; why alewives seem to often

prefer streams showing a scarcity of salmon; why salmon are so uncertain in their movements, or why lobsters may be, and are, found in every month of the year unfit for human food, are questions which I prefer not to deal with at this moment. I would rather that the utilization of observable facts be the governing rule than that the intentions and instructions of your Department be hampered with hastily drawn conclusions from passing coincidences.

• I am in possession of your instructions to report upon the condition of rivers in this district, and, if necessary, to suggest remedial changes for the better protection of the inland fisheries—all of which has my best attention, and will be reported

upon early in the coming year.

I enclose herewith synopses of the salient points in the reports of the overseers of the district, all of which is respectfully submitted.

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

> J. R. KINNEY, Inspector of Fisheries.

## SYNOPSES OF OVERSEERS' REPORTS.

#### ANNAPOLIS COUNTY.

Overseer Bailey, of Round Hill, reports a shortage in the catch of herring, and say, that nine tenths of the fishermen blame the lobster traps for this. He thinks that, this contention of the herring fishermen is reasonable, and he believes that the increasing number of steamers plying on the Annapolis Basin injures the weir fisheries. Salmon is slightly on the increase, but he says he cannot hope for much improvement without having more fish-ways. M. Bailey urges the establishment of local or branch hatcheries. He say that, the sawdust regulations were fairly carried out, but that a number of mill owners require a lot of watching. He is very emphatic in his views on the sawdust question, and gives the Round Hill River as an instance of what can be done. He say that, since the Wooden Manufacture Co., of Round Hill, have been compelled to take care of their mill rubbish, the run of fish has more than doubled. He reports that, after an absence of twenty-five years, salmon have returned to the East Branch of Bear River, but that they cannot reach the spawning grounds, and he urges the placing of fish-ways in two or more places.

Overseer Carty, of Deep Brook, states that the Annapolis River gradually lessened in productiveness since lumbering has been on the increase. No matter how energetic the overseer, there will be traces of neglect, proceeding from the saw mills. He also says that the fish-ways on Nictaux River need repairs, a fact which

he has already called attention to in previous reports.

#### DIGBY COUNTY.

Overseer Hanley, of Digby, reports a decrease in the season's catch. This, he says, may be attributed to several causes, the principal one probably being the scarcity of bait. Shad fishing in St. Mary's Bay was a total failure as was also the herring fishery in Digby Basin. No plausible cause can be assigned for this state of things. It may be that there are natural laws governing these matters, which are yet beyond human knowledge. This overseer suggests that some protection be given to salmon on Salmon River, and that a warden be appointed on that stream.

The regulations prohibiting trawling in St. Mary's Bay are opportune. Trap

net fishing at St. Mary's Bay was a failure.

Overseer Collins, of Westport, reports a decrease in the catch of lobsters, probably caused by overfishing in previous years. He is opposed to winter fishing. The regulations were strictly enforced.

#### KING'S COUNTY.

Overeer Reid, of Wolfville, reports the catch of alewives greater than for any year during the last twenty. Salmon, from some unknown cause, much less than in 1888. The fish-ladders at Benjamin mills, Nictaux River, proved all that could be expected, allowing the fish to pass through to their spawning grounds without difficulty. Large numbers of young alewives were observed on their way to sea.

Overseer Miller, of Canning, says that the catch of salmon was not equal to that of last year, it having been unusually large. A great many complaints were made about lobster traps, which are said to destroy the herring fishery altogether. While the traps are out the herring fishermen get no fish. If this is true it ought to be remedied, as the lobster fishermen are usually strangers who come in this country and take the bread out of the mouth of resident fishermen.

Mr. Miller reports that the Basin of Minas fishery shows no signs of improvement, it having been a complete failure during the past season. But, as the same thing has happened many years ago, some improvement may be looked for. The fishermen are law-abiding and honorable.

### QUEEN'S COUNTY.

Overseer Sellon, of Liverpool, says that the catch of salmon was about the same as in 1888. Mackerel shows an increase. The yield of herring was the best for many years, with good prices. Cod fishing not so good last year, bait being scarce. The law was well observed.

Overseer Fitzgerald, of Mill Village, regrets being obliged to record a falling off in the catch of mackerel and codfish, due, no doubt, to causes which have produced similar effects elsewhere. There is also a decrease in the catch of lobsters. This was caused, not by scarcity of lobsters, but by the shortness of the season and unfavorable weather. The catch of alewives in Port Medway harbor and river was larger than last year, and these fish sold at remunerative prices as bait for bank fishing. The yield of salmon was smaller than last year. The reason for their scarcity was not due to any agency in the harbor or river, but in the sea, the nature of which we cannot more than conjecture. I recommend that salmon net-fishing be restricted to four days in each week. Mr. Fitzgerald urges the appointment of a fishery warden at Westfield, that being an important spawning ground, 17 or 18 miles from any officer.

#### SHELBURNE COUNTY.

Overseer McGill, of Shelburne, reports that there were seven vessels less employed in fishing than in 1888. A number of those employed returned from the Banks with less than one-half the usual quantity of fish. He apprehends that the number of vessels for 1890 will show a further decrease. Shore mackerel fishing was a failure. Herrings were abundant, the catch being upwards of 3,000 barrels in excess of that of 1888. The present lobster regulations are good, and will have a tendency to protect and foster this branch of fishing. Mr. McGill reports an improvement in the catch of alewives, and predicts that the time is not far when an abundance of these fish will be taken. They are largely used for bait, and prove a valuable aid to our cod fisheries. The fishery at Jordan River is a failure for alewives, and something should be done to improve it.

Overseer Goudey, of Barrington, reports a decrease in the catch of cod, which he attributes to the fact that many of the bankers feeling discouraged with their first trips put their vessels into the coasting trade. Nearly all the mackerel taken were shipped to the United States in ice, and brought good prices. The live lobster trade is increasing, and Mr. Goudey predicts a further enlargement of this business. Referring to the dam on Clyde River, he says that it has been partly cut away, but not sufficiently low for the passage of fish. Inasmuch as this structure has totally destroyed the usefulness of the fish-way, something should be done or there will ensue a serious loss to the residents. During the past year there were more alewives taken on that stream than in any one year since 1850.

71

#### LUNENBURG COUNTY.

Overseer Godard, of Bridgewater, reports that quite a number of young shad and alewives were seen coming down La Have River last fall, a thing not seen on that stream for over twenty years. From this fact, he concludes that the fish-ways at Davisons' second dam are a success. He believes that the expenditure of a small sum to improve the natural pass at Davison's lower dam would be productive of much good. Mr. Godard states that, the department's orders to have fish-passes through the six dams on the West Branch of La Have River will be enforced. The run of salmon up the La Have River, has been more numerous this year, although the catch was not. This the overseer can only account for, by the fact that fish find an easier passage up the river, and to a strict supervision of the waters, thus preventing violations of the Fisheries Act.

Overseer Evans, of Chester, says that the increase in the take of alewives is in excess of that of 1888, and that with a proper enforcement of the law he anticipates a further increase in the yield of this valuable fish. He urges the building of fishways at Mushamush, Boylan's and Wamboelt's dams, on the Gold River, and suggests that no salmon nets be allowed to be set after the 10th of June, as after that time

they materially interfere with other fishing.

Overseer Soloman, of Lunenburg, says that the deep-sea fisheries have not been as successful as last year, owing to a scarcity of fish rather than to any inclination on the part of the fishermen and capitalists to abandon this industry. As a proof of this, he states that there are now in Lunenburg harbor six or seven new fishing schooners and several more on the stocks. Referring to the lobster fisheries, he suggests that these fish be allowed to be taken and used for domestic purposes from 31st of October to 31st of December. The small catch of salmon and alewives he ascribes to the pollution of the river by sawdust, &c.

#### YARMOUTH COUNTY.

Overseer Gardner, of Tusket, reports a shortage of \$50,000 in his district, owing to a decrease in the cod and mackerel fisheries. The fishermen engaged in the lobster business are reported as having done well; and, as a general rule, the regulations were fairly observed. The salmon fishery was poor, but the catch of alewives was splendid, many localities doubling their catch of 1888. Mr. Gardner reports that fully \$10,000 pounds of hake have been taken from Eel Lake, something before unknown. The fish-ways in this district give satisfaction. Large quantities of young fish having been seen above the fish-ways at Bourque's Brook, which flows into Eel Lake.

The remaining portion of the County of Yarmouth, which is outside of Mr. Gardner's jurisdiction, exhibits a decrease in the take of cod, mackerel and salmon, the causes for which can only be guessed at. It is a notable fact that mackerel are rapidly failing; but they are an erratic fish, hence, I would not attempt a prediction for the future. Trap-net fishing, once so successful in this county, proved an almost total failure. Those holding on to that mode of fishing have been out of pocket for the last two or three years. Extensive preparations are being made for a live-

lobster trade with the United States.

APPENDIX No. 3.—Continued.

NOVA SCOTIA.

STATISTICS OF FISHERIES.

## NOVA SCOTIA-

RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in and the Total Number of Men Employed, &c., in the

		ANI	Bo	TESSE TS F FISH	MPLO	OYED		Fish: Mater							
		Ves	sels.		:	Boats.		Net	s.						
District.	No.	Tonnage.	Value.	Men.	No.	Value,	Men.	Fathoms.	Value.	Salmon, barrels.	Salmon, fresh, in ice, lbs.	Salmon, in cans, lbs.	Mackerel, barrels.	Herring, barrels.	Herring, smoked, in boxes.
		_	_							- O2	<u> </u>				
Cape Breton Co.			\$			\$			\$						
From Marion Bridge to															
False Bay Beach From False Bay Beach to	1	18	400	3	28	360	48	2100	630	• • • •	1520		16	65	
Long Beach	3	30	600	15	37	600	58	4100	1485	• • • •	1000	60	355	1173	
and Little Glace Bay and Bridgeport From Lingan to South Bar					21	500	42	1380	537			<i>.</i>	6	135	•
and South side of Sydney River	2	22	600	7	49	1636	87	3200	1280		750		7	261	
From Sydney to N.W. Arm, Point Edward, Coxheath				·			-	9200					·		
and Sydney Forks River. Gabarous		 14	300	<sub>5</sub>	34 64	380 4840	$\begin{array}{c} 44 \\ 192 \end{array}$	1800 6980	536 3490				3 256	105 448	
Relfry		l			4	240	12	400	200				200	50	
Kennington	l			l	9	270	28	1000	500				30	54	
Louisburg					37	3700	111	5600	2800				200	259	
Big Lorraine				'	32 20	$\frac{3000}{1200}$	96 60	4800 2000	2400 1000		100		200 100	230 160	
Baulin			• • • •		9	540	27	450	225		00		20	40	
Grand Mira					20	400	30	540	270		100				
East Bay and Big Pond					21	210	40	400	200		·			80	
North of East Bay					10	200	20	500	140					500	
Escasoni					5	100	10	250	70					400	
Lloyd's Cove		200	2800	70	67	1340	134	3350	968	<b></b> .	550		71	640	
North Sydney to N.W. Arm	2		240		21	420	42	1050	294				40	320	
From Boisdale to Grand	1					10.00		0000	<b>=</b> 00		1		_		
Narrows					52 50	1040 3000	104 120	2600 6000	728 3000	3		1200	5 240	70 820	
Mira Bay					43	1720	92	6500	3250		1500		259 259		
Scatarie					25	2000			2000				112		
Total	19	214	4940	106	650	27696	1407	58950	26053		5742	1000	1040	2004	120

District No. 1.

the Fisheries, Quantity and Value of Fishing Materials, Kinds and Quantities of Fish, **Province of Nova Scotia**, for the Year 1889.

	******				]	Kinds	of F	ish.							Fish	rs.		
Alewives, barrels.	Cod, cwt.	Cod Tongues and Sounds, brls.	Hake and Pollock, cwt.	Hake Sounds, lbs.	Haddock, cwt.	Halibut, lbs.	Shad, barrels.	Trout, lbs.	Squid, barrels.	Smelt, lbs.	Eels, barrels.	Oysters, barrels.	Lobsters, cans.	Fish Oil, gallons.	Fish Guano, tons.	Fish used as bait, barrels.	VALUE.	
253	52		25		5	500	2	2400		2000	23	14		26	2	13	3,052	40
18	1870				320	14000				2500	50		43500	935	63	500	29,106	
10	270				23	3800		2000		3500	26			133	2	68	3,102	20
6	690				116	6500		500		4500	55			345	17	172	6,891	00
95  130 6  20 35	40 2060 80 135 1110 800 500 180  100 400 280 3510 610		10		5 128  45 740 800 500 145  383 10		2			8900 1000 600 200 1350 1200	5 6 6 6 31	4 10		40 70 600 500 320 100  40 75 52 659 118		10 50 10 10 30 20 10 10  14 11 141 25	2,551 23,550 911 1,429 15,589 10,575 6,335 1,815 541 847 3,841 2,817 27,338 4,914	8-00-00-00-00-00-00-00-00-00-00-00-00-00
25 10	1390 1512		20		250	7150 8000			10 15		2			604 1000		150 90	15,691 10,512 *691	1 0
733	17479	8	90	40	3860	51850	4	12470	112	28750	276	37	233125	7544	84	1552	195,293	7

<sup>\*</sup> Mainadieu—Herring in cans, 5,760 cans, at 12 cts.

RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in

,		AN:	D BOAT	ssel s E	MPLO	YED		Fish Matei			1			
		Ves	sels.		:	Boats.		Net	ts.					
Districț.	No.	Tonnage.	Value.	Men.	No.	Vаlуе.	Men.	Fathoms.	Value.	Salmon, barrels.	Salmon, fresh, in ice, lbs.	Salmon, in cans, lbs.	Mackerel, barrels.	Mackerel, in cans.
Inverness Co.			\$			\$			\$			ļ		
Port Hood Sea Side Little Judique Judique Long Point Cregnish Low Point Whycocomagh Light Point Coal Mines, Mabou. Mabou Harbor Port Hawkesbury Port Hastings West Bay North Mountain Malagawatch Boom Basin R. Dennis River Inhabitants S. Side Whycocomagh River Dennis Delaney's Cove Doucett's Cove East Margaree West Margaree Forks Margaree Forks Margaree Island Broad Cove Marsh Port Bain Broad Cove Shore Coal Mines Lake outlet and Lake Bain Trout Brook Eastern Harbor Cape Rouge Pleasant Bay Cheticamp Point Big Pond Frar Head	6	131	12000	72	140 30 44 50 20 20 20 15 8 20 20 15 40 30 40 31 41 41 66 66 66 55  24 11 46 66 11 11 11 11 11 11 11 11 1		130 70 45 40 30 30 40 90 30 70 60 82 88 28 28 20 41 18 18 18 15 28 91 10 20 10 10 10 10 10 10 10 10 10 1	15000 8000 35000 12000 7200 6000 9000  6500 8000 58000 24300 4400 1400  4550 10000 8000 22000	3000 1800 1800 1000 800 60 140 500 1000 4500 4755 1900 1100 600 450 300 4600 4600 4600 3100 450 310 450	10	2000 1000 6000 	100 200 672  960	20 	
Friar Head					14 5	500 200					2000		120 50	
Total	17	725	18840	150	917		2487	122180		\——	i			1872

the Fisheries, Quantity and Value of Fishing Material, &c.-Nova Scotia-Con.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						Kı	NDS	of F	ish.							ISH DUCT	s.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Herrings, barrels.	Alewives, barrels.	Cod, cwt.	Cod Tongues and Sounds, brls.	Hake and Pollock, cwt.	Hake Sounds, lbs.	Haddock, cwt.	Halibut, lbs.	Trout, lbs.	Squid, barrels.	Smelt, lbs.	Eels, barrels.	Oysters, barrels.	Lobsters, cans.	Fish Oil, gallons.	Fish used as bait, barrels.	Fish used as Manure, barrels.	Value.
400																		=
	400 2400 1000 400 400 400 400 400 400	180 150 150 151 110 188 110 188	400 600 300 240 60 300 200 200 200 2500 1180 300 350 225 200 150  530 680 2940 53 680 2940 53 53 54 176 98 261 450 300 4600 2600 27	30 50	500 200 100 100  100 120 40 100 150  6 8 8 28 12  24	335 200 500 40	200 300 60 40 20 100 180 60 300 100 100 100 100 100 100 10	300 1400  400 600 800 2124 	1000 1500 1500 1000 2000 1000 1000 2500 3000 1500 2300 3800 1500 2300 3800	100 40 40  20 30 20 100 50	1000 2000 1000 1000 1000 3500 6000 1500 1800 35000 35000 35000 1800 2500 2800	60 30 20 20 80 20 20 35 80 40 38 65 50 50 35 85	100 100 400 300 250 280	33126 35808 10388 9760	1000 300 200 100 20 20 50 100 200 300 150 1200 400 60 35	300 400 300 50 20 20 60 80 80 80 50 50 50 15 12 24 86 95  49 32 16 25 12  40 60 60 60 60 60 60 60 60 60 6	1000 500	38,404 2 12,825 1 16,240 1 11,866 9 4,365 0 11,186 9 4,365 0 2,565 0 2,120 0 5,941 5 6,111 2 2,005 0 5,136 5 4,592 0 5,136 5 4,698 0 2,237 5 1,098 0 2,237 5 1,098 0 2,237 5 1,274 4 1,269 5 5,732 0 23,817 9 1,274 4 1,269 5 1,736 3 3,046 1 1,140 3 2,482 0 26,650 2 20,960 0 16,313 0 7,640 0 2,660

# RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in

	VE	SSELS A	ND BOA	атѕ Ем	PLOYED	IN FIS	HING.	Fisi Mate	
		Ve	ssels.			Boats.		Ne	ets.
DISTRICT.				ı					
	No.	Tonnage.	Value.	Men.	No.	Value.	Men.	Fathoms.	Value.
Richmond Co.			\$			*			
Arichat. West Arichat. Petit de Grat Cape Au Guet. Port Royal D'Escousse Polimand Port Richmond Cape Le Rond Rocky Bay Little Anse Gros Nez River Inhabitants Black River Lower D'Escousse Martinique and Lennox Ferry. Fourchu Framboise St. Esprit L'Archevêque Grand River Point Micheau L'Ardoise St. Peter's Island St. Peter's River Bourgeois	1 4 25	40 750 120 180 45 120 160 15 15	600 500 18000 3730 4000 800 1900 2300 100 1300 12400	10 15 10 18 10 18 10 10 10 10 10 10 10 10 10 10 10 10 10	60 90 100 12 40 10 10 40 40 50 60 20 20 20 20 21 21 8 8 9 9 9 12 186 55 55 21	800 1000 1000 750 400 150 100 400 600 800 200 200 200 400 1012 300 192 216 750 240 3800 1080 575 250	120 180 180 180 24 90 20 20 60 80 100 20 20 24 81 162 25 370 112 25	50000 80000 50000 50000 1000 50000 1000 8000 8000 9000 1000 1000 1000 2520 2880 2520 11400 2500 15800 7000 8000 8000	6000 4000 9000 7000 3000 7000 4000 4000 4000 4000 5000 500 500 500
Total	70	2328	48330	609	1057	16415	2066	381310	87742

the Fisheries, Quantity and Value of Fishing Material, &c.-Nova Scotia-Con.

					Kinds	s of F	ish.					Fis Produ																
Salmon, barrels.	Mackerel, barrels.	Mackerel, in cans.	Herring, barrels.	Alewives, barrels.	Cod, ewt.	Cod Tongues and Sounds, brls.	Hake and Pollock, cwt.	Haddock, cwt.	Smelt, lbs.	Eels, barrels.	Lobsters, cans.	Fish Oil, gallons.	Fish used as bait, barrels.	VALUE.														
									-			-		\$ cts.														
20	10 40 81 93 48 45 270 82 900 20 300 15		3000 	30 20 30 9 370 60 10	1000 600 800 1000 5000 40000 2000 100 700 200 100 100 3010 341 105 48 63 120 220 4000 500 850 3700	10 20 10 5 60 35 10 10 5 20		700 1500 50 100 100 600 300  60 2500 200	1000	30 10 20 40 80	80000 80000 86400	60 60 70 . 50 200 600 50 40 30 20  320 70 34 38 6 55 2550 300 300 2200	10	62,875 00 27,947 00 83,336 00 12,933 00 4,260 00 165,825 00 20,685 00 3,255 00 13,031 00 7,631 00 7,631 00 1,743 00 13,144 00 1,8399 00 2,191 00 1,263 60 1,263  26	2814	5000	8090	1028	63747	217	25	8350	1800	216	1416900	7352	160	566,346 80

<sup>\*</sup> Amount used for home consumption, not included above.

RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in

	V	essels .	and Bo	ATS E	MPLOYE	o in Fish	IING.	Fish Mate	
		Ve	ssels.			Boats.		Ne	ts.
District.		јаде,	.6.			ė		Fathoms.	9
	No.	Tonnage.	Value.	Men.	No.	Value.	Men.	Fath	Value.
Victoria Co.			\$			\$			\$
Englishtown Black Head Black Head Barasois Indian Brook Little River Breeding Cove French River Wreck Cove Path End South Bay Ingonish North Bay Ingonish Ingonish Island Rocky Side St. Ann's. South Gut Munroe's Point Goose Cove North River Meat Cove Wreck Cove Bay St. Lawrence Pond North Harbor White Point New Haven New Haven New Haven New Haven St. S. Little Narrows Freand Narrows Washabuck Baddeck Boulanderie Great Bras d'Or New Campbelton	4 3 3	56 42	800 600	1229	52 10 112 20 21 15 120 80 6 6 15 10 9 9 11 28 40 11 28 40 20 27 5 27	1040 1201 5600 1801 2401 2402 225; 2101 90 80 4200 900: 150 150 100 90 310 200 200 200 90 150 150 100 200 400 200 200 400 200 400 200 400 200 400 4	104 206 336 300 400 422 300 288 186 160 1600 200 188 622 566 244 100 688 800 40 40 40 41 41 41 42 42 43 40 40 40 40 40 40 40 40 40 40 40 40 40	3400 2000 18600 11855 1920 2160 18800 1680 7688 9216 8112 240 1200 1200 1200 528 4840 1276 660 3256 2224 2640 1320 220 740 170 200 230 1300 1300 230 1300 240 250 250 250 250 250 250 250 250 250 25	122 46 980 63 75 70 45 38 460 405 125 50 200 200 28 36 69 36 177 122 144 72 6 44 8 8 5
Total	9		2500	29	920	21787	$-\frac{40}{2020}$	80469	386

the Fisheries, Quantity and Value of Fishing Material, &c.-Nova Scotia-Con-

-	<del></del>				Kini	os or	Fish.						PROD		
Salmon, barrels.	Mackerel, barrels.	Herrings, barrels.	Alewives, barrels.	Cod cwt.	Hake and Pollock, cwt.	Hake Sounds, lbs.	Haddock, cwt.	Squid, barrels.	Smelt, lbs.	Hels, barrels.	Oysters, barrels.	Lobsters, cans.	Fish Oil, gallons.	Fish used as bait, barrels.	VALUE.
50 18 10  30 50 50 12 5 25  13 12 6 9  7 3 3 5 6	100 50 400 50 250 250 105 90 84 48 510 178 12 30 110 129 196 296 263 100 6 10 70 	200 180 120 56 45 48 640 836 50 300 200 171 558 160 200 14 15	413	570 150 672 80 100 240 270 252 135 120 6400 4800 400 30 30 30 30 30 30 33 1850 3300 80 350 80 55 21 302 303 303 300 303 300 303 300 303 300 303 300 303 300 303 300 303 300 303 300 303 300 303 300 30				700	2100 850 900		232	19200	285 75 334 400 135 120 135 126 67 68 3200 200 2400 220 240 350 300 1540 300 300 300 300 300 300 300 300 300 3	156 10 236 45 60 63 45 42 18 16 492 250 30 5 20 8 8 6 40, 32 112 250 275 140 4 90 6	\$ cts 19,848 00 2,223 00 13,119 66 2,897 55 5,256 00 3,841 56 3,451 56 2,941 52 47,052 00 1,600 00 1,785 76 4,772 86 2,529 00 5,358 00 3,551 00 15,377 56 16,475 01 1,377 57 16,475 01 1,377 57 16,475 01 1,377 57 1,178 00 1,500 00
294	3448	6731	17	26934		100			3850	22	442	26400		3080	242,612

## RECAPITULATION

Or the Yield and Value of the Fisheries of the Island of Cape Breton, for the Year 1889.

Kinds of Products.	Quantities.	Rate.	Value.
Salmon, pickled Brls. do fresh, in ice Lbs. do Cans Mackerel, pickled Brls.	365 63,472 7,992 12,969	\$ ets. 16 00 0 20 0 15 15 00	\$ cf 5,840 0 12,694 4 1,198 8 194,535 0
do         Cans.           Herrings, pickled         Brls.           do         smoked         Boxes.           do         Cans.           Alewives         Brls.           Cod, dried         Cwt.           Cod Tongues and Sounds         Brls.	23,720 32,916 120 5,760 . 2,589 146,170 305	0 12 4 00 0 25 0 12 4 50 4 00 10 00	2,846 4 131,664 0 30 0 691 2 11,650 5 584,680 0 3,050 0
Hake and PollackCwt.Hake SoundsLbs.HaddockCwt.HalibutLbs.ShadBrls.TroutLbs.	2,563 1,805 18,416 58,316 4 64,033 7,409	4 00 1 00 4 00 0 10 10 00 0 10 4 00	10,252 0 1,805 0 73,664 0 5,831 6 40 0 6,403 3 29,636 0
Squid Brls. Smelt Eels Brls. Oysters " Lobsters, preserved Cans. Fish Oil Galls. do Gnano. Tons.	136,800 1,403 2,039 1,861,562 50,168	0 06 10 00 3 00 0 12 0 40 25 00	29,636 0 8,208 0 14,030 0 6,117 0 223,387 4 20,067 2 2,100 0
do used as bait	7,605 1,500	25 00 1 50 0 50	2,100 0 11,407 5 750 0 20,000 0 1,382,579 3

Comparative Statement of the Value of Fisheries for the Four Counties of the Island of Cape Breton, for the Years 1888 and 1889.

Counties.	1888.		1889.		Decreas	е.	Increase	e.
		cts.	\$	cts.	*	cts.		cts.
Cape Breton	271,538	68	195,293	70	76,244	98		
	342,694	96	378,326	54			35,631	58
	644,101		566,346		77,754	74	40.000	
Victoria	223,652	90	242,612	30		••••	18,959	40
Total	1,481,988	08	1,382,579	34	153,999	72	54,590	98
Decrease					99,408	74		

Table showing the Number and Value of Vessels and Boats, Nets and Seines, &c., engaged in the Fisheries of the Island of Cape Breton, and the Approximate Estimates of the Value of other Material not included in the Returns for 1889.

Material. Value. Total.
\$ \$
74,610 88,747 203,999
eturns) 58,426 55,630 32,450
d other sundries
200,8
32,490 33,275 , canoes, &c. 13,782

## NOVA SCOTIA-

Return showing the Number, Tonnage and Value of Vessels and Boats engaged in and the Total Number of Men Employed in the

	A	AND I	BOAT	s E	ELS MPLA ING.	OYED	IN	Fishi	NG MAT	ee.	IAL.			
		Ves	sels.		]	Boats	•	Ne	ts.	w	eirs.			
District.	No.	Tonnage.	Value.	Men.	No.	Value.	Men.	Fathoms.	Value.	No.	Value.	Salmon, fresh, in ice, lbs.	Mackerel, barrels.	Herrings, barrels.
			\$			*			\$	_	\$			
Antigonish Co.														
Tracadie	l				40 82	2000 900 2200 1500	170	20000 41000	9000 18000			6000 20000 1200 9000	1450 60 200 109	30 150
Totals	-			-	254	6600	539	127000	53000	-		47000	1819	430
Value												9400	21828	193
Colchester Co.														
Stirling Lower Stewiacke Forest Glen Middle Stewiacke Masstown Little Dyke Great Village Great Village Five Houses Birch Hill Bass River Little Bass River Upper Economy Central Economy Lower Economy Five Islands Totals					3 122 5 5 4 7 7 3 3 5 1 1  5 61	72 30 30 150 210 90 90 150 30  50 40 160	8 14 6 6 10 2  4 2 10  2 12	40 1000 2100 900 850 1500 300  600 350 1500	105 60 30 160 245 95 85 200 50 	1 2	200	800 3500		10
Values				-						<u></u>		3755	72	22

District No. 2.

the Fisheries, Quantity and Value of Fishing Material, Kinds and Quantities of Fish, Province of Nova Scotia for the year 1889.

			Kinds	S OF	Fish.							Fis	н Рвоі	oucts.	
Herrings, smoked, in boxes.	Alewives, barrels.	Cod, cwt.	Hake, cwt.	Haddock, cwt.	Shad, barrels.	Bass, lbs.	Trout, lbs.	Smelt, lbs.	Eels, barrels.	Oysters, barrels.	Lobsters, cans.	Fish, oil, gallons.	Hake Sounds, lbs.	Fish used as bait, barrels.	VALUE.
															\$ cts.
····	50 30 140 120	110	150 100 2500 1700	. 60 200			3000 4500 200 350	4000 16000 6000 10000	200	220 30	90000 74400 42000	200 1200	300 2000	1200 300 500 320	36,445 80 10,556 00 31,491 00 23,280 00
	340	1140	4450	710		4380	7050	36000	300	250	206400	 2510	5750	2320	
::	1530	4560	17800	2840		263	705	2160	3000	750	24768	1004	5750	3480	101,772 80
1200	5	5 10 140			10 11 5 21 17 17 14 25 8 6 6 6 41		900			15		80			2,372 00 529 00 329 00 185 00 654 00 463 00 466 00 725 00 145 00 214 00 214 00 1,069 00 110 00 349 00 823 00
1260 —	5	155			201	600	2400	29000		15		80		200	
315	23	620			1809	36	240	1740		45		32		300	9,212 00

## RETURN Showing the Number, Tonnage and Value of Vessels and Boats engaged in

		ANL	BOATS	s E	ELS MPLO ING.	OYED IN	.	Fishi	ng Ma	TE	RIAL.				
		Ve:	ssels.		`	Boats.		Ne	ts.	v	Veirs.				
DISTRICT.	No.	Tonnage.	Value.	Men.	No.	Value.	Men.	Fathoms.	Value.	No.	Value.	Salmon, fresh, in ice, lbs.	Mackerel, barrels.	Herrings, barrels.	Alewives, barrels.
Cumberland Co.			\$			\$			\$		\$				
Pugwash, Port Philip and Gulf Shore. Wallace. River Phillip. LaPlanch River. Nappan'. Minudie. Apple River. Advocate. Spencer Island. Port Greville. Parrsboro'. Two Islands.	i				22 60 2 2 1 3 3 11 3 7 2	40 36 20 70 80 190 60 180 40	22 65 6 4 2 7 22 6 14 4	76 1400 150 359 60 520 150 300 50 100		1	40	500 400 100		30 50 80 10 5	280 500 15
Totals	1	32	1200	4	118	2481	163	3166	2072	5	190	7350	3	580	80
Value	3											1470	36	2611	360

the Fisheries, Quantity and Value of Fishing Material, &c.—Nova Scotia—Con-

			Kini	s of F	ish.							Fısн	Produ	cts.	
Cod, cwt.	Pollock, cwt.	Hake, cwt.	Haddock, cwt.	Halibut, lbs.	Shad, barrels.	Bass, lbs.	Trout, lbs.	Smelt, lbs.	Eels, barrels.	Oysters, barrels.	Lobsters, cans.	Fish Oil, gallons.	Fish used as bait, barrels.	Fish used as manure, barrels.	Value.
						_									\$ ets
60 100 80 100 5	50 60 30 10 2		40 70 35 30 155 8	1000 500 600 250 200	5 15 20 12 60	300	800 1600	66582 28600 1000 500 400 200			50	10 20		100	19,704 00 25,023 00 3,589 00 226 00 630 00 1,179 00 990 00 745 00 125 00
365	152	20	198	2950	112	300	2400	97582	22	203	l	.		ļ	
1460	608	80	792	295	1008	18	240	5855	220	609	33865	12	1283	51	54,121 00

RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in

			SELS A				-	Fishi	NG MA	TE	RIAL.				
	_	Ve	essels.		]	 Boats.		Ne	tsi.	$\mathbf{s}$	Veirs, eines Traps.		<i>n</i> i		
District.	No.	Tonnage.	Value.	Men.	No.	Value.	Men.	Fathoms.	Value.	No.	Value.	Salmon, barrels.	Salmon, fresh, in ice, lbs.	Salmon, Smoked, lbs.	Salmon, in cans, lbs.
Guysboro' without the District of St. Mary's.			89			\$			\$		\$				
From and including E. Side Beckerton, Fisherman's Harbor, Country Harbor, Isaac's Harbor Island and Coddle's Harbor to New Harbor	4	188	5700	51	190	59 <b>2</b> 8	228	20860	10430					•••	
Charlo's Cove, Cole Harbor, Port Felix and White Head	8	202	6700	49	366	10063	488	65300	32650						
Tittle Rasberry, Big and Little Dover, Canso and Tittle	1	49	700	8	182	4700	346	30000	15000	23	3300		4000		
Philip's Harbor, Crow Harbor, Peas Brook and to Salmon River  From thence viá Guysboro', Manchester, North Shore Straits of Canso to County	ļ				227	3372	250	35360	17680	16	1750		1000		
Line	6		i	!				70400	i	.	l		7000		
Total Boats	١	l	i				1			14	8450		12000		
Value	_			-			ļ			 					

the Fisheries, Quantity and Value of Fishing Material, &c.-Nova Scotia-Con.

	rs.	Fish oduct	PRO		<del></del>		_	<del></del>		Fish.	of I	nds	Kin				
VALUE.	Fish used as bait, barrels	Fish Guano, tons.	Fish Oil, gallons.	Lobsters, cans.	Eels, barrels.	Smelt, lbs.	Squid, barrels,	Trout, lbs.	Halibut, lbs.	Haddock, cwt.	Hake, cwt.	Pollack, cwt.	Cod, cwt.	Alewives, barrels.	Herrings, barrels.	Mackerel, in cans.	Mackerel, barrels.
\$ cts														-			
18,348 0	58	·	160		10	4500		1600	3000	100	• • • •		461	52	2610	••••	262
56,591 7	471		1643		41	• • • • •	••••	4200	1000	941	• • • •		3317	545	4595	• • • • •	1178
18,664 5	368	. <b></b> .	1100		25			1000	2000	420	••••		2200	5	280	••.•	-380
22,889 3	380		322		6		1675	•••	• • • • •	460		)	960	81	900	• • • • •	428
47,495 5	153		300		20	1250		2000		694	100		1451	1394	3188	••••	1306
163,989 0 23,436 2 15,603 0 101,775 0			50	819809		5750	1675 80 1783	8800	6000	2615 303	100		2877	2077 19 388	11573 1503 202		3554 371 382
304,803 2																	• • • • •

# RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in

		ANI	Boar	rs I	SELS EMPLO	OYED 1	N	Fishi	NG MA	TE	RIAL.				
		Ve	essels.		]	Boats.		Ne		S	Veirs leines Traps.		lbs.		
District.	No.	Tonnage.	Value.	Men.	No.	Value.	Men.	Fathoms.	Value.	No.	Value.	, Salmon, barrels.	Salmon, fresh, in ice, lk	Salmon, Smoked, lbs.	Salmon, in cans, lbs.
Guysboro' Co.—Concluded.			\$			\$			\$		\$				
St. Mary's Bay and River Gegogin Harbor and River Indian Harbor Beckerton. Holland's Harbor and Indian	· .		4000	 11	45 12 30 35	190 600	20 50 60	4500	380 200 900 700	 2	140	2	11200 400  650	480	400
River Wine Harbor. Liscomb and Spanish Bay Marie Joseph. Ecum Secum. Head of Country Harbor and	1			3 	14 30 95 60 54	450 3000 1300	180 150	9000 5400	350 750 1400 1200 1300	2	240		1000 1200 200 200 1400	200 500	
River	 	 	 	 	3	30	3	100	30	 			200		
Value	3	150	4300		1	l	1	ļ	7210	-			16450		400
Mary's  Total  Value	-	-		ا	<b> </b>			221920 270160	ļ	<u> </u> _	\		28450 5690	2820	1792

the Fisheries, Quantity and Value of Fishing Material, &c.-Nova Scotia-Con.

				CINDS	OF	Fis	н.								ish Duci	rs.	
Mackerel, barrels.	Mackerel, in cans.	Herrings, barrels.	Alewives, barrels.	Cod, cwt.	Pollock, cwt.	Hake, cwt.	Haddock, cwt.	Halibut, lbs.	Trout, lbs.	Squid, barrels.	Smelt, lbs.	Eels, barrels.	Lobsters, cans.	Fish Oil, gallons.	Fish Guano, tons.	Fish used as bait, barrels.	VALUE.
····· 4		125 40 760 650	60	200 120 150 75	3	2 4	15 10 16 15	700	9560 2200 2450		2000 1500 3000 800	20 15 24 10		110 60 80 40	···i0	80 40 70 100	\$ cts. 11,306 50 1,550 00 18,084 00 14,629 00
20 6 10 20		100 300 280 100 120	250 10	20 50 2400 700 300	١	 5 30 20	5 10 10 50 100	2000 3000	1300 2500		700 900 1400 1100 2000	10 20	96000 40800	500	80	40 120 1600 1100 800	2,146 00 2,496 00 28,691 00 13,142 00 7,109 00
•••••			10		-				1200		200						217 00
					<u> </u>					<u></u>							99,370 50
70 4207		2475	330		ĺ			1	32210		13600	1	Ì			3950	99,370 50
4377	26576	13278 15753 70889	2814	11266 15281 61124	5	161 644	3149	19200	41010	3538 3538 14152	19350		1096609	6508	200	1430 5380 8070	304,803 20

RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in

	VES	SELS	and F	SOATS SHIN		PLOYEI	) IN	Fish	HING M	ATER	HAL.		-		
		Ve	ssels.		i i	Boats.		Ne	ts.	Se	ines.			and the same of th	•
Districts.	No.	Tonnage.	Value.	Men.	No.	Value.	Men.	Fathoms.	Value.	No.	Value.	Salmon, barrels.	Salmon, fresh, in ice, lbs.	Salmon, smoked, lbs.	Mackerel, barrels.
Halifax Co.			\$			\$			\$		\$				
North Shore. East St. Margaret's Indian Harbor Peggy's Cove. Dover Prospect Terrence Bay. Pennant Sambro. Keitch Harbor Portuguese Cove. Herring Cove. Ferguson's Cove. Bedford Halifax E c u m Secum to	3 4 7 8 5 6 6 2 3 1 1	80 140  160 120 140 70 90 40	1800 2600 3700  5600 3360 5000 2800 2800 1000 750  4000	18 24 48 30 48 30 24 10  84 6	125 80 140 95 70 110	6480 5400 3900 2880 3180 12750 2500 3200 5600 2850 1750 3200 500 250	190 115 100 130 370 115 100 150 90	48000 20000 70000 60000 255000 45000 18000	4520 4800 2000 7200 38250 6750 2700 2310 17600 5040 1440	48 67 38 62 48 100 32 10 2 9 23 41 30 3	13400		7900		1600 800 620 275 1600 1700 270 100 150 300 1560 1900 220
Quoddy Sober Island and			• • • • • •		119	2417	122	5661	334	2	370		· · · · ·	835	17
Beaver Harbor to Spry Bay Gerrard's Island to Ship Harbor	10 3	296 95	7000 1750	56 18		2777 2259	149 130	33805 31570	2349 2099		<b>2</b> 5			1106	184 66
Clam Harbor to Petpeswick Hbr.	13	320	7050	88	236	4646	223	34370	2176	3	1350		]	1490	255
East Chezzetcook to Seaforth Three Fathom Har-	12	455	15900	137	212	2832	130	98270	3327						325
bor to Eastern Passage Fish used for Home Consumption	2	35	650	10	58	1000	71	12890	719				954 800	200	313 450
Totals	104	 2591	75760	703	2699	70371	2646	985266	113854	519	104345	1200	20589	 3631	13020
Value \$				••••								19200	Ì	İ	15 <b>624</b> 0

the Fisheries, Quantity and Value of Fishing Material, &c.—Nova Scotia—Con.

	ucts	Prod	Fish :		<del></del> -				·	н.	'isi	of F	Kinds			
Value.	Fish used as bait, barrels.	Hake Sounds, lbs.	Fish Oil, gallons.	Lobsters, cans.	Eels, barrels.	Smelt, 1bs.	Trout, lbs.	Halibut, lbs.	Haddock, cwt.	Hake, cwt.	Pollock, cwt.	Cod Tongues and Sounds, barrels.	Cod, cwt.	Alewives, barrels.	Herring, barrels.	Mackerel, in cans.
\$ cts				;												
23,233 00 20,210 00 27,609 00 4,364 00 33,550 00 32,011 00 6,077 00 7,563 00 28,791 00 8,518 00 24,463 00 36,788 00 6,824 00 439 00 95,041 00	200 250 20 320 280 50 240	1800 40 250 200	900 1260 60 270 600 3000 720 1320 540 70 720 90 30 48000	29168 120000 13776	20	1553		80000 8000		560 1000 1600 1800 40 250 200		$\frac{10}{11}$	120 500 80 440 1000 250 1200 900 110 150 25	175 20  100  75 20	500 600 600 410 2500 76 50 500 100 10 20 12000 67	11962
36,100 00	71	220	666	180144	30	1200	670	1470	48	175		4	1841	36	525	· · · .
24,429 00	i !	1		98880	17	1250	(	668		23			1622		76	••••
56,870 00 35,910 00	! !	208 58	2201 2846	184450	75 11	12100 4200	2090 550			161 24	18 4		5312 6310	29 79	1098 799	••••
50,810 00	202	00	2010		11	4200	000	300	172	24	*	**	0010	19	199	
14,447 00 23,660 00	34	46 	432		15 	28300	850		58 750	39			1750		379 1800	Front
40,500 00	2653	5998	62420	1087954	181	48603	5538	96836	1373				Halifa 27221		20220	11962
640,922 00				130555	1810			9684			-		108884			1435

# RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in

	V	ESSEI			OATS HING.	Emplo	YED	Fishin	G MA	rer	NAL.		
		Ve	ssels.			Boats.		Ne	ts.	w	eirs.		
Districts.	No.	Tonnage.	Value.	Men.	No.	Value.	Men.	Fathoms.	Value.	No.	Value.	Salmon, fresh, in ice, lbs.	Mackerel, barrels.
Hants Co.			\$			\$			*		\$		
Shubenacadie River to Maitland Grand Lake to Shubenacadie West Hants					17 82 10	232 246 1000		738	450 328 1500		150	2000 3236 322	
Totals	- 			-	109	1478	122	4301	2278	4	150	5558	
Value										-		1112	
Pictou Co.													
Pictou Island. Chance Harbor Little Harbor. Big Island North Beach Ponds. Lismore	1			4	6 10 15 10 12 5 5	30 120 180 120 144 60 60	10 15 10 12 5	1170 1105 800 1000 600	1580			30300 2000 45300 29200 12500 4800	15 50 100 100 180 111 20
Middle District	2	60	2000	6	85	800	180	4500	2450			5000	50
Totals	3	92	3000	10	148	1514	249	10575	11618			129100	526
Value \$												25800	6312

the Fisheries, Quantity and Value of Fishing Material, &c.-Nova Scotia-Con.

				ZINDS	OF	Fish.	<del></del>	•					Fis	вн Р	RODU	ств.	
Herrings, barrels.	Herrings, smoked, in boxes.	Alewives, barrels.	Cod, cwt.	Hake, cwt.	Haddock, cwt.	Shad, barrels.	Bass, lbs.	Trout, lbs.	Smelt, lbs.	Bels, barrels.	Oysters, barrels.	Lobsters, cans.	Fish Oil, gallons.	Hake Sounds, lbs.	Fish used as bait, barrels.	Fish used as manure, barrels.	VALUE.
																	\$
 85	 325	40 1566	50		 24	9 136 77	19690			10	• • • • • •					• • • • • • • • • • • • • • • • • • •	661 10,199 1,518
85	325	1606	50		24	222	19690			10							
383	81	7227	200		96	1998	1181			100							12,378
133 100 50 50 220 23 25		100	200	6 50 100 50 1250 106 2500				150	5000	25 300	25	219000 30000  457000		200	3		27,083 7,310 2,225 14,285 13,990 3,159 11,324 1,000 65,200
901		100	200	4142	1			150	11000	325	25	706000	100	200	403	4013	
4055		450	800	16568	3			15	660	3250	75	84720	40	200	605	2006	145,576

RECAPITULATION of 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. 2, Province of Nova Scotia, for the Year 1889.

											1
KINDS OF FISH.	Alewives, barrels.			340	20	805	2814	1653	1606	- 196 	7320
	Herrings, smoked, in boxes.			:	1260	:	:	:	325		1585
	Herrings, barrels.			430	20	580	15753	20220	35	901	38019
	Mackerel, in cans.			:	:	:	26576	11962	 : :	:	38538
	Mackerel, barrels.			1819		<u> </u>	4377	13020	:	526	19751
	Salmon, in cans, lbs.			:	:		1792		<u>.</u>	:	1792
	Salmon, Smoked,			<u>:</u>	<u>:</u>	- <u>;</u>	2820	3631	:	:	6451
	Salmon, fresh, in ice, lbs.			47000	18775	7350	28450	20584	5558	129100	21899
	rels.			 : :	:	812	1500	- <del>-</del>	<del></del>	2012 256817	
FISHING MATERIAL.	Weirs.	Value.	69	:	1000	190	14930	10435	150	:	26705
		.oV		: :	4	ັ້ນດີ	29	219	4	:	299
NG MA	Nets.	Value.	<del>60</del>	53000	1860	202	18170	13854	2178	11618	02752
Fish		Fathoms.		127000	10003	3166	270160 118170	985266 113854	4301	10575	1410471 302752
NG.	Boats.	Men.		539	109	163	2500	2646	122	249	6328
es and Boats Employed in Fishing.		Value.	6/9	0099	1312	2481	40418	70371	1478	1514	24174
YED IN		.oV	<u> </u>	254	• 61	118	9691	2699	109	148	6085 124174
EMPLO	Vessels.	Men.		:	- <del>,</del>	•4	162	703	-	10	879
Boats		Value.	80	- <del>3</del> :	- <u>:</u>	1200	29650	75760		3000	01960
S AND		.egsnnoT		<u>:</u> :	:	32	863	2591	<del>:</del>	36	3578 109610
Vessei		,oV		- <u>:</u>	<u>:</u>	H	22	104	<u>:</u>	ಣ	130
	Counties.			Antigonish	Colchester	Cumberland	Guysboro'	Halifax	Hants	Pictou	Totals.

ber, Tonnage and Value of Vessels and Boats engaged in the Fisheries, &c.—Nova Scotia—Concluded.		VALUE.	<del>60</del>	101,773	9,212	54,121	404,173	640,922	12,378	145,576	4113 1,368,155
		Fish used as ma- nure, barrels.		:	:	100		:	:	4013	4113
cotie	UCTS.	Fish used as bait, barrels.		2320	200	855	5380	2653	:	403	11811
va S	Fish Products.	Fish Guano, tons.		:		:	200	:	:	:	200
No	Fish	Fish Roes, barrels.		2420	:	:	:	2998	:	200	11948
s, &с.		Fish Oil, gallons.		2510	80	8	6508	62420	:	100	71648
Fisherie		Lobsters, сапв.		206400	:	282210	1096609	1087954	:	706000	3379173
he J		Oysters, barrels.		250	15	203	:	:	:	8	493
d in t		Eels, barrels.		300	:	22	241	181	10	325	1079
пдадо		Smelt, lbs.		36000	29000	97582	19350	48603	:	11000	3538 241535
sats e	•	Squid, barrels.		:	:	:	3538	:	:	<u>.</u> ,	
nd Be	H.	.adl ,tuorT		2020	2400	2400	41010	5538	:	150	58548
seols £	KINDS OF FISH.	Bass, Ibs.		4380	009	300	:		19690	:	24970
γVe	NDS	Shad, barrela.		-	201	112	-		222	:	535
lue oi	K	Halibut, lbs.		:	:	2950	19200	96836	:	:	5454 118986
nd Vs		Haddock, cwt.		710	:	198	3149	1373	22	:	5454
в өдв		Hake Sounds, lbs.		4450	:	8	191	5872	:	4142	14645
, Tont		Pollock, cwt.		:	:	152	ŭ	23	:	:	179
ımber		Cod Tongues and Sounds, barrels.		:	:	:	:	186	50		186
he N		Cod, cwt.		1140	155	365	15281	27221	22	200	44412
RECAPITULATION of the Numi		Countes.	District No. 2.	Antigonish	Colchester	Cumperland	Guysboro'	Halifax	Hants	Picton	Totals

# RECAPITULATION

# Or the Yield of Fisheries in District No. 2, Nova Scotia.

Kinds of Products.	Quantities.	Rate.	Value.	Total.
		\$ cts.	\$	
Salmon, pickled	2,012 256,817 6,451	16 00 0 20 0 20	32,192 51,363 1,290	•
do cans"	1,792	0 15	268	85,115
Mackerel, pickled	19,751 38,538	12 00 0 12	237,012 4,624	
	,			241,630
Herrings, pickled Brls.  do smoked Boxes	38,019 1,585	4 50 0 25	171,088 396	
Alemines miskled Puls	,			171,48
Alewives, pickled	7,320 $44,412$	4 50 4 00	177,648	32,94
Cod Tongues and Sounds Brls.	186	10 00	1,860	179,50
Pollock, driedCwt.	179	4 00	716	179,50
Take, dried	14,645 11,948	4 00 1 00	58,580 11,948	
Haddock, dried Cwt.	5,454	4 00		71,24 $21,81$
Halibut Lbs.	118,986	0 10		11,89
Shad Brls.  Bass Lbs.	535 249,701	9 00		4,81 1.49
Crout	58,548	0 10		5,85
Squid Brls.	3,538	4 00		14,15
Smelts Lbs. Eels Brls.	241,535 $1.079$	0 06 10 00		14,49
Oysters	493	3 00		10,79 1,47
Lobsters	3,379,173	0 12		405.50
Fish OilGalls.	71,648	0 40		28,65
do GuanoTons.	200	25 00		5,00
do used as bait	11,811 4,113	1 50 0 50		17,71 $2,05$
TotalAmount sold in Halifax fish market			-	1,327,65 40,50
			-	

COMPARATIVE STATEMENT of Increase and Decrease of the several Products of the Fisheries, District No. 2, Province of Nova Scotia, for the Years 1888 and 1889.

Kinds of Products.	Increase.	Decrease.
Salmon, pickled         Brls.           do fresh, in ice         Lbs.           do smoked         "           do preserved         Brls.           do preserved         Cans.           Herring, pickled         Brls.           do smoked         Boxes           Alewives, pickled         Brls.           Cod, dried         Cwt.           Cod, dried         Cwt.           Pollock and Hake         Cwt.           Haddock, dried         Lbs.           Hadibut         Lbs.           Shad         Brls.           Shad         Brls.           Squid         Brls.           Squid         Brls.           Smelts         Lbs.           Smelts         Lbs.           Smelts         Brls.           Lobsters         Cans.           Fish Oil         Galls.           Guano         Tons.           Fish used as bait         Brls.           do manure         "	1,406 5,353 24,250 10 4,164 	606 715 2,330 8,818 39,370 355 1,263 6,877 7,434 122,051 4,392 70,238 941 9,216 11,099

Comparative Statement of Value of Fisheries in each County of District No. 2, Nova Scotia, for the Years 1888 and 1889.

Counties.	1888.	1889.	Increase.	Decrease.
	\$	*	*	*
Antigonish	93,988	101,773	7,785	
Colchester	6,796	9,212	2,416	
Cumberland	56,245	54,121		2,124
VUVShorough	421,445	404,173		17,272
448IIIRY	808,607	640,922		167,685
Lanta	19,009	12,378		2,627
Pictou	114,089	145,576	31,487	
Total	1,516,175	1,368,155	41,688	189,708
Decrease				*148,020

<sup>\*</sup>Or 93 per cent. nearly.

# NOVA SCOTIA-

Return showing the Number, Tonnage and Value of Vessels and Boats engaged in and the Total Number of Men Employed, &c., in the

		ANI	Bo	ESSE ATS E FISH	MPLC	YED		Fish	ing N	Лате	RIAL.			
		Ves	sels.		1	Boats		Net	ts.	w	eirs.			
District.	No.	Tonnage.	Value.	Men.	No.	Value.	Men.	Fathoms.	Value.	No.	Value.	Salmon, fresh, in ice, lbs.	Herrings, barrels.	Herrings, smoked in boxes.
Annapolis Co.			\$			\$			\$		<b>\$</b>			
Margaretvale Port George Hampton and Young's Cove Annapolis River, East of Round Hill Granville Ferry to Thorne's Cove Thorne's Cove to Digby Gut Litchfield to Hillsburn Parker's Cove and Young's Cove South side Annapolis Basin Lequille Annapolis and Round Hill Rivers Indian Lake and River	3 1 3	127 15	3810 450 1260	7	9 12 30 8 15 45 19 40 23	270 200 500 40 300 900 380 700 540	18 24 60 16 30 75 46 61 47 7 20	80 700 2700 1140	160 350 1350 570 1400 250 20	7 3	1400 300  2000 40	700  700  540 3000	910 200 700  20 490 320 1187 270 	3550 2500 12000
Total	9	211	6220	57	201	3830	404	14890	7615	25	4240	5240	4097	18570

District No. 3.

the Fisheries, Quantity and Value of Fishing Material, Kinds and Quantities of Fish, Province of Nova Scotia, for the Year 1889.

				Kin	DS OF	F18н.					F	твн Р	RODU	CTS.		
Alewives, barrels.	Cod, cwt.	Cod Tongues and Sounds, brls.	Pollock, cwt.	Hake, cwt.	Haddock, cwt.	Halibut, 1bs.	Shad, barrels.	Bass, lbs.	Trout, lbs.	Eels, barrels.	Fish Oil, gallons.	Hake Sounds, lbs.	Fish Guano, tons.	Fish used as bait, barrels.	Fish used as Manure, barrels.	VALUE.
																\$ cts.
• • • • •	60 200 200		35 100 100		25 100 200	2500 1000 4000					90 300			250 200 100	20 20 30	4,921 00 3,130 00 5,365 00
20	20 1930 600 209 458	14 6 3 6	10 340 182 130 15	1800 505 68 320	25 2000 620 70 335	15094 2050 474		200	450		2300 454 287 640	2000 500 70	20 100 75 42 100	360 312 700		194 00 1,717 50 35,734 40 12,269 60 8,436 20 13,021 00 305 00 1,109 40
20	3677	29	912	2693	3375	30748			4000	<u></u>	4071	2570		3142	<u></u>	86,603 1

Live Lobsters shipped to United States, 261 tons, at \$35....\$ 9,135 00

95,738 10

# RETURN showing the Number, Tonnage and Value of Vessels and Boats Engaged in

		A	ND BO	Vessi Ats I Fish	Empi	OYED		Fishi	ng M.	ATER	IAL.			
		v	essels.			Boats.		Ne	ets.	We	irs.			z.
District.	No.	Tonnage.	Value.	Men.	No.	Value.	Men.	Fathoms.	Value.	No.	Value.	Salmon, fresh, in ice, lbs.	Herrings, barrels.	Herrings, smoked in boxes.
Digby Co.			\$			\$			\$		\$			
Digby. Broad Cove. Gulliver's Cove Shelving Cove. Centreville. Sandy Cove. Little River. Weymouth. Church Point. Meteghan. Salmon River and Cape St. Mary Head St. Mary's Bay. Westport. Freeport. Tiverton.		460		160	80	400 350 320 750 850 1560 620 350 1590  1200 2700 1300	16 14 12 13 30 40 80 28 30 14 82  120 240 120	600 1300 1850 2600 1100 1200 600 2650 14000 12000	1000 300 275 300 760 1000 1600 700 300 1620 	2	100	100		1480
Total	50	1184	39200	379	337	12910	839	47650	25055	22	2650	100	1520	1480

the Fisheries, Quantity and Value of Fishing Materials, &c.-Nova Scotia-Con.

			F	ZINDS	or Fis	н.	4				I	Гіѕн Рі	RODUCT	s.	
Cod, cwt.	Cod Tongues and Sounds, brls.	Pollock, cwt.	Hake, cwt.	Haddock, cwt.	Halibut, lbs.	Shad, barrels.	Trout, lbs.	Smelt, lbs.	Eels, barrels.	Lobsters, cans.	Fish Oil, gallons.	Hake Sounds, lbs.	Fish used as bait, barrels.	Fish used as Manure, barrels.	Value.
															\$ cts
3000		600	2000	5000			500	1000	4	22896	6200	1000	1500	1540	56,267 5
351		90	700	800	1000						600	400	450	540	9,445 0
340 360	• • • • •	80	500	650	2000						450	360	340	300	7,700 0
1400		140	700	560	1700 2960	<i>.</i> .		• • • •	• • • •	• • • •	550	280	340	100	8,270 0
2000		460 560	2866 2820	1500 2000	3500				• • • •		2000 2200	800	680	400	28,020 0
3000		565	2900	2500 2500	4000				• • • •		2500 2500	850 920	775 900	600 680	33,062 5 39,870 0
310	••••	545	775	650	640	• • • •			• • • •		1050	360	750	710	11,444 0
360		493	754	660	700				• • • •		100	310	860	730	11,143 0
389		300	360	410	2000				····6		750	200	500	540	7,616 0
4500		3000	1750	1000	13500				11		3200	340	1200	500	46,130 0
<u>.</u>						3			3		100		50	150	250 0
30500	40	18400	21200	25700	80000						43600	10160	4800	500	250 0 429 <b>,2</b> 50 0
20000	28	11600	16800	14250	45000						26500	7600	3000	600	281,260 0
3500	12	2850	3000	2500	12000						5000	1200	1000	200	54,120 0
70009	80	39683	57125	50100	210000	3	F00	1000	24	22896	94800	24780	17145	8090	1,023,848 (

 Live Lobsters shipped to United States, 741 tons, at \$35...\$
 25,935 00

 Fresh Haddock sold abroad, 750,000 lbs., at 4c......
 30,000 00

 Finnan Haddies exported, 140,000 lbs., at 8c.....
 11,200 00

67,135 00

1,090,983 02

# RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in

		Vessel		Boa Ishi		MPLOYE	ED	Fisi	iing M	[ATE	RIAL.			
		Vess	sels.			Boats	3.	Ne	ts.	w	eirs.	sý.		
District.	No.	Tonnage.	Value.	Men.	No.	Value.	Men.	Fathoms.	Value.	No.	Value.	Salmon, fresh, in ice, lbs.	Mackerel, barrels.	Herring, barrels.
King's.			\$			\$			\$		\$			
Gaspereaux Aylesford. Kentville Avonport Boat Island. Blomidon Baxter's Harbor Black Rock Canada Creek. Hall's Harbor. Harborville Kingsport. Long-Island. Morden. Medford Pereaux. Starr's Flats Scott's Bay	2 1 3 1 1	27 10 45 15 11	400 250 800 200 150	53 3 8 3	13 10 6 20 2	200 200 150 120 400	20 12 40	2000 2200 400 500 250 1250 500 400 200 200 200 3000 4000	1000 1100 200 300 250 125 625 250 200 1500 100 1500 2000	1 2 1 4  6  2 4 2 2 2	400 200 200 800 1500 1200 500 800	1500 1200 400 9000 1400	6	1( 52! 700 12! 500 107( 100
Totals	8		1800	22	63	1110	114		9850		9000	18600	6	359

the Fisheries, Quantity and Value of Fishing Material, &c.-Nova Scotia-Con.

			Kini	os of I	Fish.					Fish	Prod	ucts.		
Herring, smoked, in boxes.	Alewives, barrels.	Cod, cwt.	Pollock, cwt.	Haddock, cwt.	Halibut, lbs.	Shad, barrels.	Trout, lbs.	Smelt, 'bs.	Eels, barrels.	Fish Oil, gallons.	Fish used as bait, barrels.	Fish used as manure, barrels.	VALUE.	•
400 1000 1050 500		4 168 200 60 300 50 40	98 150 60 150 40 25	2 168 130 200 250 30	1500			7000	100	300 150 100	70 300 80 200 50 10	150 400 350	3,745 495 120 2,820 200 97 4,266 8,330 2,404 7,630 5,474 800 350 3,128	00 00 00 00 00 00 00 50 00 50 00 00
13680	1250	887	567	780	1500	418		9000	10	550	737	1700	43,490	

RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in

	VE	SSELS	and Be Fis	OATS HING		LOYED	IN	Fishin	G Мат	ær	IAI					
		Vess	sels.		-	Boats.		Net	ts.	w	eirs.	lbs.				
District.	No.	Tonnage.	Value.	Men.	No.	Value.	Men.	Fathoms.	Value.	No.	Value.	Salmon, fresh, in ice, lbs.	Salmon, smoked, lbs.	Mackerel, barrels.	Herrings, barrels.	Alewives, barrels.
Lunenburg Co.		•	\$			\$			\$		\$			.		
Chester	85	234 257 63 21  25  7650	5000 11500 3000 400  600  400500		59 57 83 67 20 45 27 40 70 48 136 22	1365 1325 2240 1235 385 1580 655 1195 2015 1750 8760 680	58 47 124 75 27 54 32 48 70 49 176 32 200	14350 12400 62400 51400 23000 38800 15000 57000 47000 136000 22500	2945 1365 7505 5820 1825 3450 1750 3400 5720 4700 15500 2225 11063	1		6220 1100 800 800 400 1000 500 450 775 150 1100 350	60	400 100 800 500 250 675 250 190 900 200 720 155	90 55 697 325 90 240 190 250 360 450 1950 95	55 25 20 15 12 15 10 25 10 45 40
Indian Point Islands E. S. La Have	19	1487	91500	240	5	218	10	1500	480					4	100	30
River to New Dublin Petite Rivière to E. Port Med-	57		229500									50			3995	١.
Totals	182				200	4280	180	23500	8090		<u>  · · ·</u>	35	665		$\frac{2500}{12387}$	.

the Fisheries, Quantity and Value of Fishing Material, &c.-Nova Scotia-Con.

			K	CINDS O	of Fisi	a.						Fis	н Рі	ROI	oucts		
Cod, cwt.	Cod Tonguesand Sounds, brls.	Pollock, cwt.	Hake, cwt.	Haddock, cwt.	Halibut, lbs.	Shad, barrels.	Trout, lbs.	Squid, barrels.	Smelt, lbs.	Eels, barrels.	Lobsters, cans.	Fish Oil, gallons.	Hake Sounds, lbs.	Fish Guano, tons.	Fish used as bait, barrels.	Fish used as manure, barrels.	VALUE.
						_											\$ ets.
650 2614 725 185 95 250 150 155 475 355 1250 55	10 15 2 1  3 2 1 5  15	225  15 15 50 40 10 15 25 25 50 15 2500	1000 200 50 25 10 50 25 10 50	150	100 1200 500  135 110  485 550		550 315 165  25 60  75	7 2 7 2 2 2 1 12 2 12 2 2 2 2 2 2 2 2 2	950 800 250 225 150	30 18 4 6  4 2 10 2 5 12	95000  50000  45000	250 1500 550 145 50 125 75 95 415 235 875 160	1000 75 40 10 5 35 10 5		55 145 105 15 5 35 10 20 15 40 105 5	30  30 10 5 15 6 10 20 20 110 10	24,355 00 14,018 50 23,582 50 10,902 00 5,115 50 13,408 50 11,490 00 5,018 00 17,714 00 6,680 50 30,733 00 3,462 00
17480	76	525	260	<b>12</b> 75	29560							7800		2	6		85,650 00
42272	120	135	420	1135	260000	10	200	200	5500	50	14988	32000		12	1000		249,125 06
7350	20	50	75	<b>22</b> 5	43350	4		80	2700	10	12500	5050	<b></b>	2	550		59,589 00
166561	570	3695	3375	10285	466590	14	1390	353	10825	161	286238	80325	1225	26	2217	266	1,022,992 56

 Clams, 5,000 cans, at 12c
 \$600 00

 Scallops, 800 doz., at 50c
 400 00

1,000 00

1,023,992 5

# RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in

		AN	D BOA	essei Ts E Fishi	MPLC	YED		Fish Mate					
		Vess	sels.			Boats.	•	Ne	ts.		and the second		
District.	No.	Tonnage.	Value.	Men.	No.	Value.	Men.	Fathoms.	Value.	Salmon, fresh, in ice, lbs.	Salmon, smoked, lbs.	Mackerel, barrels,	Herrings, barrels.
Queen's Co.			\$			8			\$				
Liverpool Port Mouton Brooklym Port Joli Port L'Hébert Somerville Hunt's Point White Point Beach Meadows Coffin Island Eagle Head West Berlin East Berlin West Head Moose Harbor Black Point Milton Gull Island East Head Milton Gull Island East Head Milt Village Port Medway Ponhook Total Total			4000 9500 100		200 788 177 299 122 7 7 25 7 7 101 111 8 187 19 6 6 6 5 5 10 555 85 84 479	300 3600 892 550 240 70 500 175 140 270 324 220 204 540 108 90 72 100 150 410 1600 96	25 161 34 37 12 8 8 39 14 10 23 14 17 15 39 11 8 8 8 8 8	3600 1140 600 150 1200 1300 260 1000 340 2180 500 700 160 380 380 380 1900 8790	540 1600 400 500 60 500 975 104 400 120 378 360 981 250 160 210 180 1875 120	10 360 3575 7225 1700	200 150 50	100 15 100 100 100 112 112	940 2500 120 120 160 250 63 137 30 140 30 986 986 8310 105  180 85

the Fisheries, Quantity and Value of Fishing Material, &c.-Nova Scotia-Con.

Alewives, barrels.  Alewives, barrels.  Cod, cwt.  Cod Tongues and Sounds.	Cod Tongues and Sounds, brls.	Pollock, cwt.	cwt.	c, cwt.	•		REPORT OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PER						, i	barrels.	
10 2600 30 1667 24 140 100 70 450 200 40 331 210		Pol	Hake, cwt.	Haddock, cwt.	Halibut, lbs.	Shad, barrels.	Trout, lbs.	Squid, barrels.	Smelt, lbs.	Eels, barrels.	Lobsters, cans.	Fish Oil, gallons.	Fish used as bait, barrels	Fish used as Manure, baz	Value
10 2600 30 1667 24 140								The second secon							\$ cts.
2050			70	120 500 50 50 50 50 50 4 300 200 10 15 36 12 10  150 			2000 500 100 250 100 200 200 500 1750 200 2250	60	2000	10 50 3 40 60  5  5  5  14 23 12	288 20400 24000	1100 2000 800 1110 80 86 400 180 30 150 100 30 25 40 	25 300 1500 540 200 140 150 25 25 20 6 5 50 6 8	400 60 50  40 30	19,673 00 30,139 00 8,770 00 2,082 00 1,391 56 762 40 3,3850 00 3,817 00 518 50 4,663 50 1,177 50 980 50 878 50 7,615 00 1,632 00 3,713 00 1,111 00 1,197 00 691 50 11,637 00 54,866 50 2,882 50

3,945 00

\$ 167,493 96

# RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in

	V	ESSE	LS AND IN ]	Boa Fishi		MPLOYE	D	Fish	iing M	FISHING MATERIAL.				
·		Ve	ssels.			Boats.		Ne	ts.		rs and			
District.												n ice, lbs		
	No.	Tonnage.	Value.	Men.	No.	Value.	Men.	Fathoms.	Value.	No.	Value.	Salmon, fresh, in ice, lbs.		
Shelburne Co.			\$			\$			\$		\$			
Barrington Wood's Harbor Shag Harbor Bear Point. Cape Island Port Latour and Baccaro Upper Port Latour Cape Negro and Blanche Cape Negro Island Port Clyde. N. E. Harbor and East Clyde Black Point and Red Head Roseway and McNutt's Island Churchover and Birchtown Shelburne and Sandy Point Jordan Ferry. Jordan Bay Lockeport.	5  2 19	67 87 34 373 22 29  504  193 1480	21500 7500	38 300	325 196 37 63 46 3 16 42 45 33 45 27	6350 2744 350 698 850 15 700 2950 2800 1450 920 850 2300	80 58 68 38 25 80	5160 11600 5600 400 6300 19300 15750 5000 18750 7500	700 1000		2000 10125 950	3350 700 180 500 200		

the Fisheries, Quantity and Value of Fishing Material, &c.-Nova Scotia-Con.

		Fis Produ		Kinds of Fish.									
VALUE.	Fish used as bait, barrels.	Fish Oil, gallons.	Lobsters, cans.	Eels, barrels.	Smelt, lbs.	Trout, lbs.	Halibut, lbs.	Haddock, cwt.	Pollock, cwt.	Cod, cwt.	Alewives, barrels.	Herrings, barrels.	Mackerel, barrels.
\$ c													
28,035 ( 27,536 4 11,213 5	2059 3250 305	1955 50 380	106270	60		525	14600 12000 8000	383 75 225	141 12 111	4212 279 1400	490	375 1675 610	13 35 28
21,160 9	325	331	120000				2400	324	40	850		220	11
94,040 (	5000	5250					80000	3350	250	12000		3360	50
30,048 3 10,095 (	1325 380	4067 1050					1800 3000	1035 300	2562 250	1500 1000	26 20	1051 460	103 45
11,138 4	150	1591		•••••		'	3000	600	250 55	1000	12	852	13
24,290	600	2600					3000	900	300	2575		1400	90
2,080 (										15	300		٠٠٠]
2,559 (		160		12				60		300	30	165	• • • • •
14.441 ( 13,338 §	50 40	625 1615			• • • • •			1000 764	$\begin{array}{c} 4 \\ 229 \end{array}$	888 727		$1637 \\ 1410$	• • • • • •
3,675	40	175						202	229	172	25 50	462	
43,917	300	2635				5000		354		8200	35	1860	
6,021 4 23,524 (		80	30912		10000			160		100		150	• • • • • • •
23,524		1300	39000					257		3490		834	
132,559		6000	22560			1000	30000	600	25	28000	35	2000	100
500,573 ( *115,730 (	13784	29864	318742	72	10000	6525	154800	10589	3979	66708	1023	18521	488
616,303 6	-				)	١							

\$115,730 00\*

# RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in

	VESSELS AND BOATS EMPLOYED IN FISHING.							FISHING MATERIAL.						
		v	essels.			Boats.		Ne	ets.	v	Veirs.	lbs.		
District.	No.	Tonnage.	Value.	Men.	No.	Value.	Men.	Fathoms.	Value.	No.	Value.	Salmon, fresh, in ice, lbs.	Mackerel, barrels.	Herrings, barrels.
Yarmouth Co.			\$			. \$			\$		\$			
Arcadia and Little River Tusket Wedge Salmon River Tusket East River. Eel Lake and Eel Brook Argyle Argyle Sound East and West Pubnico Yarmouth Maitland Sanford	 1 2  27	18 131	1200 700 6500 115000	12 10 26 528 375 38	130 30 60 180 60 50 60 55 45 56 31 43	4500 1500 600 2500 400 1000 1400 2200 800 760	110 120 90 104 58	14000 12000 30000 8000 2000 5000 9000 15000	1200 5500 4000 7500 2000 1500 4000 6000 2200 1800 2160	*1 ··· *1 *3	2000 2000  2000 6000 7000 4000		40 45 180 230	280 500 320 450 125 650 150 4630 790 1836

<sup>\*</sup> Traps.

the Fisheries, Quantity and Value of Fishing Material, &c.-Nova Scotia-Con.

		:	Kinds	or I	Fish.							Fівн Р	RODU	ors.	
		Cod Tonguesand Sounds, brls.	Pollock, cwt.	Hake, cwt.	Haddock, cwt.	Halibut, lbs.	Shad, barrels.	Trout, lbs.	Smelt, lbs.	Eels, barrels.	Lobsters, cans.	Fish Oil, gallons.	Fish used as bait, barrels.	Fish used as manure, barrels.	VALUE.
															\$ eta
14 52 36 25 15 35 22 60 61	0 .0 .0 0 0 0 0 0	2 20  4  2 2 2  54 21 54	50 50 50 445 3860 680 460		120 550 80  50  3095 3685 260 145	9620  15000 20600 10000		350 1200 800	6000	16 60 15	38400	4700  140  60 1000  9868	  400 120 85	200	16,594 0 51,322 0 9,510 0 17,736 0 3,750 0 10,009 0 16,863 0 6,857 5 116,588 8 200,664 0 20,540 0 30,350 5
50	0	114	5970	20	7985	103720	8	2950	44500	488	192064	25168	605	900	499,985

57,200 00

\$557,985 88

3677 70009 887 166561 18634 66708 70500 396976 RECAPITULATION of 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 in District No. 3 of the Province of Nova Cod, cwt. 12949 Alewives, barrels.  $\frac{18570}{1480}$ 34130 Herring, smoked, in boxes. KINDS OF FISH. 4097 1520 3595 [2387 6819 6819 9731 56670 Herring, barrels. 10318488 2595 Mackerel, barrels. 1065 Зајтоп, ѕтокед, 87165 5240 100 18600 13730 24900 5695 18900 Salmon, fresh, in ice, lbs. 4240 2650 9000 3000 54965  $\mathbf{Value}$ . Weirs. FISHING MATERIAL. 110 e 3888 oN. 24282 39260 7615 25055 9400 93713 199325  $\Lambda$ alue. Nets. 14890 47650 19700 599475 27375 254210 114400 1077700 Fathoms. 6122 8839 1149 1291 1291 1301 Men. VESSELS AND BOATS EMPLOYED IN FISHING. 3830 13910 1110 41983 10651 28338 16760 116582 Boats Value. 201 837 1454 479 1158 800 oN. 379 22 2495 259 654 654 5041 Men. 6220 39200 1800 786200 61700 136705 1242945 Value. Vessels. 211 1184 108 14668 1423 3108 25406 Топпаве. for the Year 1889 3222882 <u>66</u> oN. Totals..... District No. 3. COUNTIES. Scotia, Shelburne ..... Yarmouth..... LDigby Ting's Lunenburg .... Queen's . . . .

	VALUE.	\$ cts. 95,738 10 1,090,983 02 43,490 50 1,023,992 56 167,493 96 616,303 64 558,785 88	3,595,987 66	254,145 00 8 3 8 6 133 66
	Fish used as ma- nure, barrels.	70 1700 1700 1617 1617	12643	· ·
Ts.	Fish used as bait, barrels.	31425 17145 737 2217 2056 13784	39686	
Fisн Рвориств.	Fish Guano, tons.	351 26	377	8 9,135 00 67,135 00 1,000 00 3,945 00 115,730 00 57,200 00
Fish ]	Hake Sounds, lbs.	2570 24780 1225	28575	\$ 9,135 00 67,135 00 1,000 00 3,945 00 115,730 00 57,200 00
	Fish, Oil, gallons.	4071 94800 550 80325 11696 259864 25168	246474	
	Lobsters, Cans.	22896 286238 121088 318742 192064	941028	
	Eels, barrels.	24 10 10 72 72 78	986	
	Smelt, lbs.	10825 27100 10000 10000 44500	102425	
	Squid, barrels.		413	
¥.	Trout, lbs.	4700 500 1750 1390 8050 6525 2950	25865	sates
Kinds of Fish	Bass, Ibs.	1840	1840	ted States tracking the state united State
NDS C	Shad, barrela.	28. 814 8 41. 8	473	nited Control
Кп	Halibut, Ibs.	30748 210000 1500 466590 11260 154800 103720	978618	Annapolis—Fresh lobsters.  Annapolis—Fresh lobsters shipped to United States.  Fresh haddock.  Finan haddies.  Lunenburg—Calams.  Scallops.  Queen's—Live lobsters shipped to United States.  Clams.  Shelburne—Live lobsters shipped to United States.  Fresh mackerel  Tresh mackerel  Smoked alewives.
	Hæddock, cwt.	3375 58180 780 10285 10589 7985	91711	I to above:— nnapolis—Fresh lobsters nigby—Live lobsters shipped Fresh haddock Friman haddies Riman haddies Scallops ueen's—Live lobsters shipper Clams helburne—Live lobsters shipper Fresh mackerel armouth—Live lobsters Smoked alewives.
	Hake, cwt.	2693 57125 3375 550	63763	re:—  Iiwe lobsters shill Fresh haddock. Finnan haddies.  rg—Clams  Scallops  Live lobsters sh Clams  Hersh macke Fresh macke th—Live lobsters Smoked alew
	Pollock, cwt.	912 39683 567 3695 60 3979 5970	54866	Added to above:— Annapolis—Fresh lobs Digby—Live lobsters: Fresh haddoc Fresh haddoc Friman haddi Lunenburg—Clams. Queen's—Live lobster: Clams. Shelburne—Live lobster Fresh maa Yarmouth—Live lobst
	Cod Tongues and Sounds, brls.	29 80 570 44 114	837	dded to ad Annap Digby- Luneni Queen' Shelbu Yarmo
	Counties.	Annapolis Digby King's Lunenburg Gueen's Shelburne Yarmouth	Total	*

# RECAPITULATION OF THE YIELD OF THE FISHERIES FOR DISTRICT No. 3, Nova Scotia, 1889.

Kinds of Products.	Quantities.	Rate.	Value.
Salmon, fresh.         lbs.           do smoked         lbs.           Mackerel, pickled.         brls.           do shipped, fresh         fish.           Herrings, pickled.         boxes.           do smoked         brls.           do smoked         fish.           Cod, dried         cwt.           do tongues and sounds         brls.           Pollock, dried         cwt.           do sound         lbs.           Haddock, dried         cwt.           do fresh         lbs.           Finnan haddies         fish.           Halibut         lbs.           Shad         brls.           Bass         lbs.           Trout         lbs.           Squid         brls.           Smelt         lbs.           Lobsters, preserved         cans.           do shipped alive         tons.           do guano         tons.           do used as bait         brls.           do do manure         brls.	87,165 1,065 10,318 542,500 56,670 34,130 12,949 150,000 396,976 837 54,866 63,763 28,575 91,711 750,000 140,000 978,618 473 1,840 25,865 413 102,425 986 2,602 2,147,500 246,474 377 39,686 12,643	\$ cts.  0 20 0 20 15 00 0 06 4 00 0 25 4 50 80c. per 100 4 00 10 00 4 00 4 00 10 00 6 0 10 0 06 0 10 0 06 10 00 0 06 10 00 0 012 35 00 0 04 0 40 35 00 1 50	\$ cts.  17,433 00 213 00 154,770 00 32,550 00 226,680 00 8,532 50 58,270 50 58,270 50 58,270 50 219,464 00 255,052 00 219,464 00 255,052 00 28,575 00 366,844 00 30,000 00 11,200 00 97,861 80 4,730 00 110 40 2,586 50 1,652 00 6,145 50 9,860 00 112,923 36 91,070 00 85,900 00 98,589 60 9,425 00 59,529 00 6,321 50 *2,225 00
			3,595,987 66

*Miscellaneous. See County Returns—	
Clams, Lunenburg	600 00
do Queen's	1,225 00
Scallops, Lunenburg	400 00
· · · · · · · · · · · · · · · · · · ·	
	2,225 00

Table showing the Number and Value of Vessels and Boats, Nets and Weirs, engaged in the Fisheries of District No. 3 of Nova Scotia, and Approximate Estimates of other Material not included in the Returns.

4,492 boats. 1,077,700 square fathoms of nets. 110 weirs.	\$ eta	\$ ets.	Articles.
Canning Establishments         55,300 00           Seines not included in above         7,700 00           Lobster traps and nets         30,000 00           Steamers and smacks         9,100 00	1,242,945 116,582 199,325 54,965		399 vessels. 4,492 boats. 077,700 square fathoms of nets. 110 weirs.
	1,613,817	30,000 00 9,100 00	Obster traps and netseamers and smacks

RECAPITULATION of the yield of Fisheries in the whole Province of Nova Scotia, 1889.

Kinds of Fish.	Quantities.	Value.	Total.
		\$ cts.	\$ cts
almon, pickledbrls	2,377	38,032 00	
do fresh lbs.	407,454	81,490 40	
do smoked do do preserved in cans do	7,516   9,784	1,503 00 1,466 80	
do preserved in cans do	<i>9,10</i> ±	1,400 00	122,492 20
1ackerel, pickled brls.	43,038	586,317 00	·
do preserved in cans	$62,258 \ 542,500$	7,470 40 32,550 00	
do fresh	342,000	52,000 00	626,337 40
Herrings, pickledbrls.	127,605	529,432 00	,
do smoked boxes	35,835	8,958 50	
do in cans lbs.	5,760	691 20	539,081 70
Alewives brls.	22,858	102,862 00	000,001
do smoked	150,000	1,200 00	101000 01
Cod, dried cwt.	587,558	2,350,232 00	104,062 0
do tongues and sounds brls.	1,328	13,280 00	
uo vongado una sounas.	·		2,363,512 0
Pollock cwt.	56,326	910 700 00	225,304 0
Hake do do sounds lbs.	79,690 42,328	318,760 00   42,328 00	
	12,020		361,088 0
Haddock, driedcwt.	115,581	462,324 00	
do fresh lbs. do finnan haddies No.	750,000 140,000	30,000 00   11,200 00	
do minan nadules	140,000		503,524 0
Halibutlbs.	1,155,920		115,592 4
Shad brls.	1,012 $251,541$		9,585 0 1,608 4
Basslbs. Froutdo	148,446		14,844 8
Squidbrls.	11,360		45,440 (
Smelts	480,760		28,845
Eelsbrls. Dystersdo	3,468 2,532		34,680 ( 7,596 (
Lobsters, in cans	6,181,763	741,811 80	1,000
do fresh tons.	2,602	} 176,970 00	
do alive No.	2,147,500	),	918,781
Fish oil galls.	368,290		147,315
Guano tons.	661		16,525
Fish used as bait brls.	59,102 18,256		88,653 9,127
do manure			1,825
ScallopsFish sold in Halifax market, not included above			400
Fish sold in Halifax market, not included above	.		40,500
do consumed in Richmond Co., not included above	.		20,000
Total Value, 1889			6,346,722 7,817,030
	1		

# APPENDIX No. 4.

# NEW BRUNSWICK.

#### DISTRICT No. 1.

REPORT ON THE FISHERIES OF THE COUNTY OF CHARLOTTE, NEW BRUNSWICK, FOR THE YEAR 1889, BY INSPECTOR JOHN H. PRATT.

St. Andrews, N.B., 31st December, 1889.

To the Hon. CHARLES H. TUPPER, Minister of Marine and Fisheries.

Sir, I have the honor to submit herewith my first annual report on the fisheries of the western division of New Brunswick, together with condensed reports of the several fishery officers and tabulated statements of product and values.

These reports show a falling off in the total catch, due mainly to a less vigorous prosecution of the fisheries, and a large reduction in the demand for sardine herring which were never so plentiful as this season; but the prices dropped so low that it would not pay the outlay necessary to rebuild many badly damaged weirs.

On the St. Croix River, there are thirteen sawmills, some of which are on the United States side of the river; each of these allowing their sawdust to escape into the stream. It has been exempted from the operations of the Statute prohibiting sawdust from being thrown into livers; but, as the output of lumber is annually decreasing, this evil will ultimately enact its own cure. The cotton mills are also situated on this river and allow the contents of their dyehouse vats (when the dyeing operations are completed) to escape into the river; but the attention of your Department having been called to this matter in former reports, I have no doubt it will receive every attention at your hands. There were several sawmills in operation on the Magaguadavic River during the past season. It had been the custom to allow all sawdust and mill refuse to run into the river. One mill I succeeded in stopping from further dumping sawdust into the stream, and the others which are situated some distance up stream have been notified that such illegal practices shall not be allowed to continue next season with impunity.

The several close seasons have, as a general rule, been very well observed; but I regret to say that there are many fishermen who can only be kept in check by fear

of the law, and who require constant and vigilant watching.

A careful personal inspection has been made of all the fishways in my division. With one or two exceptions, where slight repairs are required, they are all in ex-

cellent condition and serve the intended purposes admirably.

While on a tour of inspection, I visited Lake Utopia (a splendid sheet of water situated near St. George) and found that a party of wealthy gentlemen had erected a club-house, and intended next season to build a number of cottages, and they stated that it was their intention to plant a quantity of salmon fry next season in this lake at their own expense. Owing to its fine gravelly beds, and the lakes and streams flowing into it, it would be an unexcelled location for the reception of a quantity of the coming stock of salmon fry, and I would respectfully suggest that the Department consider favorably the advisability of planting some in this lake next season.

With reference to the salmon fry planted in the inland waters of Charlotte county, I may say that the results appear most encouraging, due to the protection given by efficient fishery officers, and the facilities afforded by these waters for

spawning purposes. Poaching which was hitherto praticed on a large scale on the St. Croix River has now been completely stopped, thanks to the earnest efforts of our border fishery officers and of those of the United States. I might mention that the State of Maine Commissioners are most anxious to assist in having this river re-stocked with salmon; they being fully aware of its many advantages for the purposes of fish culture.

#### SALMON.

This branch of the fisheries is confined to the Chamcook Lakes and Ste. Croix River; and as fishing is principally carried on by sportsmen, it is impossible to obtain the correct statistics. The salmon fry planted in these waters have been productive of highly gratifying results to overseers and sportsmen, and afford ample proof of the success which has attended the planting of fry in the rivers and other waters of this county.

Thorough protection and strict observance of the close seasons will ultimately lead to the end so earnestly desired by your Department, that of re-stocking the

rivers and lakes of this division.

#### MACKEREL.

This is a fish which has been very seldom seen of late years in these waters, although the catch was large at one time and yielded fair profits; but for some unknown reason, they do not school now, and only a few were taken this season.

#### HERRING.

The catch of herring shows a large increase over last year, and it is quite a pleasure to report that instead of decreasing, as some confidently predicted, they swarmed into every weir and cove, in larger schools than ever. In several weirs the fish were allowed to swim in and out; the supply, which far exceeded the demand, having made prices very low. The quantity of pickled herrings was below that of last year, but frozen and smoked herrings show quite an increase. At the present time our fishermen are putting their gear and vessels in order so as to prosecute winter fishing on the Penfield shore, where herrings usually strike about the 1st day of January.

#### HALIBUT.

The returns show a pleasing increase in the catch of halibut over that of last year. Nearly all the fish were caught at Grand Manan, although small quantities were recently taken with trawls in St. Andrew's Bay and Penfield shores.

#### COD AND HADDOCK.

A decrease is noticeable in the number of these fish taken this year. This is not due to any scarcity of fish, but to a less vigorous prosecution of the fishery. All that were taken found a ready market at remunerative prices.

#### POLLOCK.

The returns also show a decrease in the yield of this fish. This is also attributed to a less vigorous prosecution of the fishery.

#### HAKE.

No change is noticeable in the catch of hake, and I am pleased to report that fishermen are still catching them in large numbers.

#### TROUT.

It is somewhat difficult to ascertain, with any degree of accuracy, the number of trout caught during the season, owing to these fish being mostly taken with the fly, but the returns show a large increase over last year's catch.

#### FROSTFISH, SQUID AND FLOUNDERS.

As shown by the returns, the catch of the above-named fish evince no material difference from last year, and our fishermen experienced no difficulty in making large hauls when prosecuting this branch of the fisheries.

#### SMELT AND PICKEREL.

These fisheries are not entered into with any degree of vigor in this division, the fishermen preferring the more remunerative pursuits of herring and line fishing.

#### SARDINES.

The number of sardine herring taken this year shows an increase over last year's returns; but, as the supply far exceeded the demand, this caused a very depressing influence on prices. There was no illegal seining nor "torching" carried on this season, owing to the means adopted by the Department to enforce the fishery regulations.

#### OYSTERS.

This crustacean is not a native of this division, but an experiment is being tried this season by a Montreal firm to plant several barrels of seed oysters in Passama-quoddy Bay. I have been endeavoring to obtain all possible information in reference to the artificial breeding of oysters, with a view to discover other localities where its cultivation might be successfully carried on.

#### LOBSTERS.

A decrease is observed in this branch of the fishing industry, due partly to its not being prosecuted with the same vigor as in former years, as well as to a slight decrease in numbers and to the statistics being made with more care than in years gone by. I have not the slightest doubt but this fishery will return to its former importance if the regulations regarding close seasons and minimum size of lobsters are strictly enforced.

Appended hereto are the reports of the several local fishery officers of this

division, together with the usual statistics.

In concluding this report I have much pleasure in testifying to the ready assistance given me by the several fishery officers of this division. They have always, without a single exception, manifested an earnest desire to perform their duties, which are at times very trying, to the satisfaction of Department.

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

JOHN H. PRAIT,
Inspector of Fisheries, Western Division of New Brunswick.

#### SYNOPSES OF FISHERY OVERSEERS' REPORTS.

Overseer McLaughlin, of Grand Manan, reports as follows:—There is an increase in herring for smoking purposes, and a slight increase in the catch of hake over last year; but in all other kinds of fish taken in the waters of Grand Manan, there is a slight falling off, except in mackerel, halibut, and haddock. The increase in the catch of herring is attributed to the building of four new weirs; all being deep water weirs which catch large medium herring. The residents are building a finer class of boats for herring fishing, and where 90 years ago the weir boats would take about five hogsheads to a boat, now one that takes less than twenty hogsheads is considered a small boat. Many of these boats are also used in line fishing. There was a slight falling off in the catch of cod and pollock; not an account of any lack of fish on the old fishing grounds, but, for some cause unknown, they refused to take the bait. This Overseer's opinion is that the fish were surfeited with herring as in

nearly every case when large fish were taken, their stomach's were found full of large herring. As a rule, there was a vigorous prosecution of the fisheries in this district; the only abuse being the slaughter of small lobsters. This seems to be an abuse which cannot be effectually reached, and this season exceeds any thing of the kind ever known before. In this officer's opinion, the lobster fishery will not be worth the money expended in its protection, until a regulation is passed compelling fishermen to have their names on their cars; all cars in which short and spawn lobsters are found to be immediately destroyed. Vigorous efforts were made to save the lobsters this season, and thousands of illegal fish were returned to the water, along with a great many legal fish. The visits of the Fisheries Protection steamer "Dream" to the waters of this distict, were a great help at that time. The several close seasons which are of great importance to the preservation of the fine fisheries of this division were only observed so far as the Overseer compelled their observance. One-third of the fishermen will comply with the law, but seizures, fines, and confiscations are the only remedies to ensure compliance with the other two-thirds.

Overseer Ash, of Beaver Harbor, reports a fair catch of line fish, about the same as last year. Sardine-herring plentiful, but so low in price that fishermen were unable to make any wages by catching them. Large herrings were extremely plentiful. Lobsters show a gain over last year's catch due to a more vigorous prosecution of this fishery. The close seasons were duly observed. The total catch is about the

same as last year.

Overseer Todd, of St. Stephen, reports the total catch of fish in his district to have been below that of last year, especially that of salmon and sardine-herrings. In the case of salmon, the falling off was due to the abolishment of swing-nets, by which means all these fish were heretofore taken, except those captured with the rod. The early run of salmon was not large, but during the months of August and September immense numbers passed up the river. The catch of sardine-herring would have been as large as last year had there been a market for the fish. They could only be sold during July and August, and then the prices realized were only one-third those of 1888.

The close seasons were well observed, and the night watchman employed by direction of the Department; acting with the America Warden, entirely prevented drifting for salmon. There are five fish-ways on the St. Croix and two on Denis

stream, all in good repair. That at Baring should be lengthened.

Overseer Lord, of West Isles, sends the following report: This has not been a prosperous season for the fishermen of this district. This was not due to scarcity of fish, as the catch, except that of lobsters having been fully up to the average of past seasons, but to the low prices paid for sardines. Lobsters show a large falling off, owing to the close season beginning so early in the summer. There was an abundance of sardines, the catch of some five thousand hogsheads last year having been fully doubled this season. But while prices of all kinds of line fish were fully up to the average, that for sardines, owing to the large catch, ruled very low, the same as when this business was in its infancy. The majority of the fishermen of this district being engaged in this business, feel the effect of low prices very materially. The large catch of herring and the low prices of sardines induced those who were properly situated to smoke large quantities, so that while about 10,000 boxes were reported from this district last year, there were fully 75,000 boxes this year; but prices, owing to the large amount smoked, were very low, leaving but a small profit, if any. This large catch is attributed to the protection of the spawning grounds. No fines or forfeitures are reported, fishermen as general rule, with few exceptions, being willing to observe the laws.

Overseer Campbell, of St. Andrew's Bay, reports that this year has been an unprofitable one to the fishermen of his district. The main fishing industry is the taking of sardine-herring for the American canneries at Eastport, Maine. Owing to various causes the output of those factories was small as compared with other years, while the supply of herring in St. Andrew's Bay was abundant. The fish were so plentiful in the waters of this county that buyers did not resort to the inner

bay for fish, and, as a consequence, sales were small and prices low, not averaging over \$2.50 per hogshead, while some sold as low as \$1. Owing to these causes, several weirs were not fished at all, nor put in order for fishing; many which were repaired were not seined once in the season. The great excitement and competition for weir priveleges of 1887 and 1888 is past and over, and not likely to come up again. There was but little more than half the weirs fished or licenses renewed in 1889 as compared with 1888. In connection with the sardine fishing, this overseer recommends that the Department fix some limit as to the size of the herring allowed to be caught—say 7 inches. Much difficulty has been experienced in preventing the wholesale use of small herrings for manure and compost.

There was not much line fishing in this district, and only for local consumption. Net herring were not very plentiful in Quoddy Bay last winter, but some were taken

and prices were fair.

Looster fishing was about the same as in 1888 and the lobsters were of a fair size. This officer was unable to find lobsters taken under the legal size, and he does not believe that any were caught smaller than  $9\frac{1}{2}$  inches. These are all sent fresh to the United States or to Canadian markets, and not to the factories. It is perhaps for this reason that there has been so few temptations to take the smaller fish. Numbers of cages and several large lots of lobsters ready for shipment were examined, and none found under the legal size. The present close time should be maintained for two or three years if the lobster fishery is to be preserved. There was no "torching" for herring during the year, owing to the sardine-herrings being so plentiful; but there will always be trouble whenever a scarcity of the fish makes them fetch higher prices.

Messrs. D. Hatton & Co., Montreal, oyster dealers, after a visit to our waters by one of the firm, sent down and planted several barrels of seed oysters, with the view of cultivating these mollusks. These were planted near the mouths of Digdeguash and Bocabec rivers, and the experiment will be watched with interest. This officer afforded the Messrs. Hatton all the assistance in his power in showing them over the district, and they seemed to think the trial would be a success. Land-locked salmon in Chamcook lakes are growing in numbers and size, and afforded fine sport in May and

June.

Overseer Brown, of Campo Bello, reports that an average catch of all kinds of fish, except herring for smoking purposes, and lobsters. Although there were more herring smoked than usual, the greater part were bought by the hogshead from weirs in West Isles district and then smoked. Half the weirs did nothing, on account of prices for smoked herring being so low that nothing could be made by putting up smoked herring. The catch of lobsters was not so large as last year, owing to this branch of fishery not being prosecuted so vigorously as in the past. Winter herring yielded about an average catch, but the mildness of the winter injuriously affected prices. Cod, hake, haddock and pollock yielded a fair catch and prices held good. So long as the inshore fisheries of this district are protected against foreign intrusion the fish will increase and prices hold good. Should smoked herring advance in price our fishermen will do well, large stocks being held back for an advance. But should the winter be mild, they will have a hard struggle to make both ends meet. The close seasons were well observed in this district during the past year.

Overseer Barry, of St. George, reports a somewhat small catch of alewives at the head of tide on Magaguadavic River during the spring of the year. These fish are all used for home consumption; the close seasons were well observed. Trout in this district are, as a rule, taken only for sport, and not for commercial purposes. These fish were, as usual, abundant. No abuses exist of which this officer is aware. The six fish-ways—four at the lower falls, one at the second falls and one on Linton stream—are in good repair and were kept so during the season. The dam at the lower end of the fishway across the main river at Lower Falls was carried away by freshets, and the fish are likely to pass up by the main river instead of going up by the fish-way. This dam has been standing for sixty years. This officer suggests that

it be rebuilt, as it would not need a very large outlay.

#### DISTRICT No. 2.

REPORT ON THE FISHERIES OF DISTRICT No. 2, COMPRISING THE COUNTIES OF RESTIGOUCHE, GLOUCESTER, NORTHUMBERLAND, KENT AND WESTMORELAND, FOR THE YEAR 1889, BY INSPECTOR R. A. CHAPMAN.

Moncton 31st December, 1889.

Hon. Charles H. Tupper, Minister of Marine and Fisheries.

SIR,—I have the honor to submit my first report on the fisheries of the counties of Restigouche, Gloucester, Northumberland, Kent and Westmoreland, in the Province of New Brunswick, for the year 1889, with extracts &c., from the reports of local fishery officers. The returns show an actual increase in quantity over last year, though, owing to causes given in my special report, there is no corresponding increase in the sum total. I am quite sure, from the best information I have been able to collect from all parts of my district, that what is wanted is thorough protection during the spawning time of the different kinds of fish, and if this is thoroughly done there is very little to fear from over-fishing. In this connection I would beg to recommend that all rivers (in which fish breed) should be at once opened by proper and efficient fish-ways wherever mills are built thereon, and, that the law and regulations in force against throwing sawdust and other refuse in such streams be strictly enforced.

#### SHAD.

There is an immense increase over the catch of last year, but to renew the nearly exhausted supply of this fine fish it is absolutely necessary to make a regulation prohibiting their being taken before 1st July. These fish come into St. John harbour during the latter part of May, and what are not caught go up into fresh waters to spawn during the first half of June, and then proceed up to the feeding grounds, arriving about the 20th of June in Westmoreland, Cumberland, &c. It is not over-fishing that has destroyed the once lucrative Shad fishery, but the catching of gravid fish in St. John River and harbor during the month of June, when they are on their way to the spawning grounds.

#### SALMON.

The returns show a falling off in the Miramichi, but a small increase in most other districts; yet the run of salmon in nearly all of the rivers, and especially in the Miramichi was greater this fall than for many years. It cannot be that overfishing has much to do with the supply, when we consider that the whole reported catch is only equal to about 120,000 fish, or about what the spawn of fifteen or twenty full grown parent fish would produce under favorable circumstances. No doubt some years a large proportion of spawn is lost from natural causes, and in other years more mature; consequently, we will have years of scarcity and years of plenty, but certainly what is wanted is good protection of the parent fish, as well as of the spawning grounds, and with this I am satisfied there is little danger of over-fishing on the coasts, whatever there may be in the estuaries and rivers.

#### BASS.

I can say little about this fish until the result of present regulations has developed.

#### HERRINGS.

An increase is reported in the quantity of herrings taken, and there seems to be no scarcity of or diminution in this very important local food product.

The catch of 1888, was very large, but the fish were smaller in size, I believe, than usual; and this year, I have been among the fishermen, and find the fish exceedingly small, and consequently only worth about half of last year's prices. It would appear from this that smelts are being over-fished, and that some scheme should be devised to prevent the great increase which is yearly taking place in the number of bag nets.

#### COD.

A marked increase is reported in the catch of this staple fish, especially in Gloucester County, where people appear to be giving more attention to this fishery than ever heretofore.

#### MACKEREL.

There is again a very small catch to report of this valuable product of the sea, due more, it would appear, to the uncertain movements of these fish than to any general scarcity, as large numbers were reported on the coast of Nova Scotia late this season.

#### TROUT.

The same may be said of trout as of salmon with reference to protection, &c., but this is rendered very difficult, owing to provincial and reparian rights on small streams.

#### LOBSTERS.

The past has been a fair year for this fishery, but I am satisfied from the full enquiries I made that something must be done to prevent the using of so many small lobsters when the officers are not around, and in connection with this matter I would beg to suggest that the traps be made with slats so open and nets with meshes sufficiently large as to allow of undersized ones to escape. There is no doubt but the destruction of useless small fish is very large.

#### OYSTERS.

The oyster beds in Gloucester and Northumberland are very productive, and appear to be increasing rather than diminishing; but most of the local officers say that winter fishing has destroyed the beds in Kent and Westmoreland, and that it will do the same in the first mentioned counties, if allowed, as the small fish are left on the ice to perish, in place of being put back into the water.

### SYNOPSES OF FISHERY OVERSEERS' REPORTS.

#### RESTIGOUCHE COUNTY.

Overseer J. A. Verge, of the River Division, reports the catch of salmon for 1889 as amounting to 71,200 lbs., against 55,116 lbs. for 1888, an increase of 16,084 lbs. There was no big run of fish at any time, but a fairly good daily catch of fine, large fish. The Sunday close time was well observed, the licensees doing their best to comply with the Fisheries Act and regulations.

Overseer A. McPherson, of the Coast Division states that the catch of salmon in his district while still under the average, was better than last year. a further decline in the quantity of lobsters taken year by year and that this valuable fish appears to be getting scarcer. He suggests a change in mode of building lobster traps, which if it were enforced, would in his opinion enable all undersized lobsters to escape—that is by leaving a space of about 2 inches between the bottom of the traps and the laths on both sides. Any lobster that could pass through that space would be

practically useless to packers. There are at present no fish-ways in this districts. One was built on Charlo River and carried away by last fall's freshet. The owner has been notified to replace it.

#### GLOUCESTER COUNTY.

Overseer F. Comeau reports the present year as rather an off one as regards the salmon fishery in his district. In his opinion, the fish are not so well protected on the spawning grounds as they should be, and are over-fished in the streams. The regulations are carefully observed.

There is a large increase in the catch of codfish, due to a more vigorous prosecution of this fishing. Lobster fishing is getting worse every year. The only way of saving this fishery is to get the canners to make their traps with the slats for enough

apart to allow of the small ones escaping.

Overseer Hickson reports, that the fishermen had a good average year, codfishing particularly, being above the average. The coast salmon fishery shows a falling off. The angling season was a poor one. The Nepissiguit is over-fished, although the protection is good and the close time strictly enforced. It appears as if the fishermen all over the county were getting more appreciative of the policy of protection of the valuable fisheries of the coast, and there is a desire among them to meet the various regulations made by the Department much more readily than formerly.

Overseer J. Poirier reports that salmon fishing is very poor, but lobster fishing

something better than last year.

Overseer G. Cormier reports an increase in the catch of codfish of about 11,000 quintals. The yield of other fish is about the same, except a small increase in mackrel. There was a good run of fall herrings but codfish being abundant, the fishermen neglected the former for the latter.

Overseer Joseph L. Hache reports fishing as very successful—Cod, smelt, and

trout show an increase over last year, but oysters are something less.

Overseer Adolphe Ache reports the catch of salmon during season just passed as very poor. Herring were plentiful in the spring but the fall fishery almost completely failed, owing to the large fleet of Nova Scotia and Prince Edward Island schooners surrounding the Miscou banks with their innumerable nets and preventing our fishermen having access to the fishing grounds. The quantity of codfish taken would have been much larger only for the want of bait. There is a falling off in the catch of lobsters.

Overseer A. Boyd reports a small increase in lobsters and cod, and states that, the regulations were well observed.

Overseer W. Walsh's returns show that there is little change in his district

from last year.

Overseer Olivier Robichaud reports an increase in the catch of smelts, lobsters, mackerel, codfish and hake; lobsters about the same.

#### NORTHUMBERLAND COUNTY.

Overseer Prudent Robichaud reports codfishing as very good during the summer but indifferent in the fall, owing to stormy weather. Salmon struck in early and fishing was good for a time, but owing to stormy weather the whole catch falls short of last year's. Mackerel fishing better than last year.

Overseer J. Stymest reports a very small catch of salmon, a fair one of lobsters,

but fish very small; a good take of smelts, but smaller than formerly.

Overseer J. Noble reports a falling off in most kinds of fish in his district, except

ovsters.

Overseer J. G. Williston reports salmon fishing very poor, not much over half that of last year. Fishermen attribute this to continuous southerly winds. A very heavy run went up the main river this fall, but owing to low freshets very few salmon went up the small streams. Smelts are holding their own wonderfully well, and in his opinion, if present regulations are not altered, it will be all right; but the spring fishing is injurious. He reports a large catch of oysters, and suggests a tax of about

\$1. on each rake or tongs, to enable fishery officers to have better control of this very valuable fishery.

Overseer W. Wyse reports a smaller catch of salmon, and no material change in

other kinds of fish in his district.

Overseer J. Hogan reports a very small catch of Salmon, owing partly to an early spring, and the first run entering the river before the fishermen thought of putting out their nets and urges increased protection in this connection. He says that, notwithstanding, all his efforts, the spring run was largely interfered with by poachers, there being no guardians on until the middle of September, and this would seem to imply that a smaller quantity of ova was deposited than usual, as fewer grilse were observed than in formeryears. If restrictive and protective measures are not made to keep pace with the legal and illegal methods of destruction, this fishery must soon be one of the past. Moreover, to silence adverse popular criticism respecting the manner in which fry are transported and deposited in June, this officer suggests that the inspector be authorized to superintend the work, in order that more frequent renewals of water be made and more attention given to the temperature of that the water. The quantity of bass taken was about the same as last year, but the average weight greater, pointing to a scarcity of young fish, a fact well explained by the unprecedented destruction of bass fry four or five years ago, as well as by the continual drain made on them since by the smelt bag-nets. It is to be hoped that this important industry will be

revived through the wholesome provisions lately put in force by the Department.

Overseer Thos. Parker reports a poor run of salmon during the early part of the

season, but a good one in the fall. He urgues increased protection.

#### KENT COUNTY.

Overseer L. Guimond reports a large increase in the catch of salmon. Mackerel. herring, cod, hake, and eels were about the same as last year There a falling off in smelts, owing to soft weather during the month of December. Oysters are being entirely ruined by winter raking and this overseer strongly urges its prohibition. Lobsters are about the same as last year. Salmon were plentiful in Kouchbouquac River this fall, but they could not get up to the spawning grounds for want of fish-ways.

Overseer W. F. Hannah reports very little change in this season's fishing from last year's. There is an improvment in the salmon and lobster fisheries, but trout,

bass, eels, &c., are about the same. The regulations were well observed.

Overseer M. A. Girouard reports the catch of herrings, alewives, cod, hake and flounders as having been below that of last year, but mackerel, trout, smelts, eels, oysters and lobsters were caught in larger quantities, and as prices were good,

fishermen are well satisfied.

Overseer C. Cormier says that the catch of herring was good; that of mackerel small, though something better than last year; lobsters more plentiful, and packers did very well, and appear satisfied with the close season. The oysters are still on the decline, and it cannot be otherwise so, as long as they are fished in winter. The catch of smelt was better than last year's. The other kinds of fish about the same. The close seasons were generally well observed, with the exception of two parties who were fined for having lobsters in possession under the legal size. There is only one fishway in this district, on Cocagne River, and it was kept open during the season.

Overseer A. T. LeBlanc reports the close season for trout as having been well observed. The proximity of Canaan River to Moncton, and its easy access by rail,

makes it a desirable place for sport.

#### WESTMORELAND COUNTY.

Overseer W. B. Deacon reports that fifteen lobster factories were operated in his district, being two more than last year. More factories are being built for next year's operations, last season having been a remarkably favorable one for the packers, and a fair pack was made of 188,784 pounds more than in 1888. The mackerol fishery was a total failure, and it is no wonder, while the food fishes are being slaughtered as they are. The catch of smelt is large, as compared with last year, but small when compared with 1887. The fish were very small, a good fair-sized smelt being seldom caught now. Fair quantities of other fish were taken. Complaints came to this office, last summer, about people putting nets across streams to catch trout. He paid but little attention to them, as he wanted to keep expense down, and the parties would not furnish evidence to convict.

Overseer R. Goodwin reports the whole yield of his division as a little in excess of last year's, not that the catch was better, but prices on the whole ranged high. The river fisheries were pretty good, especially the alewives, which have not been so plentiful for the past twenty years. Large numbers were taken, and they were of excellent quality. Trout and smelts are plentiful, and some good catches were made. The shad fishermen of Sackville, &c., want a close time made from 15th June to 1st July all over the Province, to prevent the destruction of this fish during the spawning season. The several close seasons were well observed. The abuses arising from sawdust are becoming less every year. There are no fish-ways at present on any of our streams, the last one, on Tidnish River, having been carried away by a freshet two years ago. This officer recommends that fish-ways be put in Port Elgin and Tidnish river as soon as practicable.

Overseer D. T. Cormier reports the catch of shad and salmon as being larger than last year, and urges a close season to 1st July to prevent the wholesale destruc-

tion of fish before spawning time.

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

> R. A. CHAPMAN, Inspector of Fisheries for District No. 2.

#### DISTRICT No. 3.

REPORT ON THE FISHERIES OF DISTRICT No. 3, COMPRISING THE COUNTIES OF VICTORIA, CARLETON, YORK, SUNBURY, QUEEN'S KING'S, ST. JOHN AND ALBERT, FOR THE YEAR 1889, BY INSECTOR DAVID MORROW.

Hon. CHARLES H. TUPPER, Minister of Marine and Fisheries.

Oromocto, 31st December, 1889.

SIR,—I have the honor to submit herewith the first annual report of the fisheries of District No. 3, New Brunswick, for the year 1889, with condensed reports from local officers. Appended to these are returns of the catch of the several districts in each county, and in the whole district, with comparative statements of Albert and St. John counties for each year since 1885; also, a comparative statement of the catch in the district for the last five years. By these returns it will be seen that there has been an aggregate falling off in the total value of the catch during the past year of \$114,622.50, as compared with the previous year, the total value in 1888, having been \$290,707.50, and for 1889, \$176,085.

#### SALMON.

The returns show a falling off of about 20,000 pounds. If net fishing in non-tidal waters had not been prohibited there is no doubt but the catch of this fish would have been considerably increased over that of last year. Over-fishing is causing a steady decline in this fishery. At St. John, in the harbor below the falls, and in the bay, salmon fishing is pursued by about 100 boats, with over 70,000 fathoms, or 80 miles of nets. How any fish can escape is a wonder. Should salmon continue to

 $\overline{128}$ 

Sessional Papers (No. 17.)

decrease, it might be advisable to prohibit the catch of these fish for one to three years, giving the fishermen a year's notice, and stock the streams and rivers with young fish by artificial culture.

#### BASS.

This fish shows a decrease of nearly 60,000 pounds. The principal bass fishery is in Belle Isle Bay, King's County, and the fish are caught only in a small part of this water. It is probable that they are over-fished.

#### SHAD.

The returns show a slight improvement in this fishery as compared with last year. Comparative statements for the last years go to show that they are steadily decreasing in this district. The returns for Albert County indicate that these fish must have abandoned the head of the Bay of Fundy. In 1889 the returns give 25 barrels; in 1888 the catch amounted to 30 barrels; in 1885 the take was 3,900 barrels. It is therefore unreasonable to suppose that over-fishing could have so effectually destroyed this valuable fishery at the head of the Bay.

#### ALEWIVES.

These fish show a decrease of 745 barrels, as compared with last year's catch. The close time from Friday night to Monday morning must have a benefical effect on this fishery, and the regulation should be strictly enforced.

#### TROUT.

All the lakes and streams of this district abound in trout. Few are caught for market. The regulations extending the close time to the 1st of May will prevent fishing through the ice when the fish are in poor condition. As fishing is confined to angling, no great danger of exhaustion exists.

#### PICKEREL AND PERCH.

Pickerel are still increasing in the St. John River and tributaries. They prefer lakes, ponds and dead water streams with soft mud bottoms. The catch of perch is not equal to that of last year. Both these fish are plentiful in the waters of Sunbury and Queen's counties. I would recommend a close time of three months, to cover the spawning season.

#### COD, POLLOCK, HAKE AND HADDOCK.

The returns of these fish show a small increase over the catch of last year.

#### HERRING.

The yield is very much below that of last year, and the prices lower. This accounts in part for the small catch.

Large numbers of spawned herring were taken on the Nova Scotia side of the bay, and sold cheap to fish dealers. If allowed to continue, this practice will be the means of driving good herring out of our market.

#### LOBSTERS.

The returns show a falling off from last year. The catch of 1889 is a little more than one-fourth that of 1887. Overseer O'Brien, of St. John, says that "lobsters are being over-fished. There is one continuous line of traps from Point Lepreau to Split Rock and from Black Rock to Quaco." The rapid falling off in the product of this fishery, in both size and numbers, demands investigation and attention. Should the diminution continue in the future as in the past, this industry must soon become extinct. At present, there appears to be no possible remedy, beyond that of restricting the catch for a greater or less period of time. The most simple regulation would be one absolutely prohibiting for a certain time the capture of lobsters.

#### SYNOPSES OF FISHERY OVERSEERS' REPORTS.

#### ALBERT COUNTY.

Overseer Stewart reports the total value of the catch for this county at only \$620. He says that salmon were late coming into the fresh waters, owing to the lowness of the streams, but that they reached here in large numbers. On the whole, they were well protected against poachers. The fish-ways were kept open and in repair, and fish were constantly passing to and fro through them. This officer recommends that tightbrush weirs, such as are used along our shores, be prohibited, as they destroy the young fish.

#### CARLETON COUNTY.

Overseer Lindsay, whose district includes that part of the Main South-West Miramichi River, in this county, reports that gaspereaux arrived in immense numbers in May, and after leaving the Main South-West, twelve miles below the Forks, entered Lake Brook, and passed up to the lake called after their name, to spawn. Next to arrive are the sea trout. They reached the head of the river during the first days of June; and, though found in every part of the waters, Bedell Brook, a large tributary of the North Branch, is their favorite stream. Last of all come the salmon, during the latter part of June. The river kept exceptionally low for the greater part of the season, but just at the beginning of the close season heavy rains fell, and continued falling in such quantity, and the water was so high, that illegal fishing was impossible. No rubbish is placed in the water. The catch is about the same as in other years, and the fish are increasing. Sportsmen from all parts of the Province and the United States frequent these waters.

Overseer Burtt reports the run of salmon about the same as usual, but the number taken much less, owing to the enforcement of the regulation prohibiting net-fishing in fresh waters. The run of shad was about the same, and the quantity taken also. The abolition of net fishing in fresh waters will tend to increase illegal fishing unless the streams are closely guarded. To more effectually prevent the spearing of

salmon on this river, it will be necessary to have assistance.

#### YORK COUNTY.

Overseer Orr reports that the use of nets being confined to tidal waters, there is quite a falling off in the catch of salmon in his division. On the St. John River there are only about ten miles where nets can be used. In that distance the catch was good. This officer had some trouble in enforcing the law as to nets in non-tidal waters. Salmon were killed on the South-West Miramichi, in a pool at Rocky Brook, with dynamite. Ninety-eight salmon were killed with one charge, besides a large number of small fish. Sportsmen on the South-West Miramichi report the sport as fine, considering the low state of the water during the angling season. Salmon were very abundant in the river and larger than usual. Mr. Orr seized one from a poacher that would weigh upwards of 50 pounds. During the last part of October and in November salmon were numerous on the spawning grounds. The water had risen and the fish were not molested.

Warden Glendenning reports a decrease in the catch of trout, caused by the erection of mill-dams and the deposit of sawdust and waste lumber. The close time was strictly observed. This officer recommends the building of fish-ways in each of the three mill-dams on the north-east branch of the Magaguadavic stream, and that the mill owners be compelled to discontinue the throwing of sawdust and waste lumber in the stream.

Warden Cronkhite reports that after receiving orders that it was illegal to use nets for the capture of salmon in non-tidal waters he notified the fishermen. There are about thirty of them in this district. Some of them stopped willingly; others were very reluctant to do so. In carrying out the law, stringent measures had to be used to sustain it. If the present regulations are strictly carried out this will very much increase the number of salmon. This officer suggests prohibiting net-fishing for salmon from the mouth of the St. John River to Grand Falls, during three or four years.

#### SUNBURY COUNTY.

Overseer Hoben reports nearly all kinds of fish on the increase, particularly shad, gaspereaux and pickerel. The close seasons were fairly observed—as well as could be, under the old regulations. He suggests that a bounty be paid per barrel to all persons engaged fishing eels, on account of these fish damaging nets and destroying other kinds of fish. It is also his opinion that the time has arrived when a very vigilant observance of the fishery laws and regulations should be put in force by fishery officers in each district, and he recommends that the law against allowing mill owners putting sawdust in the rivers or any other place where fish are caught in this Province be strictly enforced.

#### QUEEN'S COUNTY.

Overseer Hetherington reports shad as being plentiful. Alewives are nearly always abundant, but the people do not prosecute this fishery to any extent. Pickerel are as abundant as ever. They cannot increase unless some restrictions are enacted. This officer recommends that no nets be used to take them having a smaller mesh than  $2\frac{\pi}{8}$  inches, it being proved that as many pounds of fish can be taken in a net of that size, as in one of  $2\frac{\pi}{2}$ -inch mesh, and not kill more than half the number of fish, leaving the rest to grow. He also suggests that something be done by way of artificial hatching of shad, and this at once, before the present stock is exhausted. The fishery laws were tolerably well observed.

#### KING'S COUNTY.

Overseer Gosline reports that the unusual dry spring and summer left the water low, and that, in consequence, only a few salmon reached the spawning grounds, unusually late in the season. Shad were very numerous in the Kennebeccasis, and more than the ordinary number were taken. This officer urges the necessity of enforcing the law in reference to sawdust and mill rubbish, and says that it is impossible for fish to increase in water that is turbid with buckwheat hulls and sawdust. Farmers living below the mills are constantly complaining of damages done in their meadows by sawdust and mill rubbish.

#### ST. JOHN COUNTY.

Overseer O'Brien reports 72 boats fishing for salmon in the bay. Each boat fishes from 800 to 1,000 fathoms of net. They fish from Cape Spencer to the Wolves, or about 35 miles below Partridge Island, and from one to ten miles off shore. It is almost impossible for a salmon to get into the harbor, the schools being scattered and broken. In the harbor they are met with 30 boats, and from 200 to 300 fathoms of net to each boat drifting between the falls and Partridge Island, so that there cannot be any mystery as to the decrease of this fish. Gaspereaux continue to fall off. This is greatly caused by the destruction of young fish in weirs and seines. This officer is pleased to see the Department prohibiting seining for alewives and shad, a step in the right direction. Spring shad is about the same as last year, but the fall shad have nearly disappeared from our waters. This is caused by sawdust being allowed to run from the mills at the upper end of the bay, and cover the flats and bottoms of the bays where shad formerly went to feed and were caught in large numbers.

Overseer Rourke, of St. Martin's District, reports the catch of herring as small—far below that of last season. The lobster catch is a mere cipiler, only one man being engaged in this branch of the fishery for a short time. The catch at Tynemouth Creek is nothing to former years. This officer had no infringements to

report. The regulations were well observed.

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

DAVID MORROW, Inspector of Fisheries, District No. 3, New Brunswick. 131

# NEW BRUNSWICK-District No. 1.

of		tes and	Cod Tongu Sounds, l		: :		10
Fishi nce	·		Cod, cwt.		009	125 1000 12000 1288	15013
ovi		arrels.	d ,səviwəlA		100		8
i Value the <b>Pr</b>	Fisu.	moked,	Herrings, s.		75000	2500 69000 1500000 950900	2599100
Tonnage and Value of Vessels and Boats engaged in the Fisheries, Quantity and Value of Fishing tities of Fish, and the Total Number of Men Employed, &c., in District No. 1, of the <b>Province of</b> he Year, 1889.	KINDS OF FISH.	,nəzorî	Herrings, per 100.		2000000	2700000 5500000 5000000 1547860	21747860
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erie Dist		.slərrs	Mackerel, b		::	: : : : : : : : : : : : : : : : : : : :	10
fish in ]		πi ,ńse	Salmon, fre		150		251
, &c.,		Lobster Traps.	.9ulæV	<del>69</del>	1000	1223 3700 8000 572	14495
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enga, Emp	FISHING MATERIAL.	Weirs.	Value.	€€	34000	22950 4700 36000 1580	234 100830
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RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in the Fisheries, Quantity Material, Kinds and Quantities of Fish, and the Total Number of Men Employed, &c., in District No. 1, New Brunswick, for the Year, 1889.	ED	Boats.	.ənlıs.	<del>\$4</del>	17800	1750 2500 40000 52811	114861 1369
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tities	AN	Vessels.	Tonnage	,	218	250 293 516	1317
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RN showing the Numbe Material, Kinds and Quan New Brunswick, for		Districts.		Charlotte Co.	West Isles	Magaguadavic Passamaquoddy. Beaver Harbor Grand Manan Campo-Bello	Total
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졒		No.		132	67 6	041001-	

	VALUE.	\$ cts. 115,090 00 2,785 00) 3,312 50 160,710 00 642,390 00 831,781 76
	<b>A</b>	e eon
	Fish used as ma- nure, barrels.	600 1000 1000 6000 207 10307 8 12,000
Fish Products.	tish used as bair,	200 200 15000 2000 2000 18260
твн Р	Fish Guano, tons.	10 10 10 10 10 10 10 10 10 10 10 10 10 1
-	Fish Oil, gallons.	11400 7000 9000 40000 11119 62219
	Lobsters, cans.	48000
	Lobsters, tons.	75 77 77 172 300 61 685 685 64d ab
	Sardines, hds.	20000 20000 1000 10000 75 2000 20000 2140 77 2000 2000 1500 1500 1500 1500 2000 1500 15
	Pickerel, lbs.	1000 1000 1000 1000 1000 nption
	Smelt, lbs.	3500 2000 2000 5500 5500 Consur
	Flounders, lbs.	25000 20000 25000 25000 25000 Home
F18H.	Squid, barrels.	219
Kinds of Fish.	Frost fish, lbs.	1000 2500 3500
Kı	Trout, ibs.	3000 3000 2000 2000 13000
	Halibut, Ibs.	600 900 40000 41400
	Haddock, cwt.	300 230 1000 11000 11877 4407
	Hake, Sounds, lbs.	2200 4500 17000 3940 27640
	Наке, сwt.	1700 4500 17000 2216 25416
	Pollock, cwt.	6000 170 5000 5000 3000
	No.	133

### RECAPITULATION

Showing Yield and Value of the different Fisheries, in District No. 1, of New Brunswick for the Year 1889.

Kinds of Fish.	Quantities.	Rate.	Value.
Salmon, fresh, in ice Lbs.	150	\$ cts.	\$ cts.
Mackerel Brls. Herring " do frozen No.	$\begin{array}{c} 10 \\ 16,009 \\ 21,747,860 \end{array}$	15 00 4 00 p. 100 0 60	150 00 64,036 00 130,487 10
do smoked	2,599,100	0 25	649,775 00
	100	4 50	450 00
Cod       Cwt.         Cod Tongues and Sounds.       Brls.         Pollock       Cwt.	15,013	4 00	60,052 00
	10	10 00	100 00
	20,370	4 00	81,480 00
Hake	25,416	4 00	101,664 00
	27,640	1 00	27,640 00
	4,407	4 00	17,628 00
Halibut Lbs. obsters Cans. do Tons.	41,400	0 10	4,140 0
	48,000	0 12	5,760 0
	685	30 00	20,550 0
Frout Lbs. Frost Fish " Souid Brls.	13,000	0 10	1,300 0
	3,500	0 04	140 0
	219	4 00	876 0
Flounders. Lbs. Smelt " Pickerel "	25,000 5,500	0 10 0 06 0 06	2,500 0 330 0 60 0
Sardines Hhds. Clams. Brls.	1,000 18,145 2,000	3 00 6 00	54,435 0 12,000 0
Fish Oil Galls.  do Guano Tons.  do used as bait Brls.	62,219	0 40	24,887 6
	223	25 00	5,575 0
	18,260	1 50	27,390 0
do do manure "do for local consumption, not in returns of districts "	10,307	0 50	5,153 5
	18,750	4 00	75,000 0
Total, 1889do 1888			1,373,589 2 1,173,449 5
Increase			200,139 7

Number and Value of Vessels, Boats, Nets, Weirs, Traps, &c., engaged in the Fisheries of District No. 1 of New Brunswick for the Year 1889.

Material.	Value.	Total.	
	\$ cts.	\$ cts.	
74 vessels (aggregate tonnage, 1,317)	42,478 00 114,861 00		
994 boats	38,825 00		
234 weirs. 15,921 lobster traps.	100.830 00		
smelt nets			
801 trawls	18,820 00	330,309 00	
1 lobster factory	3,500 00	-	
2 sardine factories	6,500 00		
78 oil presses with fixtures	219,400 00 3,850 00		
503 fish houses	179,570 00	412,820 00	
		412,820 00	
Total		743,129 00	

# NEW BRUNSWICK-District No. 2.

NEW BRUNSWICK—District No. 2—Continued.

Fish Products.	Lobeters, tons.  Tish Oil, galls.  Fish used as bait, bris.  Fish used as mathris.  Fish used as mathris.	\$ cts. 4 46300 300 32,786 00	4 46300 300 47,026 00	56641         1200         4000         51,829         92           100000         100000         67,300         0         67,300         0           88000         2600         1000         450         36,400         0           98000         2600         1000         450         175,125         0           1000         2300         175,125         0         175,125         0           1000         22232         1000         600         5200         10,188         9           120         120         120         120         18,298         0         18,298         0           16         3500         120         120         24,378         0         24,378         0         24,378         0
	Oysters, brls.	::		
	Eels, brls.		1	101 02 48
	Perch, lbs.	: :	1	
luded.	Smelt, lbs.	20002	7000	4000 300000 36024 69290 59580 12500
KINDS OF FISH—Concluded.	Flounders, lbs.	::		
Fish	Squid, brls.	::	1:	98
DS OF	Frost fish, lbs.			
KIN	Trout, lbs.	200	200	2000 1000 500 2000
	Bras, Ibs.	::	:	3008
	Shad, bris.	::	:	
	Halibut, Ibs.	::	<u>                                     </u>	
	Haddock, cwt.		1:	1000
	Hake Sounds, lbs.	: : : : : :	:	2700
	Hake, cwt.	::		140 1200 25 25
•	Districts.	Restigouche County.  Dalhousie to Head Tide.  Dalhousie to Belledune.	Totals	Gloucester County. Petit Rocher Bathurst New Bandon Grand Anse Upper Caraquet Lower Caraquet Shippegan Miscou Island Pokemouche

1830

2135

9354

5624

824

400

42000

22461

22461

15650

8

24660

26060

868

23238

988

2

4320

144

ō

Totals

Buctouche River & Bay Cocagne River and Bay

Cocagne River and

8300

33

NEW BRUNSWICK-District No. 2-Continued.

Cod Tongues and Sounds, bris. RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in the Fisheries, Quantity and Value of Fishing 288 1000 Cod, cwt. 8888888 <u>88</u> 8523 Alewives, brls. Herrings, smoked, in boxes, 2913 3000 3024 KINDS OF FISH. Herrings, bris. 2000 Mackerel, in cans. 75 621 270 70 :8 Mackerel, brla: 100 ÷00 Salmon, lbs. in cans, Salmon, lbs. 999 908 вшокед' 61764 400 41330 21880 64380 30000 12000 264341 Salmon, fresh, in ice, lbs. Salmon, bris. 8 11000 6290 \_թոլթ\_\_ Lobster Traps. 11000 6290 900 8 Material, &c.—Continued oN. FISHING MATERIAL 2560 1500 0800 0800 18670 4550 760 760 .euls $oldsymbol{V}$ Smelt Nets. 902 88 2528 .oV Weirs.  $\mathbf{V}$ alue. <del>69</del> oN. 3360 250 3600 2500 2300 624 7000 6120 525 18634  $\mathbf{Value}.$ Nets. 40743 20400 Fathoma. 32883 576 69 **448** Men. VESSELS AND BOATS EMPLOYED IN FISHING. 7615 6000 8640 Boats. 58888 8688  $\mathbf{V}$ alue. 8.435 -2282 888 888 888 402 oN. 28 54 Men. 15000 19000 4320 Vessels.  $\mathbf{v}_{\mathbf{a}}$ lue. :80g 395 Tonnage. 12 oN. L Neguac to Portage Isl'd CTabusintac Northumberland County guacis Thence to Chockfish Riv. Eel River to Kouchibou-Richibucto River and Bay du Vin ..... Chatham Newcastle & North Esh Kent County. DISTRICTS. Totals Branches

NEW BRUNSWICK-District No. 2-Continued.

ည္က		ri .	cts.	8888888	92		23	8888	38
Fishing		VALUE.	66	32,187 31,746 50,681 52,526 74,026 14,750 9,217	265,134		66,718 $110,129$	11,476 55,174 38,811 450	282,759
F		<b>&gt;</b> .	99	88.000 9.44.4.00	265,		110,	11,25,28,	282,
rlue or	78.	Fish used as ma- nure, brls.		800 6000 7000 8000	3400		: :	: : : :	
nd v	Fish Products.	tisd as bear fait,		300	1900		3000	1125	8025
ty a	SH I	Fish Guano, tons.			:		100		100
uanti	Fr	Fish Oil, galls.		400	400		984 80 80	205	1165
упев, С		Lobsters, cans.		18780	183780		196000	69360	598048
Fishe		Lobsters, tons.					: :		
n the		Oysters, brls.		3000 3000 8500 5000 1 1 5000	12190		3300	210 725 65	1620
6d 1		Eela, brla.			672		125 94	5840	397
engag ued.		Perch, lbs.					10000		10000
ber, Tonnage and Value of Vessels and Boats engaged in the Fisheries, Quantity and Value of Material, &c.—Continued.	cluded.	Smelt, lbs.		69224 429600 104000 215422 700000 73924	1,592,170		138409	109000 583900 118880	9500 1,470,189
s and l, &c	F18H—Concluded	Flounders, lbs.		800 1000 40000 6000	47800		2000 3500	4000	9500
eria	Fisi	Squid, bring.			1 :		: :		:
or vessels Material,	KINDS OF	Frost fish, lbs.		70000 500 120000 500 120000	2950 190000		::	2500	8000
v a.iue	Ku	.sdf ,tuorl'		· <del>-</del> :: : · · · ·	1		1480	3400 250 4000	9130
and		Bass, lbs.		10346  1000 4000	15346		1800	780	3360
age		Shad, bris.		: : : : : : : : : : : : : : : : : : :	27		14.		19
,onr		Halibut, lbs.		000	99		500	: :8 :	100 4560
er, '1		Hæddock, cwt.					: :	100	100
qun)		Hake Sounds, lbs.		00 : : : : : : : : : : : : : : : : : :	200		4900		5780
ie D		Hake, cwt.		250	650		2500	100	3400
RETURN showing the Num		Districts.	Northumberland County.	Correspondents of Portage Island Corresponding Corresponding Corresponding Challann Challann Newcastle & North Esk. Derby, &c.	Totals	Kent County.	Eel River to Kouchibou- guacis 700 Thence to Chockfish Riv. 2500	Kichibucto Kiver and Branches	Totals

NEW BRUNSWICK-District No. 2-Continued.

gu		bas se	Cod Tongue		<u> </u>	<u>::::</u>		10
Fishi			Cod, cwt.		20		20	93890
Jo		rls.	Alewives, b		: : :	: : :	:	5265
alue		покед,	Herrings, sr in boxes.		2000		2750	2800
nd V	Fish,		Herrings, b		12000 2000 3000 750		15000 2750	52199 2800 5265
tity a	Kinds of Fish.	n cans.	Mackerel, ii		200		200	34684
uan	Ku	.slī	Mackerel, b		100		410	2137
эв, б		'suro	Salmon, in lbs.		: : :		:	9240
heri		локед,	Salmon, su lbs.					1800
ber, Tonnage and Value of Vessels and Boats engaged in the Fisheries, Quantity and Value of Fishing Material, &c.—Continued.		ni ,da	Salmon, fre		400 2160 6108	$\frac{3440}{100}$	13488	69615 30 934589 1800 9240 2137
ta l		.8	Salmon, brl		: : :	: : :	: [	30
ed in		Lobster Traps.	Value.	<b>69</b>	8000 72 :		8054	
engag nued.		Lob	.oV		10000		10054	44800 73665
f Vessels and Boats enga Material, &c.—Continued	isels and Boats erial, &c.—Contin	Smelt Nets.	$\mathbf{v}_{slue.}$	<b>6</b> €	3000		3580	
d E	MA	<i>∞</i> Z	.oV		150 24 	: : :	174	500 1670
ls an al, &	HING	Weirs.	Value.	6/9				200
see]	Fig	8	.oN		_::::		: ]	
f Ves Mate		Nets.	Value,	9€	10000 1300 1100	750 100 400	27150 13650	131739
alue c		Ż	Fathoms.		10000 4900 5500	3750 1000 2000	27150	242153
φ	YED		Men.		1200 26 4	8 2 1 1 1 2	1351	7273
ge an	AND BOATS EMPLOYED IN FISHING.	Boats.	Value.	<b>66</b>	9000 1050 1100	770	12400 1351	243 3439 104491 7273 242153 131739
nna	ATS HING.		.oN		888	15 8	673	3439
; Tć	AND BOATS IN FISHING		Меп.		<u> </u>			
		Vessels.	Value.	<b>69</b>				38920
Z	Vessels	Α .	Tonnage.		<u> </u>		:	61 1040 389
tp [			No.		<u>:::</u>	<u>::::</u>	:	
RETURN showing the Num		DISTRICIS.		Westmoreland County.	LShediac and Botsford  Bay Verte to Sackville.  ODover and Gautreau	rre d'en fraut and Del- liveau	Totals	Grand Totals for District No. 2
					140			

NEW BRUNSWICK-District No. 2-Continued.

f Fishing		VALUE.	e cts.	136,833 64 22,147 60 5,621 60	3,488 00 220 00 1,456 00	169,766 84	18900 1,493,246 78
alue o	ģi	Fish used as ma- nure, brls.		4000		4400	18900
und Va	Fish Products.	Fish used as bait, brls.		2600		3200	26425
ity s	вн Р	Fish Guano, tons.		: : :	: : :		100
Juanti	Fi	Fish Oil, galls.					41505
heries, G		Lobsters, cans.		456672		456672	250 1,752,573
Fisl		Lobsters, tons.		08 E	: : :	230	
n the		Oysters, brls.		50		50	17760
ed i		Eels, brls.		150 12	::::	162	1325
ngag ded.		Perch, lbs.					10000
f Vessels and Boats engraterial, &c.—Concluded atential and Boats engraterials of Fish—Concluded.	Smelt, lbs.		216050 57435		273485	50300 3,055,438 10000 1325	
ls and l, &c	KINDS OF FISH—Concluded.	Flounders, lbs.		2000		2000	
esse	Fisi	Squid, brls.		0e : :		30	70
of V Mat	NDS OF	Frost fish, Ibs.		8000 5000		13000	20730 211000
Value	Kr	Trout, lbs.		1000		2000	
and		Basa, Ibs.		2000	: : :	1200	20206
заде		Shad, brls.		350 440	888	1210	1100 6160 1255
Lon		Halibut, lbs.		<u> </u>	: : : :	:	6160
er,		Haddock, cwt.		<u> </u>	: : :		1100
Numb		Наке Sounds, Ibs.					5965 95213
I or		Наке, сме.		: : :	: : :	:	5965
RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in the Fisheries, Quantity and Value of Fishing Material, &c.—Concluded.		Districts,	Westmoreland County.	LShediac and Botsford Bay Verte to Sackville LDover and Gautreau Pré d'en Hant and Bel	liveau. Dorchester Cape. Woodpoint	Totals	Grand Totals for District No. 2

# RECAPITULATION of the Yield and Value of the Fisheries in District No. 2, New Brunswick.

Kinds of Fish,	Quantity.	Price.	Value.
Salmon         Brls.           do fresh         Lbs.           do smoked         "           do in cans         "           Mackerel         Brls.           do in cans         Lbs.           Herrings         Brls.           do smoked         Boxes.           Alewives         Brls.           Cod         Cwt.           Cod Tongues and Sounds         Brls.           Hake         Cwt.           Hake         Cwt.           Halibut         Lbs.           Shad         Brls.           Shad         Brls.           Frost Fish         "           Squid         Brls.           Flounders         Lbs.           Smelts         "           Perch         "           Eels         Brls.           Dysters         Brls.           Lobsters         Cans.	30 934,589 1,800 9,240 2,137 34,684 52,199 2,800 5,265 93,890 10 5,965 9,521½ 1,100 6,160 1,255 20,206 20,730 211,000 70 59,300 3,955,438 10,000 1,325 17,760 1,752,573	\$ cts. 16 00 0 20 0 15 15 00 0 12 4 00 0 25 4 50 4 00 10 00 4 00 0 10 0 06 0 10 0 06 0 10 0 06 0 10 0 06 0 10 0 06 0 10 0 06 0 10 0 06 0 10 0 06 0 10 0 06 0 10 0 06 0 10 0 06 0 10 0 06 0 10 0 06 0 10 0 06 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ cts 480 00 186,917 80 3660 00 1,386 00 2,055 00 700 00 23,692 50 375,560 00 23,692 50 4,400 00 616 00 1,2150 00 1,212 36 2,073 00 8,440 00 280 00 237,326 28 300 00 237,326 28 300 00 237,326 28 300 00 237,326 28 300 00 237,326 28 300 00 237,326 28
do         Tons.           Fish Oil         Galls.           Fish Guano         Tons.           Fish as bait         Brls.           Fish as manure         ""	250 $41.505$ $100$ $26,425$ $18,900$	30 00 0 40 25 00 1 50 0 50	7,500 00 16,602 00 2,500 00 39,637 50 9,450 00

# NEW BRUNSWICK-Continued-District No. 3.

ilue of of the		,nezon	Herrings, per 100.		200000	200000
and Value of No. 3, of the	KINDS OF FISH	strels.	Herrings, b		13033	13033
Juantity District	Kinds	покед,	Salmon, si lbs.		2500	2500
and Boats engaged in the Fisheries, Quantity Number of Men Employed, &c., in District		ui 'usə	rl ,nomls. sall ,esi		1000 5000 7000 12800 750 2950 15000 140000	185500
isheri &c.,		Lobsters Traps.	Value.	<b>6</b> €	3525	3525
the Fooyed,		Lob	.oV		3258	3528
ed in Empl	Fishing Material.	Weirs.	Value.	<del>9</del> ₽	0006	0006
engag Men	ING MA	We	.oV	_	242	24
and Boats engaged in the Fisheri Number of Men Employed, &c.,	Fish	ts.	Value.	<del>\$</del>	200	61821
		Nets.	Fathoms,		500 500 600 250 1610 11475 2700 75120	92755
esselk Tota	NG.	Vessels and Boats Employed in Fishing.  Vessels.  Boats.	Men.		440 110 138 388 388 454 454	1248
lue of V and the	IN FISHII		Value.	₩.	100 200 850 1030 690 3340 5040	11690
ge and Valu of Fish, a Year, 1889.	COXED		.oV		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	669
ige ar of F Year	's Emp		Men.		44 .57	84
the Number, Tonnage and Value of Vessels and Quantities of Fish, and the Total runswick, for the Year, 1889.	AND BOAT	Vessels.	Value.	66	150 150 1777	8070
ımber d Qu <b>vick</b> ,	SSELS A	Ve	Tonnage.		999	382
he Ni ds an	VE		.oV		1 19	21
RECAPITULATION showing the Number, Tonnage and Value of Vessels Fishing Material, Kinds and Quantities of Fish, and the Total Province of New Brunswick, for the Year, 1889.		COUNTIES.		District No. 3.	Albert Victoria Carleton York York Sunbury Queen's King's St. John	Totals
				T-10		

Number, Tonnage and Value of Vessels and Boats engaged in the Fisheries, Quantity and Value of Fishing Material, &c., in District No. 3 of New Brunswick—Concluded.		VALUE.	\$ cts. 650 00 2,265 00 3,560 00 5,560 00 6,599 00 16,975 00 149,582 00	200,203 00
ty and	SH UCTS.	Fish used as bait, barrels.	5000	200
uanti	Fish Products.	Figh Oil, gallons.	1000	1000
ies, Q		Lobsters, tons.	100	100
'isher mclud		Eels, barrels.	100 100 100 100 100 100 60	343
in the F ck—Cc	s engaged in the Fisheries Brunswick—Concluded	Perch, lbs.	500 1000 2000 4000 6000 11200	14705
gaged i unswi		Pickerel, lbs.	12000 42000 64900 38000	156900
oats en ew Br		Trout, lbs.	2000 10000 16000 8000 1000	38500
s and Boats 3 of New	FISH.	Bass, Ibs.	2000 2300 50400 3000	67600
Value of Vessels an District No. 3	KINDS OF FISH.	Shad, barrels.	2500 25 25 25 25 25 25 25 25 25 25 25 25 25	2600
e of vistric	KIN	Haddock, cwt.	5000	2000
Vale		Hake, cwt.	255	525
e and al, &c.		Pollock, cwt.	909	500
nag teri		Cod Tongues and Sounds, barrels.	: : : : : : : : : : : : : : : : : : : :	80
g Ma		Cod, cwt.	1100	1100
umber, Tonnage and Fishing Material, &c.,		Alewives, barrels.	470 920 870 5780	8040
		Herrings, smoked, in boxes.	13000	13000
RECAPITULATION Showing the		Counties.	Albert Victoria FV or North FY or North Sunbury Queen's King's St. John	Total

# RECAPITULATION of the Yield and Value of the Fisheries in District No. 3—New Brunswick.

Kinds of Fish.	Quantity.	Price.	Value.	
		\$ ets.	\$ ets	
almon, fresh Lbs	185,500	0 20	37,100 00	
do smoked do	2,500	0 20	500 00	
ferringBrls.	13,033	4 00	52,132 00	
do frozenNo.	500,000	60c. per 100	3,000 00	
do smokedBoxes	13,000	0 25	3,250 00	
lewives	8,040	4 50	36,180 00	
od	1,100	4 00	4,400 00	
od tongues and sounds Brls.	20	10 00	200 00	
ollockCwt.	500	4 00	2,000 00	
[ake do	525	4 00	2,100 Ot	
laddock do	2,000	4 00	8,000 00	
hadBrls.	2,600	10 00	26,000 00	
assLbs.	67,600	0 06	4,056 00	
rout do	38,500	0 10	3,850 00	
ickerel do	156,900	0 06	9,414 00	
erch do	14,700	0 03	441 00	
els <u>B</u> rls.	343	10 00	3,430 00	
obstersTons.	100	30 00	3,000 00	
	1,000	0 40	400 0	
Tish oil	500		100 0	

195600 419160 264341 42000 11000 140000 16000 2950 750 12800 750 750 12800 128 1120239 KINDSOFFISH ni ,dseri RECAPITULATION by Counties showing the Number, Tonnage and Value of Vessels and Boats engaged in the Fisheries, &c.-Salmon, barrels. 87635 22461 8054 8054 14495 Lobster Traps.  $\mathbf{Value}$ . 15921 93114 .oN 1670 44800 Smelt Nets.  ${f V}$ alue. FISHING MATERIAL. 285 706 500 174 oN. 110330 100830 Weirs.  $\mathbf{v}$ alue. 259 :33 .oN 7000 67795 18634 24660 13650 200 55060 1176 232385  $\Lambda$ alue. New Brunswick-Continued. Nets. 28100 90100 40743 56060 27150 500 775120 2700 11475 1610 250 600 600 600 396531 Fathoms. 0686 Men. 1158 50080 50080 12400 10400 5040 5040 690 1030 850 114861 231042 Boats.  $\Lambda$ alue. VESSELS AND BOATS EMPLOYED 5132 IN FISHING. oN. 310 637 Men. 42478 80468 15600 19000 4320  ${f V}$ alue. Vessels. 2739 1317 .egsannoT 991 oN. Restigouche..... Albert.
St. John
King's
Queen's
Sunbury Gloucester PNorthumberland Went Westmoreland York..... Carleton .. Charlotte

8888888888888 7 47,026 728,559 262,134 282,759 169,766 149,752 15,975 16,532 16,532 16,532 16,532 16,532 16,532 16,532 16,532 16,532 16,532 173,560 18,732 18, VALUE. 29207 3,067,039 REECAPITULATION by Counties showing the Number, Tonnage and Value of Vessels and Boats engaged in the Fisheries, &c.-10307 ure, barrels. FISH PRODUCTS. 18260 45185 barrels. Fish used as bait, 323 223 Fish Guano, tons. 62219 18145 17760 1035 1800573 104724 200 Fish Oil, gallons. 48000 598048 456672 Lobsters, cans. 685 Lobsters, tons. 3900 12190 1620 50 Oysters, barrels. Sardines, hds. New Brunswick-Concluded. 1668 Eels, barrels. KINDS OF FISH. 24700 Perch, lbs. 3960938 157900 Pickerel, lbs. 7000 612594 1592170 1470189 5500 Smelt, lbs. 84300 Ljonuqeta' ipa 219 289 Squid, barrels. 500 6150 2350 190000 9130 8000 2000 13000 2000 1500 1600 72230 214500 Frost fish, lbs. Trout, lbs. DISTRICTS. Restigouche..... Gloucester
Northumberland
Rent
Westmoreland /ictoria Albert.....St. John..... Charlotte. Sunbury Jarleton

See County Returns,

## Recapitulation of the Yield and Value of the Fisheries of the Whole Province of New Brunswick, 1889.

Kinds of Fish.	Quantity.	Value.	Total.
		\$ cts.	\$ cts.
Salmon Brls.  do fresh inice Lbs. do smoked do do cans do	$\begin{array}{c} 30 \\ 1,120,239 \\ 4,300 \\ 9,240 \end{array}$	480 00 224,047 80 860 00 1,386 00	
Mackerel Brls. do Cans.	2,147 34,684	$\begin{array}{c}                                     $	226,773 80
Herring Brls. do smoked Boxes	81,241 2,614,900	324,964 00 653,725 00	36,367 08
do         frozen (60c. per 100)         No.           Alewives         Brls.           Cod         Cwt.	22,247,860 13,405 110,003	133,487 16	1,112,176 16 60,322 50
do tongues and sounds Brls.  Pollock Cwt. Haddock do Hake do	20,870 7,507 31,906	127,624 00	440,412 00 83,480 00 30,028 00
do sounds	37,161½ 47,560	37,161 50	164,785 50 4,756 00
$\begin{array}{ccc} \text{Shad} & \text{Brls.} \\ \text{Bass} & \text{Lbs.} \\ \text{Trout.} & \text{do} \\ \text{Flounders.} & \text{do} \\ \end{array}$	3,855 87,806 72,230 84,300		38,550 00 5,268 36 7,223 00 8,430 00
Smelts do Pickerel do Perch do	3,960,938 157,900 24,700		237,656 28 9,474 00 741 00
$\begin{array}{ccc} Frost fish & do \\ Eels & Brls. \\ Squid & do \\ Sardines & Hhds. \end{array}$	214,500 1,668 289 18,145		8,580 00 16,680 00 1,156 00 54,435 00
Oysters       Brls.         Clams       do         Lobsters, in cans       Lbs.	17,760 2,000 1,800,573	216,068 76	53,280 00 12,000 00
do fresh	1,035	31,050 00	247,118 76 41,889 60
do as bait       Brls.         do as manure       do         do guano       Tons.         do used in District No. 1, not included above	45,185 29,207 323		67,777 50 14,603 50 8,075 00 75,000 00
Total for 1889			3,067,039 04 2,941,863 05
Increase			125,176 00

### APPENDIX No. 5.

### PRINCE EDWARD ISLAND.

REPORT ON THE FISHERIES OF PRINCE EDWARD ISLAND FOR THE YEAR 1889, BY INSPECTOR ED. HACKETT.

TIGNISH, P.E. ISLAND, 31st December, 1889.

Hon. CHARLES H. TUPPER,
Minister of Marine and Fisheries.

SIR,—I have the honor to submit my annual report on the fisheries of the Province of Prince Edward Island for the year 1889, together with statement of product and values for each of the three counties of Prince, Queen's and King's. Also, an estimate of capital employed in the fisheries of the Province for the season just closed.

The returns show a slight increase in the aggregate value of \$9,568.10, as compared with the previous year, as follows:—

Although the returns exhibit this slight increase, many branches of the fishery show a considerable falling off. The cod fishery was not prosecuted with vigor, resulting in a decrease if 17,886 cwt. in this fishery alone. This falling off was not due to a scarcity of fish, but to the fact that fishermen generally prepared for the supposed more lucrative and less laborious mackerel fishery, thereby neglecting this valuable branch of the coast fisheries.

Mackerel appeared early, and being of large size and great value, the fishermen

hoped to reap a rich harvest.

They were, however, doomed to dissappointment, this valuable fish being scarce during the whole season, and as very few schools were seen, and fish exceedingly shy of the hook, both seiners and hook-and-line fishermen failed in their efforts to take them. The catch is therefore much below the average, but is about equal to that of last year.

Herring was abundant, and large quantities were taken. This fish is not prepared for export, almost the whole catch being used for bait in the lobster and

mackerel fisheries.

Lobsters show an increase of 614,720 lbs., the total quantity canned being 2,060,947 lbs., as against 1,446,227 lbs. in 1888. Eighty-one factories were in operation, being two more than in the previous year, but the returns show that about 2,000 less traps were worked. The increase was largely due to the season opening early, giving the fishermen from ten to fifteen days additional fishing. The lobsters, expecially on the south side, were of much better quality than of late years; and it is to be hoped that this fishery has reached its lowest point, and will henceforth improve.

Oysters were plentiful, and the season being remarkably favorable, the fishery was actively prosecuted. The total shipments were 41,257 barrels, being 5,396 barrels in excess of last year. Smelts for export appear in the returns for the first

time, 346,100 lbs. being shipped during the year. Fishing smelts for shipment is a new industry. Quite a member of people are engaged in it this year, and it is believed to be capable of great development.

Rivers and streams were not in a good condition. As a consequence, trout shows a decrease of 18,080 lbs. The greatest falling off occurs in Queen's, which has a

deficiency of about 12,000 lbs.

The season's operations generally cannot be considered satisfactory, and with the exception of the lobster and oyster fisheries, show poor results. More extended details under the respective headings are given below.

### HERRINGS

first strike the Island coast about the end of April, or immediately on the breaking up of the ice, and continue until about the 15th June. This run is known as "Spring Herring," and are taken chiefly for bait, only a small quantity being packed for food. They were most abundant this year, and a full supply was secured at small cost. This was of advantage to the fishermen, who were thus enabled to prosecute the lobster and mackerel fisheries with greater chances of success. No fall herring were taken this year. Large schools were noticed off the southern coast of King's County in November. Fishermen, however, report them as being too small to net and of no commercial value. For several years past large quantities of fall herring have been taken at Souris, Cardigan, Georetown, and other eastern points. The fish are large and fat, and with improved methods of curing and packing, might become a remunerative branch of industry.

### CODFISH.

This fishery shows a marked decrease, which very materially reduces the returns for the year. The deficit, however, is not due to any scarcity, codfish being most abundant during the whole season. With mackerel selling at \$20 a barrel, Island fishermen will not prosecute the cod fishery, but follow the more uncertain mackerel fishery, hoping that each day will bring them better luck. In this way much valuable time is lost, and when the season is over the disappointed fisherman regrets (when it is too late) that he did not follow the fishery that would have yielded him sure returns.

About one hundred and fifty sails of large boats from the north shore of New Brunswick were engaged cod fishing in the vicinity of Cascumpec and North Cape all summer, and loaded up several times. A small fleet of vessels from Nova Scotia made their headquarters at St. Peters and Rustico during the season, and were most successful. As the mackerel fishery is evidently becoming worse each successive year, Island fishermen should provide themselves with suitable and properly equipped boats for cod fishing, which, if actively and intelligently prosecuted, is the

most remunerative of all the fisheries.

### MACKEREL.

The Island mackerel fishery may be pronounced a failure, only 12,450 barrels and 99,270 one pound cases being packed. Considering the vast preparations made, the year's catch is most insignificant. Ten or fifteen years ago the whole pack of this season would only be considered a fair year's work for a single establishment. The fish struck early, some good catches with hook and line being made about the 1st July. They were of excellent quality, and commanded high prices: consequently, fishermen and buyers were in great spirits, in anticipation of a successful year's operations. In this they were dissapointed. The fish did not show up in any quantity, and did not remain inshore for any length of time. A remarkable falling off in the catch on some parts of the coast is noticeable, particularly from East Point to Rustico, where the quantity taken was not half that of last year. Various reasons are given for the decline of the mackerel fishery, but it is generally conceded that the use of the purse-seine more than any other cause has reduced this valuable

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industry to its present unfortunate condition. Mackerel are, however, very erratic in their movements; and even before purse-seines were introduced, fishermen were compelled to submit to occasional bad years, owing to a scarcity of fish. It is not contended that the quantity taken by seiners can materially diminish the supply. The injury is caused by breaking up the schools, driving the fish off their old feeding grounds and compelling them to seek new haunts. Mackerel are amongst the most wary of fish. They are ever on the alert, and the slightest noise or disturbance will break up a school and cause the fish to scatter in all directions. At present, when a school is noticed at any point on the coast, it is immediately pursued by seiners, and, if not captured, is driven off, never to return. This year seiners were very unsuccessful; hook-and-line fishermen having generally done better. A number of American vessels came into the Gulf early, but being kept well outside the three-mile limit, did not remain long, many of them returning home with only a few barrels of fish.

### HAKE AND HADDOCK.

Hake shows a decrease of 5,342 cwt. There was an abundance of fish during the season, but fishermen did not make any efforts to take them. This fishery is mainly prosecuted at night, and unless prices are good fishermen will not embark in it. This year there was no inducement: hence the small catch. Fishing for haddock is not pursued as a separate industry, the small quantity appearing in the returns being taken in connection with the cod and hake fisheries.

### LOBSTERS.

Owing to the early spring lobster fishermen were at work ten or fifteen days earlier than in 1888. As a result, the fishery shows a considerable increase.

The season was also favorable, little or no time being lost by stormy weather. It is difficult to determine whether the shortened season of 1888 had any effect

in increasing the supply this year.

All the packers report good fishing, with good-sized lobsters the first thirty days. After that time they commenced to run small, and towards the close of the season it was found difficult to keep the factories running on fish of the legal size—consequently, many closed about the 1st July. Eighty-one factories were in operation, being two more than last year. A number of these, although called factories, are not such in reality, but merely fishing places, the product being conveyed to the main factory, where it is packed. The returns show that 77,000 traps were worked, a decrease of 1,715. The production per trap was  $26\frac{5}{2}$  1-pound cans. This shows an increased production of  $8\frac{1}{5}$  cans per trap over the previous year. Fishermen and packers are beginning to realize that a large number of traps is not necessary to a successful year's fishing. Lobsters, unlike other fish, do not move up and down the coast to any great extent.

They come in from deep water to certain points along the coast in the spring, and if the conditions are favorable, remain there. In the present condition of the fishery it is not necessary, therefore, to have a large number of traps, as a comparatively small number, well attended, will take all the lobsters frequenting any particular ground. The lobster fishery, though greatly depleted, continues to be the most valuable of the fisheries of this Province, yielding this year \$247,313.64, or 28 per cent. of the whole export. It is the first of the fisheries giving employment in the spring, and although there is no distinct fishing class in the Province, yet there are numbers of people in all the villages on the Island coast who depend largely upon it as a means of subsistence. Its perpetuation is therefore of the highest importance, and the prompt and decisive action taken by the Department in shortening the fishing season and rigorously enforcing the regulations is generally approved.

### OYSTERS.

This fishery shows an increase of 5,396 barrels, the total production for the year being 41,257 barrels, as compared with 35,861 barrels in 1888. Warm weather at

the beginning of the fishing season somewhat retarded operations for a while, and some of the shipments reached the markets in bad order, causing prices to rule low. October and November, however, were favorable months, and business was more satisfactory. A mild winter and a dry summer were favorable to the growth of the oyster, and beds that have been raked season after season produced the usual quan-Richmond Bay continues to supply the bulk of the oysters exported, but large quantities were also shipped from the Narrows, Grand River and other places in Prince County. That the oyster fishing of this Province can continue for many years to yield the large quantity now taken from it annually, is improbable. There is also the possibility of a still larger quantity being required from it in the future. For some years past the supply has been about equal to the demand, a glut in the market only occurring when a protracted period of warm weather forced the shippers to sell their product at any price they could obtain. With the growth of population in the cities and towns of the western Provinces it is evident that an increased demand will be created and the fishery will be required to produce a larger supply. The beds in Queen's County are now greatly overfished, and unless proper care is taken the Prince County beds may soon be in the same condition. The protection given by the present close season, while fairly satisfactory, is not sufficient. Large quantities of small oysters are landed during the fishing season, and as they are unfit for shipment, and cannot be utilized in any way, are allowed to rot in heaps, where culled. Action should be taken to prevent this reckless waste, and prohibit the landing of small oysters.

In the interest of the fishery, winter fishing should be prohibited also. Fishing Oysters in winter, while of advantage to a few fishermen, is most destructive to the beds, and some of the best beds in the rivers of Queen's County have been ruined by it. To preserve the beds at Orwell, York River, and West River, in Queen's County, decisive action is necessary; and the question of totally closing the fishery on them for a term of years is deserving of serious consideration. Oyster culture might be carried on to great advantage in this Province, the numerous rivers and bays of the Island being specially adopted for that industry. Large areas, now vacant, could be utilized for the growing of oysters, and, if surveyed and offered on lease, under proper and reasonable restriction, would, no doubt, be readily taken up. The system of leasing grounds for the cultivation of oysters in the States of Connecticut, Rhode Island, &c., has resulted in a marvellous expansion of the industry, and it would seem as if the time had arrived when a similar policy should be adopted in Canada. The natural beds should be properly protected, and the control of them retained by the Department to be used as a public fishery.

Owing to the generally bad condition of the rivers and streams, trout shows a decrease of 18,080 lbs. There is no export of this fish, the quantity appearing in the returns being taken by local sportsmen and others, who follow angling as a recreation. Not many years since trout of large size and fine quality were abundant in nearly all the streams of this Province. Now, however, it is not so, some of the finest rivers being sadly depleted. Many causes have combined to bring about this result. The rivers being small, were easily overfished.

Poaching has, no doubt, also been carried on to a certain extent. The clearing away of the forest, by reducing the volume of water in the rivers and causing it to become warmer, must have a bad effect on the fish frequenting them. Sawdust and mill rubbish, in many instances, add to the pollution of the streams. All these agencies being at work assisted to diminish the supply, and bring about the present Some of the rivers are yet, however, in fairly good condition, and if pro-Perly protected will continue for many years to afford healthful exercise and recrea-

tion to the legitimate sportsman.

### SALMON.

Clean salmon are not found in the rivers of this Province, the small quantity appearing in the returns being taken in nets set on the coast, chiefly in the vicinity of St. Peter's Bay. The wardens report a great abundance of breeding salmon in the principal rivers this fall. They were noticed in great numbers in the Morell, Midgell, Brudenell and Fortune rivers, in King's County, and in the Winter, West, Tryon, Dunk and other rivers in Prince and Queen's counties.

Poachers on Dunk River gave considerable trouble. The abundance of fish increased their audacity, and setting all law at defiance, they made most determined efforts to take them, coming in collision with the wardens on more than one occasion.

### EELS.

Considerable quantities of eels are taken and exported each year. They are chiefly taken by spearing in the fall and winter months. It is believed that spearing for eels from boats is injurious to the other river fisheries, and that under the pretence of spearing eels poachers capture large quantities of salmon and trout. I would beg to recommend that spearing eels be prohibited from 1st June to 1st December in each year.

### OTHER FISHERIES.

Halibut shows a decrease of 4,970 fbs. No special effort is made to take halibut, the quantity landed being taken in connection with the cod fishery. Those taken are of excellent quality, and find ready sale in the local markets.

Shad is not fished for in the Island waters, the only barrel appearing in the

returns being taken early in the season in the trap-net at Tignish.

Bass shows an increase of 1,600 lbs., this small quantity being caught near Tracadie, on the north side of the Island.

### GENERALLY.

As a result of the falling off in the catch of cod, fish oil, tongues and sounds and other fish products show a decrease. Unmanufactured fish manure is returned at 1,520 barrels in excess of the previous year. This product might be largely increased if properly attended to. Tons of valuable fertilizers are lost each year through neglect and want of enterprise in not having it manufactured.

The protection afforded on inshore fisheries by Government cruisers was greatly appreciated by shore fishermen this year. No seining by foreigners was allowed this year inside the three-mile limit, and although the catch made by shore fishermen was smaller than usual it would have been much less had the vessels hovering

on the outside edge of the three-mile belt been permitted to fish inshore.

In conclusion, I have much pleasure in stating that during the short time I have been in office I found the wardens and others in the service ready and willing to perform their duty. They are generally active and intelligent men, and I believe endeavor to faithfully carry out any instructions given them.

Two additional wardens are urgently required in King's County, one at Cardigan, which has been vacant for some time, and one at least on the Brudenell River. Both places are of importance, and have no protection of any kind at present.

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

EDWARD HACKETT,
Inspector of Fisheries for Prince Edward Island.

FISHING MATERIAL.	Seines. Trap. in	Fathonis.  Value.  No.  Value.  Salmon, frice, Ibs.	\$	850 1700 1 800 200	300 600 346	1980 9560	320 640	150 300	440 880			1566 3132				2008 11979 1 200 900 E808
FISE	Nets.	Fathoms.	<b>99</b>						2014 1007	:	520 260		:	400 200	:	14040
	ts.	Меп.							38 20 20 20 20 20 20 20 20 20 20 20 20 20	:		041		000	ه : ع	10101
VESSELS AND BOATS EMPLOYED IN FISHING.	Boats.	No.	<b>90</b>				-		52 1438	:		•	36 38 38 38		:	140
VESSELS BOATS EMPI IN FISHING.		Men.	*	45	:	:6	43	9		:	:	: :	.10	:	۵ :	18
V AND BOA IN ]	Vessels.	Value.	9€	3000	:	•	3580		380	:	:	0076	360		080	9
⋖		Ve	Топпаже.		150	•	.0	62	17	19	:	:	455	: 00	:	<u> </u>
		.oV		ಣ	:	:	4 10	<del></del>	: -	:	:	:	:	:	-	18
	Districts.		Prince Co.	From North Line of Lot 3 to Sea Cow Pond	From Sea Cow Pond to South Nail Pond.	South Nail Pond to Line of Lot 1	From Line of Lot 1 to Line of Lot 3	From Seal Point to South Line of Lot 8	Line of Lot 8 to Egmont Bay	Bedeque Bay, Summerside and Richmond Bay	From Graham Head to Cape Traverse	Narrows to Kildare Cape	Malpeque and Indian River	Grand River, Lot 14	From Carleton Point to Queen's County Line	

ntinued.		VALUE.	s cts.	51,526 16 23,037 00 23,037 00 23,886 86 23,886 86 23,837 25 3,874 26 24,620 30 7,005 00 7,005 00 7,005 00 7,005 00
d—Co	Fish soducts.	Fish used as man- ure, barrels.	,	450 350 1200 1200 800 800 600 4700
slan	Fish	Fish Oil, gallons.		252 253 253 253 155 165 100 100 100 100 100 100 100 100 100 10
田田		Lobsters, cans.		119568 56160 151440 941280 60 16208 60 178416 21930 2400 26928 50 80400 22250 2250 806 800 32116 968780
.c.— <b>F</b>	•	Oysters, barrels.		
3, &		Eela, barrela.		66 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
sberie		Smelt, lbs.		500 3000 200 2800 1200 2800 12000 2800 120000 200 10000 200
ne Fir		sdf ,tuorT		500 1200 1200 1200 1200 1000 200 200 5000 7200 19050
n tl	Fish	Shad, barrels.		
aged i	KINDS OF FISH	Halibut, lbs.		950
eng	Kın	Haddock, cwt.		8 : :4 : : : : : : : : : : : : : : : : :
Soats		Hake Sounds, brls.		250 250 132 100 1782
and I		Hake, cwt.		200 1165 130 660 248 868 88 80 500 500 1928
sels		Cod Tongues and Sounds, barrels.		9
f Vesi		Cod, cwt.		11100 1874 1874 1875 1876 1876 1876 1876 1876 1876 1876 1876
ne o		Alewives, barrels.		60 : : :
RETURN showing the Number, Tonnage and Value of Vessels and Boats engaged in the Fisheries, &cP. E. Island-Continued.		Distracts.	Prince Co.—Concluded.	From Sea Cow Pond to South Nail Pond South Nail Pond to South Nail Pond South Nail Pond to Line of Lot 1 From Line of Lot 1 to Line of Lot 3  South Line of Lot 1 to Line of Lot 3  South Line of Lot 3 to Seal Point OFFrom Seal Point to South Line of Lot 8 Line of Lot 8 to Egmont Bay to Fifteen Point From Egmont Bay to Fifteen Point From Ernaham Head to Cape Traverse The Narrows and Lot 12 shore Narrows to Kildare Cape Narrows to Kildare Cape Lot 10 River Lot 10 River Grand River. Lot 14 From Carleton Point to Queens County Line Rivers and Streams, viz.: Dunk, frout and others

Return showing the Number, Tonnage and Value of Vessels and Boats engaged in the Fisheries, &c, in the Province of Prince Edward Island—Continued.

Vessels and Boats Employed in Fishing.	DISTRICT.	No. Tonnage. Value. Nen. No. Value.	Queen's Co.	From S.E. Line of Prince Co. to New London         2         30         600         9         18         1200         54           Hunter River to Cavendish.         11         330         33           LNew London to Sand Hill Point.         6         140         20           Cyllifon Bridge to Robingon's Island         5         500         25           Cliffon Bridge to County Line W         6         6         4         60         4	ough and tributaries 2 100 2000 8 10 300 20 20 20 20 2 2 2 2 2 2 2 2 2 2 2	From the both state of the stat	Constructed own District         4000         118         6         110         10           S.W. Line of King's Co. to Point Prim.         4         600         6           Orwell District.         4         600         6           Rivers and Streams, viz.: Vernon, West Winterand others         16         192         16	H
FISHING MATERIAL	Nets.	Fathoms.	<del>\$9</del>	2000 1000 2000 1000 1600 800 1000 550	500 250	11289 5644 3000 1500 1220 610	750 375	10050
YTERIAL.	Seines.	Fathoma. Value,	<b>90</b>	640 1280	115 230	1750 3500 1800 3600	150 300	4 155
Kı	strels.	Mackerel, b		150 120 120 12 12 5	 	1235		9971
KINDS OF FISH.		Mackerel, ir Herrings, ba		:::::	: :: :::	11400	4000	15040
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	VALUE.	ets.	14,281 06 3,075 00 3,229 00	1,135 00	6,824 60	33,088 08 43,235 00	22,353 68 3,075 00	8 040 00	9,036 00	172,026 02
SH UCTS.	Fish used as man- ure, barrels.		000 : : 000 : :			200	200	200		1700
FISH PRODUCTS.	Fish Oil, gallons.		345		: :	300 300		ଛ		1745
	Lobaters, cans.		65088		31680	74544	140064	78680		438056
	Oysters, barrels.			130	540		$\frac{1100}{1025}$	9600	2536	9141
	Eels, barrels.		:825	383	100	8 8 8 8		63	- 66 - :	1025
-	Smelt, lbs.		400	2000	000	1000 2000		2000	4000	15700
Fish.	Trout, lbs.		. 8. 8. . 8. 8.	388	200	.00 :	: :	350	1500	6920
KINDS OF FISH	Base, Ibs.					1600		:		1600
Kin	Halibut, lbs.		- SS :							ଛ
	Haddock, cwt.			: : : :	15	100		8		135
	Hake Sounds, Ibs.		. : . :	::				9	: :	8
	Наке, смт.		9 .83	<u> </u>	9			8		265
	Cod Tongues and Sounds, barrels.							-		П
	Cod, cwt.		785 116 420	 8 28	:8 :	1810		윉		4476
	<b>D</b> ізтвіст.	Queen's Co.—Concluded.	From S.E. Line of Prince Co. to New London. Hunter River to Cavendish. New London to Sand Hill Point	ON Headley hiver to Koolnson's Island  Oslifton Bridge to County Line W  Three Hillshormuch and fributaries	From English Point to Birch Point Pownal Bay and Seal River	From Savage Harbor to Cove Head Rustico District	St. Peter's Island and Lot 65. Charlottetown District	S.W. Line of King's Co. to Point Prim	Riversand Streams, viz.: Vernon, West Winter and others	Totals

Return showing the Number, Tonnage and Value of Vessels and Boats engaged in the Fisheries, &c., in the Province of Prince Edward Island—Continued.

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	H	rls.	Herrings, b		250	4000	218	88	8	38	2000 800	14016
	KINDS OF FISH.	n cans.	Mackerel, in		:	:	:		:	2500	: :	2500
	Kinds	.slr	Маскетеј, с		09	200	1093	100	200	88	475 200	4281
	-	ui 'ds	Salmon, fre ice, lbs.		:	:	100	3 :	:	200	: :	1200
		es.	·ənlısV	₩.	960	1000	999	500	1200	600	888	5180
	TERIAL	Seines.	Fathoms.		480	200	180	250	009	300	98 188 188	2590
	FISHING MATERIAL.	ts.	.enlaV	<b>G</b>	270	, 2500	0624	1250	500	2200	3000 175	23223
	Fis	Nets.	Fathoms.		540	2000	2000	2500	1000	2000	350	46445
	ING.		Men.		. 81	220	1961	165	<del>\$</del> #	185	90 90	1772
	IN FISH	Boats.	Value.	<del>99</del>	324						2000 400	16159
	PLOYED		.oN		22	110	193 77	25	82	3.63	88	653
	TS EM		Men.		∞	:	· α	ිසි	32		88	188
	Vessels and Boats Employed in Fishing	Vesselv.	Value.	99	200		600	7540	3200		2820 1800	16460
İ	SSELS	Λ	Топпаке.		25	:		375	160		<del>1</del> 8	821
1	V		.oV		67	:	:-	122	67	: :	40	27
		DISTRICTS.		King's Co.	Fortune District, Rollo Bay to Lake Pond	ton Island.	Calots 46 and 47 to Red Point	Lot 63 to South-East Line of Queen's	Red Point to Souris Head.	Schooner Pond to Naufrage	Georgetown to Murray Harbour. Montague	Totals

se of		VALUE.	\$ cts.	3,692 00	30,708 36	56,544 16 34 203 00	78,424 28	11,254 90 10,650 32	37,680 00 7,437 06 1,805 00	282,269 82
rovine	sH oors.	Fish used as mannure, bris.		:	200	200	2000	200		0029
the P	FISH PRODUCTS.	Fish Oil, galls.		120	100	3595	3770	888	88 : :	9385
and Value of Vessels and Boats engaged in the Fisheries, &c., in the Province of Prince Edward Island—Concluded.	į	Lobsters, cans.		4500			•	18420 35136	00008	654111
eries,		Eela, brla.		4	20	25	75		40	189
Fish		Smelt, lbs.		400	:	2300		1800		4600
l in the		Trout, lbs.		2000	:	7000	008	1000	1000	30850
gage Iuded.	Fish.	Halibut, lbs.	-	:	:	200	3 : 7	250		1250
ats en-Conc	KINDS OF FISH	Haddock, cwt.		09	:	13	200	:82 :		675
nd Bo	Kn	Hake Sounda, lbs.		:	150	8 2	2500	} : :	8 : : 130	0089
sels al		Нъке, смт.		22	150	88	0000	ခုခ	02.4	4925
Vesw		Cod Tongues and Sounds, bris.			:	<u>:</u> _	2		:01	17
and Value of Vessels and Boats engage Prince Edward Island—Conctuded		Cod, ewt.		100				282	:	10768
Princ		Alewives, brls.		<u>:</u>		28	} 	105	26 : :	319
RETURN showing the Number, Tonnage a		Districts.	King's Co.—Concluded.	Pond	From Lattle Kiver to Detaros Marsh, including Brougnton	Ost Peter's Harbor to Ore River	Lot 63 to South-East Line of Queen's Red Point to Souris Head	St. Peter's Harbor to Queen's North-East Line. Schooner Pond to Naufrage.	Georgetown to Murray Harbour. Montague. Rivers, viz.:—Morell, Marie, Midgell and others.	Totals

rince		rls.	Alewives, b	55 64 39 74 16 319	10 457		VALUE.	\$ cts. 432,135 00 172,026 02 282,269 82	886,430 84					
Aughboly and value of Province	rls.	Herrings, b	14,235 5,689 14,016	33,940	ģi		4,700 432 1,700 172 6,700 282	1 ]						
	s of Fi	u	Mackerel, i cans.	81,730 15,040 2,500	99,270	FISH PRODUCTS	Rish used as		2 13,100					
	rla.	Mackerel, b	5,898 2,271 4,281	12,450	Fish I	Fish Oil, galla.	2,722 1,745 9,385	13,852						
c., in th		ui 'qs	Salmon, frei ice, lbs.	200	1,400		Гораѓета, сапа.	968,780 438,056 654,111	2,060,947					
yed, &		Trap.	Value.	₩8 : :	800		Oysters, bris.	32,116 9,141	41,257					
Emplo		T	.oN	172 110 80 	62 1		Eela, brla,	90° 1,025 189	1,814					
Fishing Material, Kinds and Quantities of Fish, and the Total Number of Men Employed, &c., in the Province of Prince  Edward Island, for the Year 1889.  Vessels and Boars Employed in Fishing.  Fishing Material.  Kinds of Fish.	Seines.	.enlaV	# 6 11,872 5 8,910 0 5,180	1 25,962		Smelt, lbs.	325,800 15,700 4,600	346,100						
	HING M.	<u>w</u>	Fathoms.	5,936 4,455 2,590	12,981	d.	Trout, lbs.	19,050 6,920 30,850	26,820					
	Fis	ťa.	.enlaV	\$ 7,121 9,629 23,223	39,973	KINDS OF FISH—Concluded.	Bass, lbs.	1,600	1,600					
e Tota		Nets.	Fathoms.	14,242 19,259 46,445	79,946	Fish—(	Shad, brla.	H	-					
and th	NG.		Men.	1,212 702 1,772	3,686	NDS OF	Halibut, Iba.	2,450 30.	3,730					
Fish,	N FISHI	LS AND BOATS EMPLOYED IN FISHING.  Wessels.  Boats.	Boats.	Boats.	Boats.	Boats.	Boats.	Value.	\$ 16,568 10,147 16,159	42,874	Kı	Haddock, cwt.	135 675	006
11es or 39.	LOYED I		.oN	413 227 653	1,293		Hake Sounds, lbs.	1,782 6,800	8,647					
ar 188	ATS EMP		Men.	220 151 188	559		Наке, смс.	1,928 265 4,925	7,118					
Kinds and Quantiti d, for the Year 1889 ressels and Boars Empty	Vessels.	,9ula¥	8 18,940 7,360 16,460	42,760		Cod Tongues and Sounds, bris.	71	25						
	VESSELS	<b>∀</b> e	Топпъве.	947 374 821	2,142		Cod, cwt.	5,952 4,476 10,768	21,196					
rial, lan	and Ar		.oV	847	64				67					
Fishing Material, Kin Edward Island, fo		Converse		Prince Queen's King's	Totals		Counties.	Prince Queen's King's	Totals					

### RECAPITULATION.

YIELD and Value of the different Fisheries in the Province of Prince Edward Island during the Year 1889.

Kinds of Fish.	Quantity.	Price.	Value.	Increase.	Decrease.	
Times of Treat	quantity.	11100.	v aides	Quantity.	Quantity.	
Salmon fresh Lbs.	1 400	\$ cts.	\$ cts.		163	
Mackerel         Brls.           do         canned         Lbs.           Herring         Brls.           Alewives         do           Cod         Cwt.           Cod Tongues and Sounds         Brls.           Hake         Cwt.           Hake Sounds         Lbs.           Haddock         Cwt.           Halibut         Lbs.           Shad         Brls.           Shad         Brls.           Trout         do           Smelts         do           Eels         Brls.           Oysters         do           Lobsters, canned         Lbs.           Fish oil         Galls.           Unmanufactured fish manure         Brls.           Total value of P. E. I. Fisheries in 1889	1,400 12,450 99,270 33,940 457 21,196 25 7,118 8,647 900 3,730 1,600 56,820 346,100 1,814 41,257 2,060,947 13,852 13,100	15 00 0 12 4 00 4 50 4 00 10 00 4 00 0 50 4 00 0 10 0 06 0 10 0 06 0 10 0 06 0 10 0 0 06 0 10 0 0 06 0 10 0 0 06 0 10 0 0 06 0 10 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	280 00 186,750 00 11,912 40 135,760 00 2,056 50 84,784 00 250 00 28,472 00 4,323 50 3,600 00 373 00 10 00 96 00 5,682 00 20,766 00 18,140 00 123,771 00 247,313 64 5,540 80 6,550 00  886,430 84 876,862 74	8,647 1,057 8,647 1 900 346,100 5,396 614,720 1,520	198 138 17,866 143 5,342 26 4,970 18,080 123	
Increase in 1889			9,568 10			

### **ESTIMATE**

Of Capital employed in the Fisheries of the Province of Prince Edward Island in the Year 1889.

· ·	Value.	Total.
· · · · · · · · · · · · · · · · · · ·	\$ cts.	\$ cts.
64 vessels, 2,142 tons	42,760 00	
1,293 boats	42,874 00 39,973 00	•
2,981 do seines	25,962 00	
5,450 do trawls	5,000 00	
50 smelt nets	1,000 00	
7,000 lobster traps	46,200 00	
1 trap	800 00 15,000 00	
81 lobster factories in operation, with outfit.	64,800 00	
600 oyster boats and rakes	9,000 00	
•		293,369 00

### APPENDIX No. 6.

### QUEBEC.

REPORT OF THE FISHERY OFFICER IN CHARGE OF THE GOVERN-MENT VESSEL "LA CANADIENNE," ENGAGED IN THE PROTECTION OF THE GULF OF ST. LAWRENCE FISHERIES, FOR THE YEAR 1889.

GASPÉ, 31st December, 1889.

Hon. CHARLES H. TUPPER,

Minister of Marine and Fisheries.

SIR,—I beg herewith to present my report on the fisheries of the Gulf Division for the season just closed, together with synopses of the reports of the various local officers in charge of sub-divisions, and statistical returns for each of the sub-divisions and counties forming the division.

These returns show an increase of the total of the fishery product, over the

similar returns for 1888, of \$131,167.31.

### SALMON.

The returns from this fishery show a decrease, over the whole division, of 53,140 lbs. The salmon struck along the coast of Gaspé and Bonaventure about the middle of May; the run was not steady. As a rule, the fish taken were large, many reaching the unusual weight of 50 lbs. The decrease in the catch may, without doubt, be attributed, on the south shore, to the fine and early spring and the consequent quick subsidence of the spring freshets, so that the fish did not remain in the tideway, but pushed up the rivers. On the upper part of the north shore the fishery in the estuaries was good, being above the average, while on that part of the north coast to the eastward of Natashquan the fishery failed. This failure was attributed by the fishermen to rough weather and a late run of the fish. On many of the Labrador rivers it was noticed that the fish began to take the rivers during the last week of the fishing season. This was clearly proved by the fact that only such nets as were kept out right up to the close of the season took anything worth while. Over the greater part of the coast, between Natashquan and Blanc Sablon, the nets were taken up early in July, as the fishermen had got discouraged. A few old hands, believing that the run had not taken place, re-set their nets during the last week of the season. These were in every case rewarded by a good week's fishing. The fact that the run was late was clearly demonstrated on that part of the Labrador coast to the eastward of the Province of Quebec, where, there being no limit to the open season, nets that were fished in August did well.

The season was a poor one for anglers, as owing to the slight snowfall of the previous winter and the early and dry spring, the rivers fell rapidly, so that during the fishing season the water was in most rivers too low and clear for good sport.

COD.

The first cod were taken along the Gaspé coast about the 22nd of May, being a couple of weeks earlier than has been usual of late years. The fish struck in great abundance and the summer fishery was the best that has been made for a long time. The fishery was particularly good off Percé and Point St. Peter. There is no doubt that the fish had struck in before the boats were ready, it being the custom of recent years not to expect the fish in quantity before the middle of June.

It was noticed that the fish kept pretty well inshore, and was abundant right up the Bay of Chaleur, where it had not been seen for many years. Had bait been plenty and the weather continued fine we should have had a very heavy fishery, as at the close of the summer season, on the 15th August, the average stood high; but unfortunately, from the 15th September to the close of navigation, the weather was so continuously rough that the boats were only able to make a couple of trips to the banks

On the north coast and Labrador the fishery was slightly better than in 1888. At Natashquan, and below as far as the Straits, it was of short duration, not lasting more than three weeks. During this time fish were very abundant, and boats that kept constantly at work did well, several at Natashquan taking over 100 cwt. with the hook and line within the three weeks. On the little north shore, that is, from Natashquan west, the fishery was not up to the average, save at St. John's River and Magpie, where the catch was fairly good. At Anticosti cod-fishing was poor all through the season. At the Magdalen Islands the catch was also poor, being at least 5,000 cwt. below that of the preceding year. This was, however, altogether due to the striking in of the mackerel early in August, for as soon as the crews of the island cod-fishing vessels found that the shore boats were taking mackerel they abandoned the cod-fishery, and for the remainder of the season most of the vessels never left the harbor. The few that stuck to the bank fishing did well.

On the whole, the cod fishery in the Gulf Division was good. The spring was early and the summer fine; the fish struck in abundantly and much earlier than usual; they were taken up the Bay of Chaleur throughout the season, a thing that has

not been done for years.

The cod-fishing fleet from Esquimaux Point did nothing. They left Natashquan just as the fish struck, and by the time they gotdown to Bonne Esperance the fishery was over.

### HERRING.

Spring herring were abundant at Magdalen Island, over 70,000 lbs. being taken during the first spring tides of May. The bulk of these herrings were shipped to St. Pierre Miquelon, slightly salted, round and in bulk, to be used as bait for cod. A small quantity was taken to Prince Edwards Island and Nova Scotia for lobster bait. The run of large, fat summer herring, which usually comes on in August, failed completely. Herring as bait for cod was, over most of the coast, fairly abundant during the summer. This bait is used when obtainable after capelin, and before squid. Fat fall herring were not by any means abundant; in fact, they only struck the coast at

a few points, and did not remain long.

It is now the pretty general impression that the practice of seining and netting spring herring in enormous quantities for manure, before they have spawned, is ruining the herring fishery. It was, until quite recently, the generally accepted opinion that nothing that man could do, either in the time or manner of capture, would make any impression on the bulk of the herring in the sea; but judging by our experience along the coasts of the river and Baie des Chaleurs, this idea can no longer be held. It is certain that our summer and fall herring fishery is failing, and the only cause for this failure is the enormous destruction of herring in the spring for manuring purposes. The fall herring fishery has so greatly fallen off that along the greater part of the Gulf coast there are now barely enough taken for local consumption.

Fall herring struck on the coast of Labrador early in August, and remained only a few days. The herring fleet from Esquimaux Point only arrived at Bras d'Or Bay after the herring had passed. The vessels crossed to the west coast of Newfoundland, but never fell in with the herring, and were obliged to return home with only an

average of 50 barrels per vessel.

Complaint is made by the masters of these vessels that, when on the coast of Newfoundland, they were compelled to pay duty on the salt and barrels they had on board for their own use in the prosecution of their fishery, which articles were not

landed in Newfoundland, and were not used for purposes of trade. On hearing of this complaint I communicated with Mr. D. B. McGie, Collector of Customs at Esquimaux Point, for information as to the actual facts. His reply was as follows:—

"21st November, 1889.

"SIR,—I am in receipt of your favor of the 18th inst. Reverting to same, I beg to state that the captains held no receipts for the amounts they paid to the Newfoundland collector, but on each clearance was mentioned 'Duty paid by order.' Did not mention how much; nineteen vessels from Esquimaux Point paid duty on salt and barrels they had on board for their fishing voyage, and which they brought back to Esquimaux Point. One vessel from Natashquan, Captain Bourke, I was told, paid \$16 cash on his salt, barrels and sealing guns. The captains state that they went to the collector at Flower's Cove, Newfoundland, to enter, and he told them 'that their fishing licenses were all right; to go and fish; that there was nothing to pay.', But there came an official from Bonne Bay, by the name of Kelly, who ordered them to go again to the collector to pay their duty and clear, or else he would seize their vessels. Enclosed you will find the names of the vessels and the captains who paid duty."

"I am, yours, etc.,
"D. B. McGIE, Collector."

I have also written to Mr. Whitely, fishery officer for the Bonne Esperance subdivision, who is wintering in St. John's, Newfoundland, to have him find out the reason for this unusual treatment of our fishing vessels, but up to the date of closing this report I have had no answer.

### MACKEREL.

Excepting at Magdalen, Islands this fishery was a complete failure. The Baie des Chaleur, Port Daniel Bay, Gaspé Bay and Islands Bay, each of which were a one time favorite haunts of the mackerel, were this past season almost entirely abandoned by them, only a few straggling fish being taken. At Magdalen Islands, however, the fishery was better than it has been for some years, the shore boats having taken 4,600 barrels. The fish first showed about the 1st of August; they, however, kept to the bottom, did not school, and never took the bait very freely, A fleet of twenty-five United States fishermen arrived off the Islands about the 16th of August, and remained on the grounds until the 20th of October. Most of them took their fish with the "bob," or brought the fish to the surface with "toll bait," and then shot the seine around them. There is no doubt that the shore fishery would have been much better had it not been for the disturbance caused by these seines. It was the general opinion that there was a considerable body of fish in the Gulf, but they did not show at the surface. Wherever mackerel were taken they were of unusual size and fatness. Prices ran high, some of the inland fishermen getting as much as \$28 per barrel.

### LOBSTERS.

The total quantity of lobsters packed this season amounts to 593,950 lbs., being an increase of 52,663 lbs. over the product of 1888. This increase took place at Magdalen Islands, where 329,412 lbs. were canned, as against 257,380 lbs. in 1888, giving the considerable increase of 72,032 lbs. There were no more canneries, but a good many more traps were fished, and owing to an early spring, the season was longer; so that the increased yield was due to a greater number of traps, and to a longer and more favorable season, rather than to any improvement in the fishery. On the mainland of Gaspé and Bonaventure the take shows a decrease of 10,519 lbs. This is altogether attributable to the fact that cod struck in abundantly after the middle of May; and, as it paid better to fish for cod than for lobsters, it became difficult, and in some places impossible, to get men to attend the traps. Some of the larger factories, owing to this cause, closed down in June. Had it not

been for this interruption to the fishery we would, without doubt, have had a consid-

erable increase in the mainland output.

In view of the fact that the artificial propagation of lobsters seems to have been successfully carried out in Newfoundland by Mr. Nielson, and at a small cost, it is the opinion of those engaged in the lobster industry that your Department should try the same thing here. As the eggs are fertilized within the body of the mother, it would only become necessary to detach them from her, when taken in the trap. They are then subjected to the action of running sea water into jars for a longer or shorter period, which depends upon their ripeness when detached. When hatched out, it is necessary to feed them for a few weeks. After this they may be liberated, and will take care of themselves. The shoal waters of the lagoons at Magdalen Islands, and inside many of the barachois on the mainland, would seem to offer splendid natural nurseries for these young fish. These ponds should be distinctly set apart for this purpose.

### SEALS.

The number of seals killed amounts to 26,333, yielding 160,630 gallons of oil. These seals were taken by the fleets from Magdalen Islands, Esquimaux Point and Natashquan, with the exception of about 7,000, which were caught in the sedentary seal fisheries, or from shore, on the ice. The Magdalen Island vessels average about 300 seals. The six small vessels from Natashquan took an average of 888 seals, some of them even taking a second load of large seals. The 22 vessels from Esquimaux Point missed the seals as they did the cod and the herring, and only averaged 80 seals apiece. The result of these repeated failures was, that supplies had to be sent to the people of Esquimaux Point in the fall by the Local Government, as they could no longer get the necessary advances to tide them over the winter.

### SMELTS.

The yield of smelts for the past season amounts to 171,160 lbs., or 95,994 lbs. more than last year. Of this, 30,300 lbs. were taken last winter in the estuary of the Restigouche with bag nets, under the ice, leaving 140,860 lbs. as the result of seine fishery this fall on that part of the coast between Gaspé and Port Daniel. This seining began on the 15th October, at which date permission was given by your Department to seine. The fishery closed on the 20th November, the day on which the steamer "Admiral" made her last trip from Gaspé to Dalhousie. Smelts were more abundant at the close of the fishery than they were when it began, as it is not until the middle of November that they begin to push into the estuaries and channels. As there was, when the "Admiral" had made her last trip, no other means of shipping the fish to market, the fishery had to be abandoned, and this condition of affairs must exists so long as the Peninsula of Gaspé is without railway communication.

The total quantity shipped is insignificant, and as long as the fishery is confined to the season between the beginning of October, when the fish first come in, and the end of November, when communication by water with Dalhousie ends, there can be no fear of the smelts being exhausted. It seems reasonable, in view of the exceptional position of the people of this coast, as regards the means of transport to market after the close of navigation, that a change be made in the fishing season for smelts along

that part of the coast between Port Daniel Bay and Cape Gaspé.

### BAIT.

During the early part of the fishing season bait was fairly abundant; but in summer, and before the advent of the squid, herring—then, over all that part of the coast where clams and launce are not obtainable—the only bait to be had, was scarce. A good deal of discontent is felt along the coast at the order prohibiting the seining of smelts, except under special licenses, as in the fall, when the squid has passed, and herring is not to be had, smelt is the only avilable bait. It is never used when anything else can be had, as it is too soft and delicate to make good bait.

There can be no doubt that the principal bait fishes, such as capelin and herring, are becoming scarce. At one time, when the inshore cod fishery was at its best, capelin struck in abundance all along the coast, and the first run of cod was known as the capelin school; and as long as this run lasted—generally about three or four weeks—there was a good spurt of fishing. This state of things now no longer exists. The capelin school does not strike all along shore, and with the exception—on the south shore—of a few points, such as Paspebiac and Newport, it is hardly ever seen. The only visible cause for this decrease would seem to be the practice, which has existed on the coast from time immemorial, of taking these fish in enormous quantities for manure, when they first strike the coast for the purpose of spawning. The question is one which should receive the attention of your Department, for nothing can be more certain than the dependence of the cod upon the bait.

I beg to append synopses of the reports of the local officers.

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

WM. WAKEHAM.

### SYNOPSES OF FISHERY OVERSEERS' REPORTS.

### RESTIGOUCHE SUB-DIVISION.

Overseer J. A. Verge reports an improvement in the take of salmon in nets on the Quebec side of the Restigouche for the season of 1889, the yield being 52,880 lbs., an increase over last year of 3,748 lbs. There was no heavy run of salmon at any time, but a steady regular daily catch. Fishermen believe that their fishing was greatly damaged by the working of the dredge "St. Lawrence" between Campbellton and Dalhousie. The season was an early and exceptionally fine one, and the close time was fully and regularly observed. Smelt fishermen are increasing in number, but they have not been able to track the smelt under the ice; many more smelt would be taken if the grounds which they frequent were known.

### CARLETON SUB-DIVISION.

Overseer Peter Cyr reports salmon fishing poor; only 37,805 fbs. were taken in the 28 salmon stations of his division. Cod was very abundant, more so than it has been for many years, but owing to the scarcity of bait the catch was not proportionately great.

### BONAVENTURE SUB-DIVISION.

Overseer John L. Smith reports that salmon fishing with nets has been a failure in his division. Fly-fishing on the Bonaventure was good. Only one lobster factory was open, and in proportion to the number of traps fished the take was good. Spring herring were abundant at Paspebiac and New Carlisle, but scarce elsewhere. The summer catch of cod was good but bait was scarce, and fishermen had to use clams. Fall fishing was above the average. Small herring struck in about the 10th of October, giving plenty of bait; boats at Bonaventure and Paspebiac landed as much as 40 drafts of cod a week. Capelin were plenty at Paspebiac for a week in the spring, but never struck above. Summer herring and mackerel were a failure. No smelts were taken in this division.

### PORT DANIEL SUB-DIVISION.

Overseer John Phelan reports that, taking the fishery all in all, he has to record the most successful season that has been seen for many years. Salmon fishing began on the 20th May and ended on the 29th July; the yield is a trifle less than last year,

but this is attributable to a change of fishermen which took place on some of the stands, as it is with them that the shortage appears. Most of the old fishermen exceeded last year's catch. The run of salmon was large, some being taken of 50 lbs. Cod fishing began on the 29th May with a large catch, the result being a much larger spring catch than usual. In July bait became scarce, and the fishing The falling off was not so great at Port Daniel as at other places, as it was there possible to get clams for bait. The fall fishing of squid and herring shows the largest catch that has been made for years. Lobster fishing began on the 3rd of May, or about two weeks earlier than usual. The increase in the catch is partly due to a longer season, and to the increased number of traps, but the lobsters are showing signs of improvement, the general run this season being large. Spring herring were abundant in May, hundreds of barrels being taken for manure and lobster bait. Fall herring afforded plenty of bait and a fair supply for local consumption, but the fish were very small and chiefly taken with seines. Cod fishing was carried on until the close of November. A few small schools of mackerel were seen, but none taken. There was no capelin taken in Port Daniel Bay. Smelt fishing was better than last year. When the fishermen at Port Daniel found that permission had been granted to the Gaspé fishermen to seine smelt they began to fish as well, and it was with great difficulty that they were compelled to desist and await similar permission. This was the only breach of the Fisheries Act that came under Mr. Phelan's notice.

### MONT LOUIS SUB-DIVISION.

Overseer Jos. Lemieux reports salmon fishing poor along the coast from Gaspé to Mont Louis. Cod struck early and in abundance, but in July bait gave out altogether. Fish were abundant until December, but owing to rough weather and scarcity of bait after August fall fishing was a failure. However, in spite of these drawbacks, the fishery is above the average of recent years. This was entirely due to the early and abundant spring catch. No mackerel was seen. Herring were plenty in May and June, but scarce during the rest of the season. The white porpoises did not put in an appearance this season.

### STE. ANNE DES MONTS SUB-DIVISION.

Overseer J. I. Letourneau reports the summer cod fishing as a little better than last year, but owing to the scarcity of bait, the occasional raids of the white porpoises, and the fact that the people are turning their attention more to farming than to fishing, the catch continues small. Fish were abundant in the fall, but bait continued scarce, and the weather unusually rough. Only one salmon net was set at Rivière Marthe, and one at Cap Chatte, all the other licenses having either been cancelled or abandoned. Fly-fishing in Ste. Anne's River was poor, owing to the state of the water, which was too clear and low to give good sport. Herrings were scarce. No makerel were taken, though a few schools were seen off shore. Capelin were scarce, none at all having been taken at St. Anne's.

### GODBOUT SUB-DIVISION.

Overseer N. A. Comeau reports salmon net fishing as good; the yield being 43,250 lbs., as compared with 32,626 lbs. in 1888. Fly fishing was hardly up to the average of recent years, the water keeping low in the rivers. The cod fishery was at times good, the yield better than last year, but the season on the whole was poor, much time being lost owing to the scarcity of bait, and heavy weather. A few schools of mackerel were seen in Godbout Bay, but none anywhere else in this division. Small fat herring were plentiful in the fall about Egg Island and Godbout Bay.

### MOISIE SUB-DIVISION.

Overseer T. Migneault reports that salmon net fishing began in Moisie River on the 18th May. The fishery in the river was good, but the nets on the sea shore in Moisie Bay did badly, several of them being carried away by a gale during the middle of 168

the fishery. Fly fishing was good, there having been taken 404 fish, weighing in all 9,000 fbs. Cod fishing, both during the summer and fall, was poor. Herring were abundant during the fall in the western part of this division. Two Nova Scotia mackerel schooners arrived in Seven Islands Bay during the last days of July. There being no mackerel seen on this part of the north shore, they returned to the south on the 8th of August.

### MINGAN SUB-DIVISION.

Overseer G. L. Duguay reports an increase in the quantity of salmon taken, especially in the estuaries of the St. John and Magpie rivers. Cod fishing was also above the average of recent years, in spite of the fact that the Esquimaux Point vessels did nothing. The bulk of the fish was taken in July and August. Owing to constant rough weather the fall fishing was poor. The 22 sealing schooners from Esquimaux Point did badly at the ice, not averaging more than 80 seals apiece. On their return from the ice fields they fitted out for the cod fishery, from which they returned with not more than 1,300 cwt. of cod altogether. They again fitted out for the fall herring fishery in the Straits, but missed the herring, and returned with only 1,000 barrels among the fleet, or an average of about 45 barrels per vessel. The consequence is, that merchants who were in the habit of advancing these people, have refused to do so any longer, the fact being that they have been losing by them for years.

## NATASHQUAN SUB-DIVISION.

Overseer Geo. Gaudin reports a large deficiency in the salmon fishery of his division. This he attributes not to any decrease in the salmon, but to the prevalence of heavy gales and boisterous weather during the month of June, which scattered the fish and caused them to keep off shore. Several of the nets were either carried away or damaged, or rendered useless, and fishermen being poor were not able to replace them at once. The cod fishery was much better than for the three preceding years. The season was short, lasting only from the 22nd June, to 20th July. The fishermen, however, took full advantage of it, and did well. During the remainder of the season several boats made successful trips to the banks off Kegashka. A few herring were taken in the spring, but the fall fishery was a failure. The seal fishery has been the most important of the year, one of the six small schooners that were engaged in it having taken 2,160 seals. Some of the schooners made a second trip, and all of them did well. These small vessels of only 20 tons averaged 888 seals, most of those taken during the second trip being large seals. Every family at Natashquan had a share in this fishery, so that with the cod caught later on they were all for the time well off.

## WASHEECOOTAI SUB-DIVISION.

Overseer G. Mathurin reports a failure all round. The salmon only began to run into the rivers as the season was closing. Cod struck in for a day or two off Romaine, but lasted no time and never showed again. The fleet from Esquimaux Point remained some time between Romaine and Coacoachoo, but did nothing, and continued further down the coast. A lobster factory was opened to the westward of Beacon Island, but they only canned about 7,000 lbs. of lobsters. The big factory put up by some Nova Scotains at Wolf Bay has been abandoned.

## ST. AUGUSTIN SUB-DIVISION.

Overseer J. Legouvè reports salmon fishing a failure, there having been taken only 116 barrels in the 50 stations comprised in this division. In a fair year the yield should be at least 250 barrels. Cod fishing was again poor, though slightly better than last year. The bulk of the fish were taken in deep water by fishermen of Mutton Bay and Harrington. Bait was always short, as the capelin never come

inshore in quantity. A few herring were taken with seines during the month of September, at Harrington and Meccatina. The sedentary seal fishery, made with nets in the month of December was much below the average, the return giving only 1,151 seals, as compared with 3,356 the previous year.

#### BONNE ESPERANCE SUB-DIVISION.

Overseer W. H. Whitely reports salmon fishing a failure. The weather was fine and the spring early, but from some unaccountable cause the run of fish only began as the season was closing. The same occurrence has been noticed here before, in former times, when the nets used to be kept out during the month of August. Codfish was fair—that is, slightly below a good average. The season began on the 22nd June. Fish were taken with hook and line in deep water. The fishery was entirely over by the 15th July, and nothing was done after that. The sedentary seal fishery, which in this division is made in the spring as the seals are passing out, through the straits, was again poor, owing to the very early disappearance of the ice. The cod fishing vessels began moving into the bays and runs early in May. This shied the seals off, and spoilt the fishery. Fall herring struck in during the early part of August. They did not remain more than a few days on the coast, and a small catch was made. Very few vessels from Newfoundland and Nova Scotia visited the coast, and none of them remained any length of time. They all kept on down north after the fish. One United States mackerel seiner, the "Emma C. Brown," called at Bonne Esperance during the month of August. Finding no mackerel here, she ran down to Red Bay in the Straits, and filled up with fall herring.

APPENDIX No. 6.-Continued.

QUEBEC.

FISHERY STATISTICS, GULF OF ST. LAWRENCE.

RETURN showing the Number and Value of Vessels, Boats and Fishing Materials, County of Bonaventure, Province

RISTIGOUCHE SUB-DIVISION

	]	Numbei			ELS EN	MPLOYE:	D IN		Fish	ing M	ATERIA	L.	
		Ves	sels.			Boats.		Net	ts.	Seir	ies.	Tra Ne	
Name of Place.													
	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value.	Fathoms.	Value.	Number.	Value.
Estuary of the Ristigouche,	Ì		\$			\$			\$		\$		9
Quebec side		•••••			23	230	23	7420	7420			11	27
		·	·		<u>_</u>		<u>,</u>	CA	RLET	on s	UB- DI	vis	10
Maguasha					20	400	60	1500	750				
Nouvelle Carleton Maria	1			11	40 100 140	800 2000 2800	120 300 420	2500 3500 10600	1250 1750 5300	1500 1500	500		
Total	<u> </u>				300	6000	900	18100	9050	3000	1000		 
		1		<del></del>			B(	ONAV	ENTU	RE S	UB-DI	VIS	10
New Richmond.			ļ	 	30	420	24	992	468		UB-DI		10
Black Capes					26	250	24 20	992 1800	468 1200				
Black Capes Capelin Bonaventure					26 135 200	250 1410 2700	24 20 80 120	992 1800 5625 6850	468 1200 2500 3200	125 1000	75 600		
Black Capes					26 135	250 1410	24 20 80	992 1800 5625	468 1200 2500	125	75 600 400		
Black CapesCapelinBonaventureNew Carlisle	7	330	6500	33	26 135 200 45	250 1410 2700 460	24 20 80 120 45	992 1800 5625 6850 1062 3120	468 1200 2500 3200 900	125 1000 480	75 600 400		
Black Capes	7	330	6500	33	26 135 200 45 100	250 1410 2700 460 1450	24 20 80 120 45 180 469	992 1800 5625 6850 1062 3120	468 1200 2500 3200 900 1690 9958	125 1000 480 450 2055	75 600 400 320 1395		
Black Capes	7	330	6500	33	26 135 200 45 100 536	250 1410 2700 460 1450 6690	24 20 80 120 45 180 469	992 1800 5625 6850 1062 3120 19449 PORT	468 1200 2500 3200 900 1690 9958	125 1000 480 450 2055	75 600 400 320 1395 UB-DJ		
Black Capes.  Zapelin Bonaventure.  New Carlisle.  Paspebiac.  Total.  Paspebiac.  Paspebiac.  Nouvelle and Shigawake.	7777	330	6500	33	26 135 200 45 100 536	250 1410 2700 460 1450 6690	24 20 80 120 45 180 469	992 1800 5625 6850 1062 3120 19449 PORT	468 1200 2500 3200 900 1690 9958 DANI	125 1000 480 450 2055 EL Si 200 140	75 600 400 320 1395 UB-D)		
Black Capes.  Japelin  Sonaventure.  New Carlisle.  Paspebiac.  Total.  Paspebiac  Paspebiac  Nouvelle and Shigawake.  Point Loup-Marin  Port Daniel Bay.	7	330	6500	33	26 135 200 45 100 536	250 1410 2700 460 1450 6690	24 20 80 120 45 180 469	992 1800 5625 6850 1062 3120 19449 PORT	468 1200 2500 3200 900 1690 9958 DANI	125 1000 480 450 2055	75 600 400 320 1395  UB-DJ  280 270 160	ivis	
Black Capes.  Japelin  Japelin  Sonaventure  New Carlisle  Paspebiac.  Total.  Paspebiac  Nouvelle and Shigawake  Port Daniel Bay  L'Anse à la Barbe.	7	330	6500	333	26 135 200 45 100 536 35 72 65 60 33	250 1410 2700 460 1450 6690 1690 3420 800 4000 1580	24 20 80 120 45 180 469 1 50 120 70 100 60	992 1800 5625 6850 1062 3120 19449 PORT 1280 3200 1000 3440 1200	468 1200 2500 3200 900 1690 9958 DANI 660 1400 8400 2400 620	125 1000 480 450 2055 EL S 200 140 100 120 60	75 600 400 320 1395 UB-D1 280 270 160 200 100	IVIS	
Black Capes  Japelin  Sonaventure  New Carlisle  Paspebiac  Total  Paspebiac  Nouvelle and Shigawake  Point Loup-Marin  Port Daniel Bay  L'Anse à la Barbe  L'Anse à Gascon	7777	330	6500	333	26 135 200 45 100 536 35 72 65 60 33 66	250 1410 2700 460 1450 6690 1600 3420 800 4000 1580 3460	24 20 80 120 45 180 469 I 50 120 70 100 60 120	992 1800 5625 6850 1062 3120 19449 PORT 1280 3200 1000 3440 1200 2300	468 1200 2500 3200 900 1690 9958 DANI 660 1400 840 2400 620 1350	125 1000 480 450 2055 EL S 2000 140 100 120 60 200	75 600 400 320 1395 UB-D) 2800 2700 1600 400	IVIS	
Black Capes.  Japelin  Japelin  Sonaventure  New Carlisle  Paspebiac.  Total.  Paspebiac  Nouvelle and Shigawake  Port Daniel Bay  L'Anse à la Barbe.	7777	330	6500	333	26 135 200 45 100 536 35 72 65 60 33	250 1410 2700 460 1450 6690 1690 3420 800 4000 1580	24 20 80 120 45 180 469 I 50 120 70 100 60 120	992 1800 5625 6850 1062 3120 19449 PORT 1280 3200 1000 3440 1200	468 1200 2500 3200 900 1690 9958 DANI 660 1400 8400 2400 620	125 1000 480 450 2055 EL S 2000 140 100 120 60 200	75 600 400 320 1395 UB-D) 2800 2700 1600 400	IVIS	
Black Capes Capelin Bonaventure New Carlisle Paspebiac Total  Paspebiac Nouvelle and Shigawake Point Loup-Marin Port Daniel Bay L'Anse à la Barbe L'Anse à Gascon	7777	330	6500	333	26 135 200 45 100 536 35 72 65 60 33 66	250 1410 2700 460 1450 6690 1600 3420 800 4000 1580 3460	24 20 80 120 45 180 469 I 50 120 70 100 60 120	992 1800 5625 6850 1062 3120 19449 PORT 1280 3200 1000 3440 1200 2300	468 1200 2500 3200 900 1690 9958 DANI 660 1400 840 2400 620 1350	125 1000 480 450 2055 EL S 2000 140 100 120 60 200	75 600 400 320 1395 UB-DJ 280 270 160 400 400 1410	ivis	10 
Black Capes. Capelin Bonaventure. New Carlisle. Paspebiac.  Total.  Paspebiac Nouvelle and Shigawake. Point Loup-Marin Port Daniel Bay. L'Anse à la Barbe. Total.  Total.	7777	330	6500	333	26 135 200 45 100 536 35 72 65 60 33 66	250 1410 2700 460 1450 6690 1600 3420 800 4000 1580 3460 14860	24 20 80 120 45 180 469 120 70 100 60 120 520	992 1800 5625 6850 1062 3120 19449 PORT 1280 3200 1000 3440 1200 2300 12420	468 1200 2500 900 1690 9958 DANI 660 1400 840 2400 620 1350 7270	125 1000 480 450 2055 EL SI 200 140 100 120 60 200 820	75 600 400 320 1395 UB-DJ 280 270 160 400 400 1410	(VIS	10)
Black Capes. Capelin Bonaventure. New Carlisle. Paspebiac.  Total.  Paspebiac. Nouvelle and Shigawake. Point Loup-Marin Port Daniel Bay. L'Anse à la Barbe. L'Anse à Gascon.  Total.  Ristigouche Sub-division. Carleton do	777	330	6500	333	26 135 200 45 100 536 35 72 65 60 33 66 331	250 1410 2700 460 1450 6690 1600 3420 800 4000 1580 3460 14860	24 20 80 120 45 180 469 1 50 120 70 100 60 60 120 520	992 1800 5625 6850 1062 3120 19449 PORT 1280 3200 1000 3440 1200 2300 12420	468 1200 2500 900 1690 9958 DANI 660 1400 840 2400 620 1350 7270	125 1000 480 450 2055  EL S 200 140 100 120 60 820  FAL I	75 600 400 320 1395 280 270 160 200 1410 FOR C	IVIS	10)
Paspebiac  Nouvelle and Shigawake Point Loup-Marin Port Daniel Bay L'Anse à la Barbe. L'Anse à Gascon  Total  Ristigouche Sub-division	7777	330	6500	33 33 33 33 33 33 33 33 33 33 33 33 33	26 135 200 45 100 536 35 72 65 60 33 66 331	250 1410 2700 460 1450 6690 1600 3420 800 4000 1580 3460 14860	24 20 80 80 120 45 180 469 1 50 120 70 100 60 120 520	992 1800 5625 6850 1062 3120 19449 PORT 1280 3200 1000 3440 1200 2300 12420	468 1200 2500 900 1690 9958 DANI 660 1400 840 2400 620 1350 7270	125 1000 480 450 2055  EL S 200 140 100 120 60 200  820  FAL I	75 600 400 320 1395 280 270 100 400 1410 FOR C	IVIS	IO

the Number of Men Employed, with the Kinds and Quantities of Fish, &c., in the of Quebec, for the Year 1889.

(Tide Head, Ristigouche, to Maguasha).

			Kinds	of Fi	sh.				Fish	Рвод	ots.	ion,		
Smelt, lbs.	Salmon, fresh, lbs.	Cod, cwt.	Haddock, cwt.	Herring, barrels.	Herring, smoked, boxes.	Eels, barrels.	Cod Tongues and Sounds, barrels.	Lobsters, in cans, lbs.	Cod Oil, gallons.	Fish used as Bait, barrels.	Fish used as Manure, barrels.	Fish use for Local Consumption, barrels.	VALUE.	
30300	52880												\$ 12,091	ct
Magus	sha Hea	d to Bi	g Casca	pedia).	•	<u> </u>	1			1				
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• • • • •	37805	3575		550	400	100	• • • •		2900	200	18800	2030	44,141	0
Big Ca	scapedia	to Pas	pebiac	Point).		1	1							
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	515 915	1725 750 2600		400 20 300	300 100 200			17516	800 300 1500	395 115 540	4000 3000 7000	1000 500 800	17,692 7,140 20,560	5
	17049	5990	215	995	925			17516	3010	1315	17250	3700	61,144	
Paspel	oiac Poin	t to Po	int Ma	cquere	au).		·							
	200 200	1550 1700	20	50 150			5	36000	1200 1500	500 600	500 600	150 300	8,650 14,760	0
19000	20200	1200 1600	20	40 50				35388	1000 1500	400 500	400 650	150 250	6,760 18,591	5
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F B	ONAVE	NTUR	E.											
30300	52880	0555											12,091	
	37805 17049	3575 5990	215	550 995	400 925	100		17516	2900 3010	$\begin{array}{c} 200 \\ 1315 \end{array}$	18800 17250	2030 3700	44,141 61,144	4
					1		15		8200	3250	2850	1250	72,056	5/
19000 49300	23650 131384	19615	$\frac{60}{275}$	420 1965	1325	100		96904	14110	4765	38900	6980	189,433	

Return showing the Number and Tonnage of Vessels, Boats and Fishing Materials, County of Gaspé, Province

GASPÉ SUB-DIVISION

		AN	D BOAT	Vesse Is Ei	MPLOYE	ED IN		Fis	HING N	AATERI.	AL.
		Ves	sels.			Boats.		Ne	ets.	Sein	nes.
Name of Place.	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value.	Fathoms.	Value.
			*			\$			\$		\$
Cape Despair	1			8 10 6 12 10 10 5 13	12 17 20 30 17 20 33 6 20 135 29 21 44 28 67 127 10 48 8 30 65 28 20 60 11 11 11 11 11 11 11 11 11 11 11 11 11	250 770 2000 1700 500 1420 2520 480 1200 9740 1470 830 3630 2680 7705 500 2400 480 1900 1750 3900 920 1750 600 600 300 601 230 601 500	20 25 60 90 34 46 612 45 325 58 54 134 254 20 101 16 60 20 24 28 50	300 490 800 1300 1300 360 800 4625 1220 740 1960 1080 4824 7070 900 1480 2700 380 2700 380 2150 4000 1500 2000 540 1000 750	180 200 400 360 650 200 400 2825 600 370 880 2740 200 450 740 960 450 740 200 200 1500 2100 1200 1200 400 400 400 400 400 400 400 400 400	30 60 60 30 25 175 50 90 125 50 100 150 300 30 115 130 30 120 60 300	22  4 5 3 3 188 3 6 133 6 6  23 15 40 20 3 3 10 5 35  20
Ship Head	2	100	2000	10	24	550	48	400	250	25	2

the Number of Men Employed, with the Kinds and Quantities of Fish, &c., in the of Quebec, for the Year 1889.

(Point Macquereau to Cape Gaspé).

			Kı	INDS	ог Г	Гівн.				•	Fish	Produc	ets.	ption,	
Smelt, lbs.	Salmon, fresh, lbs.	Cod, cwt.	Haddock, cwt.	Halibut, lbs.	Herrings, barrels.	Herrings, smoked, in boxes.	Trout, barrels.	Eels, barrels.	Cod Tongues and Sounds, barrels.	Lobsters, in cans, lbs.	Cod Oil, gallons.	Fish used as Bait, barrels.	Fish used as Manure, barrels.	Fish used for Local Consumption,	Value.
															\$ cts
20000 15000 86860	11902	380 775 1500 3200 600 1860 2910 600 1800 2780 1750 4010 2550 5444 10485 10485 10485 10485 10485 10486 2100 1750 500 1400 240 4910 1500 1500 1500 1500 1500 1500 1500 1	4	2000	40 20 300  4 30 50  50 20 30 40 40 25 10 16 10	20 50 40	60	20	10  3  5  4	11356 9920 5472 18768 5400 31008 3300 13296 11856 12000 9012 7200 11904	380 775 1500 3000 500 1750 600 1800 600 1800 9747 2780 1750 5000 9650 1000 3500 475 1750 1500 400 70 150 300 950 750	150 320 500 900 400 620 180 500 3525 750 1205 750 1100 4025 250 950 240 900 1050 1950 200 200 20 20 25 25	1400	50 115 100 150 75 100 125 225 285 100 360 250 400 50 126 120 100 100 100 120 60 30 50 40	2,097 00 5,837 72 8,940 40 16,719 20 3,848 80 13,276 60 14,110 00 3,542 30 11,812 16 54,500 30 14,637 00 12,195 96 20,901 50 13,325 00 27,438 00 56,753 02 21,311 20 4,858 00 16,611 40 10,896 44 27,549 00 6,816 40 27,549 00 6,810 40 10,675 20 3,885 50 2,715 04 3,680 00 8,104 00 4,675 00
121860	91031	$\frac{1,000}{72124}$	104	2600		110	60	20	25	160284	750 66177	23340	2440	5922	4,870 00

# RETURN showing the Number and Value of Vessels, Boats MAGDALEN RIVER SUB-DIVISION

		A.N	то Во	OATS	SELS Emplo	YED IN		Fisi	IING M	ATER	IAL.		
		Ves	sels.			Boats.		Ne	ts.	Sei	ines.		
NAME OF PLACE.	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value.	Fathoms.	Value.	Salmon, brls.	Salmon, fresh, lbs.
			\$			\$			\$		\$		
Cap Rosiers. Griffin Cove Fern Cove. Fox River Little River Little Cape Grand Anse Echourie. Anse à Valeau Grand Etang. Pointe Sêche Chlorydorme Grand Vallée. Magdalen River Mont Louis Claude.					220 150 6 115 26 28 6 13 24 25 125 125 35 26 270	2220 3030 85 3300 470 470 50 225 360 480 1000 2400 605 295 1125 540	224 170 8 161 38 38 20 41 25 130 130 37 27 78	2760 2780 100 3125 525 600 120 255 530 554 2000 2080 230 300 1621	3700 3000 45 2090 350 320 48 105 190 430 1000 1050 450 260 820	160 140  180  120  100 30 130	200	8	850
Totals					1012	16655	1170	17980	14058	860	1115	20	365

and Nets, &c., in the County of Gaspé, &c.—Continued.

(Cape Gaspé to Claude River.)

			Ku	NDS .	ог F 	ish.						Fisi	H PROD	UCTS.		ption,		
Cod, cwt.	Haddock, cwt.	Halibut, lbs.	Herring, brls.	Mackerel, brls.	Trout, brls.	Cod Tongues and Sounds, barrels.	Lobsters, in cans, lbs.	Coarse and Mixed Fish, barrels.	Seal Skins, No.	Porpoise Skins, No.	Seal Oil, galls.	Porpoise Oil, galls.	Cod Oil, galls.	Fish used as Bait, brls.	Fish used as Manure, barrels.	Fish used for Local Consumption, barrels.	Value	
														:			-	ct
4700 2300		2000 4000	275 50	• • • •		20						• • • •	2250 1800	575 <b>2</b> 85	100 100	320 90	23,392 $11,527$	
100		300	4										70	11		8	522	
4300		8000	60						8	1	24		2500	405	150	250	20,940	1
600		1000	15										380	48		20	2,864	(
600		800	18		• • • •				• • • •				380	45		30	2,891	
150		250 250	o c	• • • •						• • • •		1	$\begin{array}{c} 90 \\ 200 \end{array}$	15 28	• • • • •	10 20		
280 665		750	6 16					• • • •				40	235	20 39	75	30		(
1250	• • • •	1700	8	• • • • •		3							1220	128	50	30		ì
1400		1							l	::::			1200	100		150		ì
<b>2</b> 900		[ ]	150						<b> </b>		<b> </b>		2200	200	100	200		ì
850		<b> </b>	10		3			ļ	ļ				500	108		125		(
350		1500	5								. <b></b>		200	142	50	30		(
1468		2000	40	'	5								1000	500	150	160	8,739	(
200			65		3								115	45	150	50	1,478	
2113		22550	727		11	23			8	1	24	40	14340	2674	975	1523	111,365	

# RETURN showing the Number and Value of Vessels, Boats and St. Anne des monts sub-division

!	V	ESSE	LS ANI IN	Bo Fisi		Emplo	YED	, <b>F</b> 1	SHING	Ma	Teri <i>a</i>	L.				-	
Name		v	essels.			Boats.		Ne	ts.	Sein	nes.		rap- ets.				
OF PLACE.	Number.	Tonnage.	ie.	•	Number.	16.	•	Fathoms.	16.	Fathoms.	16.	Number.	10.	Smelt, lbs.	on, barrels.	ion, fresh, lbs.	Cod, ewt.
	Nun	Ton	Value.	Men.	Nun	Value.	Men.	Fatl	Value.	Fat	Value.	Nun	Value.	Sme	Salmon,	Salmon,	Cod
			\$			\$			\$		<b>\$</b>		\$				
Martin River  Marsouïs  Ste. Ann's  Cape Chatte	 2 1	120 45		 9 4	5 8 39 28	200 325 1750 1150	16 74	200 1802	113 170 1760 550	256					4  2	2080 120	171 325 1930 650
Total	3	165	2800	13	80	3425	150	2882	2593	362	158				6	2200	3076

## MAGDALEN ISLANDS

Amherst Island. Grindstone do . Allright do . Bryon do . Entry do .	8 14 	352 551	1270 19050	80 114	63 12	4380 1260 240	219 168 24	2094 250	1434 840 96	880 240	960 120	 			 5410 615 250
Grosse Isle and Grand Entry Total	 					1300					Ì	 	Ì		 68 12458

## TOTAL FOR THE

Sub-divisions—																	
Gaspé	17	1125	27100	88	1093	55556	2170	51679	26880	2335	2621	١		121860	١	91031	72124
Magdalen River.	١		<b></b>		1012	16655	1170	17980	14058	860	1115				20	3650	22113
Ste. Ann's	2	165	2800	13	80	3425	150	2882	2593	362	158		l		6	2200	3076
Magdalen Isl'ds.	26	1041	35700	221	351	10950	894	24984	11438	1840	2155	1	350				12458
_																	
Totals	45	2331	65600	322	2536	86586	4384	97525	54969	5397	6049	1	350	121860	26	96881	109771
													ĺ		1		

# Fishing Materials, &c., in the County of Gaspé, &c.—Concluded.

(Martin River to Cape Chatte.)

	Kinds	s of F	'ısн.									Fı	sн Р	RODUC	rs.		tion,		
Haddock, cwt.	Halibut, lbs.	Herring, barrels.	Herring, smoked, boxes.	Mackerel, barrels.	Trout, barrels.	Eels, barrels.	Cod Tongues & Sounds, brls.	Lobsters in Cans, lbs.	Seal Skins, No.	Porpoise Skins, No.	Seal Oil, gallons.	Porpoise Oil, gallons.	Whale Oil, gallons.	Cod Oil, gallons.	Fish used as Bait, barrels.	Fish used as Manure, barrels.	Fish used for Local Consumption, barrels.	VALU	E.
	800	30			1	ļ 								96	11	430	32		cts.
• • • • •	500 2000 1200	36 150 250			6 2		3 1	• • • • • • •		2		180	160	112	18 185 120	315 53	20 301	1,355 1,803 10,848 5,300	30 00 00
• • • •	4500	466			9		4			2		180	160	978	334	898	634	19,307	20

## SUB-DIVISION.

			1	1 1			l					I						
1075	4200	12000		747	١.,٠	١	12	44160	1750		5820	 	3430	890	610	555	103,054	20
185								93540							660		105,259	
96																	31,393	92
	k .							32640								30	10,096	80
. 4	•	80		70		• •				٠.,		 	10	40		100	1,910	00
• • • •				1010	 	 	<u></u>	135456	33	• •	125	 	34	1130		380	34,988	32
1370	14200	14080		4600	٠.		22	329412	12113	• •	79945	 	6739	4470	1900	2615	286,703	04

## COUNTY OF GASPÉ.

104  1370	2600 22550 4500 14200	727 466			11 9		23 4			· .	24	40 180	160	66177 14340 978 6739	$\frac{2674}{334}$	975 898	$1523 \\ 634$	423,031 58 111,365 10 19,307 20 286 703 04
1370						_	_											286,703 04 840,496 92
7212	10000	10000	110	2000		20	17	403030	12121	۵	10000	220	100	00204	90019	0213	10094	840,496 92

RETURN showing the Number and Value of Vessels, Boats and Fishing Materials, County of Saguenay, in the Province

# POINT DES MONTS SUB-DIVISION

	VES	SELS		Boa Fishi		MPLO	YED	]	Fishin	G MA	TERI	AL.			
		Ves	sels.		]	Boats	•	Ne	ets.	Seir	nes.	Tr. Ne			
NAME OF PLACE.	Number.	Tonnage.	es Value.	Men.	Number.	es Value.	Men.	Fathoms.	es Value.	Fathoms.	es Value.	Number.	es Value.	Salmon, barrels.	Salmon, fresh, lbs.
Manicouagan Godbout Point des Monts. Trinity Bay Cariboo Islands Egg Island. English Bay Pentecost Cailles Rouge. Totals	1 1 6 1  1 	116 16 11	150 2600 400	15 3 2	10 26 5 2	250 100 140 340 200 600 150	14 16 5 6 16 13 43 10 4 127	90 900 650 640 600 400 720 230 90 4320	300 250 575 125 45	500 60	50  95				300 9500 3588 8825 13178  7759 100  43250

### MOISIE SUB-DIVISION

		1										Ī		1	
Jambons								643	475			'	'		
Ste. Marguerite Seven Islands					2	75	4	556							3800
Seven Islands	2	31	800	7	19	157	35	1280	1050	152	150				7549
Moisie					17	1200	87	4903	4300	425	350	1	!	4	154353
Pigou					5	200	10	425	305	425	359				
Totals	2	31	800	7	53	${2232}$	150	7807	6638	1038	887			4	165702
			1								i	ļ			

the Number of Men Employed, with the Kinds and Quantities of Fish, &c., in the of Quebec, for the Year 1889.

(Manicouagan to Jambons.)

	KIND	s of H	гвн.				3	Fisн Р	RODUCT	·s.		ıption,		_
Cod, cwt.	Halibut, lbs.	Herring, barrels.	Mackerel, barrels.	Trout, barrels.	Cod Tongues and Sounds, barrels.	Seal Skins, number.	Porpoise Skins, number.	Seal Oil, gallons.	Porpoise Oil, gallons.	Cod Oil, gallons.	Fish used as bait, barrels.	Fish used for Local Consumption, barrels.	Value.	
 268	1515	91	<u>2</u>	, 6		30 92	1	180 552	70	134	7	10 15	231 0 4.047 4	40
123 104 1535 55	2750  8915 3500	48 11 126 95		<b>1</b> 2		140		840		62 52 773 23	$\begin{array}{c} 4 \\ 4 \\ 152 \\ 2 \end{array}$	9 6 31 7	2,239 4 2,275 8 10,832 3 990 2	40 80 30 20
1463 62 25	450 	147 17 22		i						732 31 13	148 2 3	60 20 12		60 40 70
3635	17130	557	2	9		262	2	1572	130	1820	322	170	30,094 8	80

(Jambons to Rivière au Bouleau.)

486 52 1170 1109 234	4321	25 189	 1 7	1 1 2 3 2		39	98		220 25 547 500 120	143 12 250 200 60	6 70 75	
3051	8521	739	 8	9	122	39	265	83	1412	665	174	52,101 00

# RETURN showing the Number and Value of Vessels, Boats, MINGAN SUB-DIVISION

	VES	SELS	AND F	SOATS SHIN		PLOYED	IN		Fishi	ng Ma	TERIAL		
Name of Place.		Ve	ssels.			Boats.		Ne	ts.	Seir	ies.	Tra Ne	ip-
	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value.	Fathoms.	Value.	Number.	Value.
<i>,</i>			\$			\$	İ		\$		\$		\$
Chaloupe Little River Sheldrake Flunder River Dock Rich Point Jupitagan Magpie Magpie River St. John's Long Point Mingan Romaine Esquimaux Point. Betchouan La Corneille Piashter Bay Watsheeshoo	222	550	20000 500	150	3 4 46 30 15 10 4 60 20 2 2 2 80 4 1	150 200 1800 1500 600 400 2400 75 1600 800 40 30 2400 160 75	65 45 30 9 150 3 90 40 2 2 1 200 9	150 100 200 400 200 600 100 50 2000 100 2000	30 35 200 200 75 75 200 400 200 500 100 75 50 750 30	50 50 200 150 100 100 	120 75 75 75 400 100		16
Totals	23	594	20500	156	327	12445	773	4700	3165	2150	2170	2	1

## NATASHQUAN SUB-DIVISION

Nabisippi Agwanus Washtawooka. Natashquan Harbor Natashquan Village Natashquan River	1	17	500		5 1 10		6 10 2 20 40 4		80 16 200	25 26	30 40	
Totals	7	174	4100	31	39	1270	82	1560	754	125	120	 ,

# Nets, &c., in the County of Saguenay, &c.—Continued.

(Chaloupe to Watsheeshoo).

	F	Zinds (	F Fish	ī.			I	Гізн Рі	CODUCT	8.		nption		
Salmon, barrels.	Salmon, fresh, lbs.	Cod, cwt.	Halibut, lbs.	Herring, barrels.	Trout, barrels.	Cod Tongues and Sounds, barrels.	Seal Skins, No.	Seal Oil, gallons.	Cod Oil, gallons.	Fish used as Bait, barrels.	Fish used as Manure, barrels.	Fish used for Local Consumption, barrels.	VALUE.	
													*	cts
		450					·····i0	50	300 450	75 80		15 16	2,092 2,594	
• • • • • •		550 2000	1000				5	25	2000	800	20	120	2,594 10,605	
		1200	1200				15	75	1100	800	20	100		00
		2000							1700	400		15		00
		1000							1200	300		10		
8		400					. 20	100	300	80		6	2,052	
• • • • • • • • • • • • • • • • • • • •		5000	1200	240				• • • • •	4300	950	50	220		
45	40000	3400	900	250					3000	700	50	$\begin{array}{c} 3 \\ 220 \end{array}$	732 25,845	
	10000	750	300	250			20	100	500	130	15	50	3,692	
8					3		50	250				3		
					5		10	50				2	88	00
• • • • •		1650		1000			5000	25000	1000	500		438	28,502	
• • • • •		150		150	<u>.</u>		150	600	100	25		20	1,747	50
9		• • • • • •			. 2			125		• • • • •		3	176	
12	 						25	125				2	295	w
82	40000	18550	4600	1640	12		5305	26375	15950	4840	155	1243	125,196	50

(Watsheeshoo to English Point).

		1								1	ł			
19		60							50			20	719	-00
$18\frac{1}{9}$		150		5			7	28	135	100		40	1,298	20
3		70			l	l			60	20	l	5	402	00
		480	400	30					450	250		50	2,835	00
18 <del>1</del>	l l	1200	600	110		2	5318	38000	1100	360		100	27,514	.00
75~		72		8	4		10	50	70			20	1,728	00
134		2032	1000	153	4	2	5335	38078	1865	800		235	34,496	20

# RETURN showing the Number and Value of Vessels, Boats, WASHEECOOTAL SUB-DIVISION

							WAL	SHEEC		11 50	וער-ט	. V 10	101
	<b>v</b> <sub>1</sub>	essei	LS AN		DATS EI	<b>IPLOYE</b>	D IN		Fishin	NG MA	reri <i>a</i>	L.	
Name		Ves	sels.			Boats.		Ne	ts.	Sein	es.		rap ets.
NAME OF DISTRICT.	No.	Tonnage.	Value.	Men.	No.	Value.	Men.	Fathoms.	Value.	Fathoms.	Value.	No.	Value.
			\$			\$			\$		\$		\$
Kegashka. Mistassini. Jurlew Point. Washeecootai. Romaine East. Joacoachoo.					4 1 1 2 5 2	80 20 20 30 150 70	3 1 1 3 7 2	75 50 30 250 275 50	50 30 25 150 200 35		15  40		
Totals					15	370	17	730	490	60	55		
	1	1	1	1	1		ST.	AUG	USTI	n su	B-D1	VIS	10
Wolf Bay. Etamamin. Point du Morier. Harrington. Little Meccatina. Whale Head Mutton Bay. La Tabatière. Big Meccatina Kikapoe. Poacachoo. Rigolet. St. Augustin Bay. St. Augustin River. Standy Island. Lawcasippi. L'Anse à Portage. Lanso Harbor Linitation.					3 4 4 26 5 5 16 26 2 2 2 2 2 2 1 1 2 2 1 2 1 2 1 2 1	120 1112 100 390 75 200 700 200 85 23 95 22 33 48 50 87	4 33 22 233 8 20 29 11 63 2 2 2 1 1 2 2 2 2 2 3	150 200 150 100 80 240 460 1400 450 400 342 630 400 120 330 150	100 110 100 50 200 400 1600 700 330 200 520 200 400 80 240	380 50 240 360 200 160	500 60 200 300 200 160	1 2 2	2
Totals	·	<u></u>			$\frac{2}{112}$	$\frac{60}{2470}$	5 129	6879	100 5800	1553	50		4

# Nets, &c., in the County of Saguenay, &c.—Continued.

(English Point to Coacoachoo).

Participant of the Control of the Co		Kini	s of I	Гізн.				Fisi	roduc	cts.		Consumption,	
Salmon, barrels.	Salmon, fresh, lbs.	Salmon, in cans, lbs.	Cod, cwt.	Herring, barrels.	Trout, barrels.	Lobsters, in cans, lbs.	Seal Skins, No.	Seal Oil, gallons.	Cod Oil, gallons.	Fish used as Bait, barrels.	Fish used as Manure, barrels.	Fish used for Local Consur barrels.	Value.
										-			\$ cts
24			120	 			7	21	70	20	<b> </b>	6	961 40 84 40
5 4					3		2 25	6 75				2	157 00
.6 16					2							12	116 00 304 00
2	,		35		5	7350	7	21	25	5		2	1,144 90
57			155		10	7350	41	123	95	25		22	2,767 70

## (Coacoachoo to Chicatica).

5				٠.	1							7	5						•			٠.			٠.		٠.	٠.			٠.	٠.				1	60			2	0	٠.	٠.		$\cdot  $		5		38 40		
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4	•	• •	•	•	1	•	•				1	60				$\frac{1}{96}$		•		•		• •	•	•		١.					_				1		00										Ö	10	0.73		
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	•	٠.	٠	•	1	•	•	• •		٠.	•	•	1	•	• •	• •	1.	•	• •	•	1	•	•	•	• •	١.	• •	•	•	• •	• •	• •	1.	• •	•	• •	٠.	١.,		• •		• •	•	•	1		3			6	
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	ļ-		_		Ì				-	_	4	91	3		14	41		_						-		Γ	1	1	51	Γ	4(	)00	)			45	10	1	1	00	ю					2	52	3	4,35	55	0

# RETURN showing the Number and Value of Vessels, Boats, BONNE ESPÉRANCE SUB-DIVISION

							- 1						
NAME OF PLACE.		Ve	ssels.			Boats.		Ne	ts.	Sein	ies.	Tra	
	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value.	Fathoms.	Value.	Number.	Value
			\$			<b>\$</b> .			\$		\$		
Jabitippi Jabitippi Jabitippi Jaul Cove Java Java Java Java Java Java Java Java	1	40	1400	12	1 2 2 6 6 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200 800 2000 2000 3000 4000 1000 8000 8000 1000 1500 1500 2000 400 2000 400 1600	11 22 10 22 6 11 200 4 120 25 25 24 100 130 6 80 2 30 10 6 6 15 10 10 10 10 10 10 10 10 10 10 10 10 10	80 200 200 200 600 300 100 600 200 200 200 50 600 200 200 200 200 200 200 200 200 20	400 2000 2000 6000 500 4000 2000  1000 2000 700 200 600 6000 2000 4000 5000 5000 5000 5000 5000 6000 2000 6000 5000 6000 5000 6000 6	100 100 100 100 400 800 100  900  200 100 500 300	50 2000 100 2000 100 200 100 100	2	4

Yets, &c., in the County of Saguenay, &c.—Continued.

(Chicatica to Blanc Sablons).

		Kı	NDS OF	Fish.				F	ізн Ра	ODUCTS	S.		Consump-	
Salmon, barrels.	Salmon, Fresh, lbs.	Salmon in Cans, lbs.	Cod, cwt.	Haddock, cwt.	Halibut, lbs.	Herring, barrels.	Seal Skins, No.	Porpoise Skins, No.	Seal Oil, galls.	Cod Oil, galls.	Fish used as Bait, barrels.	Fish used as Manure, barrels.	Fish used for Local C tion, barrels.	VALUE.
														\$ ets.
9 66 10 2 2 20 2  6 4			200 1500 200 3000 4000 8000 4000 1000 1000 4000 4000 15000 12000 30000			300	300 300 300 400 600 5000 3000		1800 1800 180 180 240 360 1200 3000 1500	200 1500 2000 3000 4000 4000 15000 3000 3000 1500 3000 4000 4000 4000 15000 3000 3000 15000 3000 3000 3000	5 40 5 75 1000 150 200 100 50 700 10 20 300 10 400 75 75 300 200 400		44 4 12 2 1 25 4 250 25 25 25 30 10 300 4 6 60 4 5 10 20 110 120	16 00 255 50 864 00 271 50 1,060 00 36 00 1,532 50 336 00 21,532 00 2,965 00 3,920 00 2,164 00 1,193 00 15,450 00 483 00 259 00 10,280 00 3,612 50 3,052 50 7,090 00 6,510 00 14,680 00
75			19770			810	1710		9460	19770	4115		990	107,054 50

# RETURN showing the Number and Value of Vessels, Boats, ISLAND OF ANTICOSTI

	v	ESSE	LS AND IN ]	Boa Fishi		MPLOYE	ED 03		Fise	iing M	ATERIA	L.	
NAME OF DISTRICT.		Ve	ssels.	-	Boats.			Ne	ts.	Sein	nes.	Trap-Nets	
	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value.	Fathoms.	Value.	Number.	Value.
			\$			\$			\$		\$		\$
Fox Bay Salmon River Mauzerolle Potato River Wreck Cove Capp's Cove Dapelin Bay Macdonald's Cove Indian Harbor English Bay Strawberry Cove Becscie River Jupiter River Dauphin River Cormorant Point					10 3 10 4 6 6 8 36 6 20 12 1 2 2	400 120 400 160 240 240 320 1440 600 240 30 60 100 20	20 6 20 8 12 12 16 75 12 40 26 1 2 2	400 130 400 50 80 80 120 1000 1000 500 500 200 150	200 130 200 50 100 100 150 500 500 50 200 150 75	120	100		
Totals					133	4850	265	4240	2955	320	280		

## RECAPITULATION FOR THE

Sub-Divisions.													
Point des Monts	11 2	196 31	4125 800	<b>29</b>	91 53	1980 2232		4320 7807	2420 6638	620 1038	895 887		300
Mingan Natashquan	23		20500		327 39	12445 1270	773	4770	3165 754	2150 125	2170 120	2	160
Washeecootai St. Augustin					15	370	17	730 6879	490 5800	$\frac{125}{60}$ $1553$	55 1515		400
Bonne Espérance	2	130	4400	20	302 133	14730	637	5990	5240	7000 320		6	1200
Totals	<b> </b> .	1125		243	1072								2060
	1			1			1						:

Nets, &c., in the County of Saguenay, &c.—Concluded. SUB-DIVISION.

		K	INDS O	F F1	sH.							Fish	Pro	DUCTS.			Consump		
Statition, Dris.	Salmon, fresh, lbs.	Cod, cwt.	Halibut, lbs.	Herring, brls.	Mackerel, brls.	Trout, brls.	Hels, brls.	Cod Tongues and Sounds, brls.	Lobsters, in cans, lbs.	Seal Skins, No.	Porpoise Skins, No.	Seal Oil, galls.	Porpoise Oil, galls.	Cod Oil, galls.	Fish used as Bait, brls.	Fish used as Manure, brls.	Fish used for Local Cction, brls.	VALUE	<b>5.</b>
																		\$	ct
2 4  2 10 10 4		900	1200 300 200 200 200 750 1200 	150 30 75 50						75 56 15				100 75 78 80 80 100 750 630 	15	100 75	30 6 6 2 3 3 10 40 3 80 60 2 1 2	1,314 465 1,115 604 605 658 658 1,807 6,264 989 6,181 5,327 73 164 190 64 229	00 00 50 50 50 50 00 00 00 00 00 00 00 0
54	· · · · · ·	4306	15750	629			30			286		788		2868	905	235	252	26,710	40

82 134 57 116 75	165702 40000	18550 2032 155 4918 19770	8521 4600 1000	739 1640 153  1441 810		8 12 4 10	2	7350	122 5305 5335 41 1151 1710	39	4000 9460		1820 1412 15950 1865 95 4510 19770 2868	322 665 4840 800 25 1000 4115 905	155	170 174 1243 235 22 252 990 252	30,094 52,101 125,196 34,496 2,767 34,355 107,054 26,710	00 50 20 70 00 50
522	248952	56417	47001	5969	2	43	11	7350	14212	41	80661	213	48290	12672	390	3338	412,776	10

RETURN Showing the Number and Value of Vessels, Boats and Fishing Materials, the Number of Men Employed, with the Kind & and Quantities of Fish, &c., in the Gulf Division, Province of Quebec, for the Year 1889. GRAND TOTAL OF GILLF DIVISION

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STATEMENT of the Value of Lobster Canneries and Outfit, in the Gulf Division, Season of 1889.

## COUNTY OF BONAVENTURE.

Locality.	Number of Traps.	Value of Traps, Boats, &c.	Value of Buildings, Machinery, &c.	Total Value.
		\$	\$	\$
Bonaventure	750	550	750	1,300
Nouvelle	1,100	. 900	900	1,800
Port Daniel L'Anse au Gascon.	800 600	1,040 520	1,600	2,640 1,120
Totals	3,250	3,010	3,850	6,860
COUNTY OF GA	<del></del>	·	1 2,000 1	
Newport	800 600	900	600	1,500
do Grand Pabos	600	700 425	500 300	$1,200 \\ 725$
Little River West.	750	875	600	1,475
Grand River.	800	700	200	900
Cape Despair	1,200	1,300	1,200	2,500
Percé	<b>500</b>	500	1,200	1,700
Bonaventure Island	500	550	325	875
Corner of the Beach	735	835	800	1,635
Belle Anse.	600	500	300	800
Chien Blanc	350	375	200	575
Bois Brulé	600	600	200	800
Seal Cove. Cap aux Os.	800 500	850 450	1,200 300	2,050 750
Totals	9,335	9,560	7,925	17,485
COUNTY OF GASPI	i (Magdalen	Islands).		
Bryon Island	1,000	880	1,000	1,880
do	500	440	600	1,040
Grosse Isle.	500	440	420	860
do	300	270	325	595
Grand Entry	500	440	400	840
do	1,500	1,320	2,300	3,620
<u>do</u>	1,200	1,080	2,000	3,080
Old Harry	800	690	750	1,440
Wolf Island	700	620	1,000	1,620
Cap au Meulles	1,000	880	1,500	2,380
dodo	$2,000 \\ 2,000$	1,700 1,820	2,500 3,000	4,200
do House Harbor	240	220	3,000	4,820 280
Etang du Nord	1,200	970	2,000	2,970
do	2,000	1,740	3,200	4,940
Amherst.	1,500	1,320	2,500	3,820
Etang des Caps	2,000	1,740	2,000	3,740
Dune du Sud	600	570	4,000	4,570
Totals	19,540	17,140	29,555	46,695
COUNTY OF SAGU	JENAY (La	ibrador).		
Coacoachoo	400	500	300	800
TOTAL OF LOBSTER CANNE	ERIES IN	GULF DIV	ISION.	
County Bonaventure 4 canneries	3,250	3,010	3,850	6,860
do Gaspé (Mainland) 14 do	9,335	9,560	7,925	17,485
do do (Magdalen Islands) 18 do	19,540	17,140	29,555	46,695
do Saguenay 1 do	400	500	300	800
		l	1	

STATEMENT of the Value of Material Employed in Fisheries of the Gulf Division, Season of 1889.

Description.	Value.
	\$
Vessels, 97, of 3,786 tons. Soats, 4,798. Sets, 191,210 fathoms. Seines, 24,138 fathoms. Shaps and smelt bag nets, 25.	106,028
Soats, 4,798	. 154,713
Vets, 191,210 fathoms	. 116,129
eines, 24,138 fathoms	. 21,556
	2,68
Traps and smelt bag nets, 25	46,69

# STATEMENT of Men Employed in Gulf Fisheries, Season of 1889.

Description.	Number.
Sailors	598 8,476 9,074

## RECAPITULATION.

STATEMENT of the Yield and Value of the Fisheries of the Gulf Division, Province of Quebec, during the Year 1889.

Description.	Quantity.	Price.	Value.
Smelt, fresh	43 160,630 433 160 150,634 48,255 45,503 21,012		\$ cts. 8,558 00 8,768 00 8,768 00 95,443 40 743,212 00 6,996 00 9,085 10 95,688 00 358 75 69,030 00 1,230 00 1,500 00 1,000 00 71,274 00 26,333 00 215 00 64,253 60 72,382 50 22,751 50 84,048 00  1,442,616 05 1,311,448 74

SYNOPSES OF FISHERY OVERSEERS' REPORTS IN THE PROVINCE OF QUEBEC, EXCLUSIVE OF THE GULF DIVISION, FOR THE YEAR 1889.

SOUTH SHORE DIVISION, FROM CAPE CHATTE TO POINT LÉVIS.

Overseer J. Joncas, who took the place of Mr. Saucier, whose services were dispensensed with, has charge of that portion of the River St. Lawrence extending from Cape Chatte to River Blanche, including Matane River. He reports a further decline in the salmon fishery, only 3,540 lbs. of fish having been caught. There were forty salmon killed with the fly in Matane River, against fifty-one last year. The river kept very low, which may, to some extent, account for this poor sport. One hundred and fifty barrels of sardine herrings are reported, when none were caught in 1888. Four hundred porpoises were killed. This is an unprecedented yield on this part of the coast of the St. Lawrence, and swells the total value of the fisheries of this division to \$15,138.

Overseer L. E. Grondin's division extends from Rivière Blanche to Rimouski. He reports a decrease in the yield of salmon and herring, but an increase in sardines. No violations of the law came to his knowledge. The value of the fisheries in this

district is given at \$33,992.

Overseer H. Martin, whose division extends from Rimouski to Pointe à la Loupe, reports a slight improvement in the condition of the fisheries of his district. Salmon were more abundant in Rimouski River than for several years past, twenty-two fish having been caught by the anglers. The same cannot be said of south-west Bic River, which is almost ruined for want of protection. The local lessee had a guardian this summer. The total value of the fisheries of this division is put down at \$15,775.

Overseer Napoléon Levesque, who has charge of the frontage of the County of Temiscouata, reports that although fish may seem as plentiful as ever, the catch was much below the average, especially in that of shad at Isle Verte, where a decrease of 50 per cent. was experienced. This is attributed to the stormy weather which prevailed during the whole fishing season. No violations of the fishery regulations were detected. The fishways were kept in good order. The value of the fisheries of this district foot up to only \$13,296. Last year the fishermen of Ile Verte killed forty-three porpoises and twenty-four seals; this season none are reported.

Overseer X. Pelletter, whose district extends from Ste. André to Ste. Anne de la Pocatière, reports a considerable increase in the yield of the fisheries of his division. Salmon show an increase of 80 per cent. Eels more than doubled, 156,750 lbs. being returned. Thirty-six porpoises were killed in the sedentary fisheries of Ste. Anne and Riviere Ouelle. The total value of the fisheries is given at \$22,557.

Overseer Eugene Pelletier's division extends from Ste. Anne de la Pocatière to Point Levis. With the exception of the shad fishery, which was a partial failure, owing to violent north-east storms destroying most of the fisheries, the other branches show well enough, yielding about 70 per cent. on invested capital. This overseer complains of an alarming destruction of small fish in the brush fisheries of the north coast as well as in those of the south. He is credibly informed that the small fish destroyed at one time in some of those fisheries might have supplied the wants of the fishermen for ten years had they been allowed to grow, instead of finding their way to the manure heap. Another cause of abuse exists in the eel weirs, which, being usually set in May, before farming time, are never visited till late in summer. The boxes are then found full of rotten fish of all kinds. The bottom of these weirs are indeed supplied with wire netting, as the law directs, but they are left so long without being visited that they destroy thousands of food fish. Mr. Pelletier expects to be able to check the injurious practice of seining for smelts by next season. The otal value of the fisheries amounts to about \$20,000.

## NORTH SHORE OF THE RIVER ST. LAWRENCE, FROM QUEBEC TO BERSIMIS

### QUEBEC AND MONTMORENCY DIVISION

Overseer L. P. Huot's division comprises the coast of the Island of Orleans and that part of the north shore of the River St. Lawrence extending from Château Richer to St. Joachim. Shad and eels show a steady decline. The absence of the former fish was not only noticed in the division, but in all others in the Quebec district, hardly any being seen on the city market. Smelts have also decreased. Salmon shows an improved yield as compared with last year; so does bar and whitefish. Several fishermen in this division gave up fishing, three salmon stations and as many eel weirs being unoccupied. It is to be hoped that a few more of those which are too closely set may drop out. The total value of the fish caught in this division comes up to nearly \$20,000, and is all disposed of in the local markets.

Overseer U. Bhereur's division extends from River du Gouffre to River aux Canards, including Coudres Island. Salmon shows a steady decline. Herring and sardines have increased. One hundred and forty-six porpoises were killed by the fishermen of Coudres Island. The total value of the fisheries of this division is \$20,000, including the estimated yield of the inland waters, where a good catch of

trout is reported.

Overseer L. N. Catellier, who has charge of the Saguenay District, says that the salmon appeared earlier than usual. Fishing was good, showing an increase of 50 per cent. over the yield of last year, and would have been still larger had not the nets been partly carried away by heavy gales during the fishing season. In six Weeks' time the hatchery net at Point Rouge caught 559 fish, 310 of which were kept for manipulating purposes, while the others were liberated alive. The herring fishery shows some improvement. Complaints of seining in Petite Bergeronnes River could not be substantiated. Speckled trout were abundant, and good catches are reported. One party caught 85 lbs. and another 100 lbs. in two tides. Illegal salmon fishing is said to have been carried on by poachers from Ha! Ha! Bay.

There are only three fish-ways in this division. Two of them are in good order, but the third one, on Escoumains River, although built at considerable expense,

never proved efficient.

The total value of the fisheries of this division is given at \$19,061.

## FROM QUEBEC TO UPPER OTTAWA.

#### RICHELIEU COUNTY DIVISION.

Overseer Félix Latraverse, who has charge of this division, reports a catch of 46,000 lbs. of eels, 12,000 lbs. of pickerel and 15,000 lbs. of pike. He recommends that seining be prohibited during the months of July and August, in order to give additional protection to the fry. The weather was very propitious, and thanks to an early spring the fishermen had a remunerative season.

Overseer J. F. Picotin, who has charge of the St. Francis River, reports an increased yield of eels. He is not aware of any abuse existing in his division, as fishermen generally conform to the regulations. During the close season he confiscated a few fish. The Nicolet River is said to be unprovided with fish-passes.

The total value of the fisheries of these two dvisions amounts to \$15,659.80.

### VERCHÈRES DIVISION.

Overseer John Morris, of the Montreal district, is in charge of this division. Shad shows a decline; eels have slightly increased, a catch of 326,000 lbs. being reported. Although the number of licensed fishermen was under that of last year, the yield of the fisheries exceeds that of 1888 by nearly \$2,000, being reckoned at \$27,100.

#### IBERVILLE DIVISION, INCLUDING THE RICHELIEU RIVER.

Overseer J. B. Chevalier, who has charge of the Richelieu River from St. John to Lake Champlain, reports the fishery regulations as having been well observed by the majority of the fishermen. It is only a few who cause trouble. The decline noticed in the fisheries of the Richelieu is attributed to the excessive number of hoop nets, which, with their leaders, almost bar the channels of the river. The meshes of these nets should be  $1\frac{1}{2}$  inch, the same as the seines. The Richelieu is now much frequented by sportsmen from Montreal and from across the border, who, by angling and trolling, average from fifty to seventy-five fish per day, such as bass, pickerel and perch. The total value of the fisheries of this division is put down at \$5,000; a decrease of 50 per cent.

decrease of 50 per cent.

Overseer J. O. Dion, who has charge of the lower part of the Richelieu River from Richelieu village to Sorel, reports a large falling off in the number of fish frequenting this part of the river. This he ascribes to the inefficient fish-pass at the Government dam at St. Ours, which prevents the fish from Lake St. Peter from ascending. He approves of the present regulation allowing the use of seines between 1st October and 15th April. The value of the fisheries of this division is small, amounting

to barely \$2,000.

### CHATEAUGUAY DIVISION.

Overseer J. Laberge, who has charge of the Chateauguay River, reports an increased catch of bass. The other kinds of fish are said to be about the same. There were only five licensed gill-net fishermen in this district; five others fished all summer in the neighboring district; thirteen took licenses for night lines, but a large number refused to pay any licenses at all. There are two fish-passes in this division, both in good order, but that at Ste. Martine was damaged by ice in the spring, and the water kept so high during the whole summer that it was impossible to repair it. To properly protect bass, all kinds of fishing should be prohibited in Chateauguay River from the 15th April to the 15th June in each year. It might also be advisable to enact a close season for perch—from 1st to 15th May. This fish being handy for the farmers during the summer, it should be protected. The value of the fisheries of this division is set down at \$22,240.

## BEAUHARNOIS DIVISION.

Overseer John Kelly, who has charge of that part of Lake St. Francis fronting on the counties of Beauharnois and Huntington, reports bass as being less plentiful than formerly. This might have been caused by the destruction of young fish and spawn by seines in the spring. Pickerel gave about an average yield. Maskinongé seems to have increased. The close seasons were fairly well observed. Six fish-ways were erected in this division during the summer, four on Chateauguay River, one on Hinchinbrooke River and another on Trout River. Mr. Kelly prides himself in having succeeded in compelling all mill-owners in his division to desist from the injurious practice of throwing sawdust and other mill refuse into the water. Some constructed elevators, while others took proper steps to abate the nuisance. The farmers along the stream fully appreciate what the Department did for them in this matter. The total yield of the fisheries of this division is valued at \$15,607.

### MISSISQUOI BAY DIVISION.

Overseer P. E. Luke, who has charge of Missisquoi Bay, returns a falling off in every kind of fish in his division, which he attributes to a less vigorous prosecution of the fishery. No violations of the law occurred, the different close seasons being well observed. Only one fish-way was kept open; the other three could not be completed, owing to the high water. The total value of the fisheries of this division is put down at \$3,000.

196

#### MAGOG AND BROME DIVISIONS.

Overseer N. A. Beach, who has charge of Lake Memphremagog, states that there seems to be a steady increase of lake trout, bass and whitefish. Pickerel are declining. For this he is unable to account. He recommends that the close season for lake trout or lunge be made to read from 1st October to 1st December. Some difficulty was experienced with poachers during the close season. One party was fined \$20 and had his boat confiscated.

Overseer T. Marchessault, who had charge of Brome Lake, resigned in the fall.

The total value of these two divisions is reckoned at \$12,970.

## SHERBROOKE AND MEGANTIC DIVISIONS.

Overseer P. W. Nagle, who has charge of the waters of the County of Stanstead, states that, owing to his vigilance, the different regulations were well observed and very few violations of the law occurred. Fishing was good, over 15,000 lbs. of trout being returned. No impediments to the ascent of fish exist; all the fish-ways are in proper repair.

Overseer Joel Shurtleff, who has charge of the waters of the County of Compton, reports the catch of fish as an average one. Trout are said to be getting more abundant, 10,000 lbs. at least being taken in his division. The close seasons are fairly observed. Mr. Shurtleff made only two seizures of nets, but could not discover the owners. Out of eight fish-ways in this district, some are not in good repair.

Overseer A. L. Darche, whose division comprises the inland waters of the counties of Richmond and Wolfe, reports a fair observance of the fishery regulations and no violations of the close seasons. Only one net was seized and destroyed. The four fish-ways in the streams of this division were kept open and in satisfactory order. Mr. Darche returns 66,000 lbs. of trout, 14,000 lbs. of sturgeon, 17,000 lbs. of bass, 14,800 lbs. of pickerel—and other fish, valued altogether at \$7,560.

Overseer J. B. McDonald, who has charge of Lake Megantic, states that since nothing but angling is permitted in his division speckled and lake trout are becoming more abundant. He still has trouble with poachers. A case is now pending in court. Mr. McDonald claims that the close season for speckled trout should begin about the 1st September, and that for lunge on the 1st October, to suit the waters of his division.

Overseer John McCaw, who supervises lakes in the Wolfe and Megantic divisions, returns the catch of trout at 22,000 lbs., pickerel 17,000 lbs., and pike 12,000 lbs. A great deal of damage is done to the waters of Lake Aylmer by mill owners allowing the sawdust and refuse of their mills to run into the rivers. Speckled trout caught on the 18th September were this year full of spawn. Very little illegal fishing is carried on, a sharp look out being kept all the time.

Overseer P. C. Bourk, who has charge of the inland waters of the County of Megantic, reports that the laws were well enforced, with the exception that sawdust

was allowed to drift in Becancour, Noire and Blanche rivers.

#### ST. MAURICE AND CHAMPLAIN DIVISION

Overseer Joseph Lambert, of Three Rivers, has charge of that portion of the St. Lawrence fronting on the County of St. Maurice. He reports a falling off of 50 per cent, in the yield of the fisheries of his division as compared with last year. This the fishermen attribute to a scarcity of fish, but the overseer is of opinion that more than one-half of them did not fish, in order to escape paying license fees. There was only 30,000 bushels of tom-cods taken, as against 75,000 in 1888. The total value of the fisheries of his district is given at \$50,250.

#### BERTHIER, MONTCALM AND JOLIETTE DIVISION.

Overseer S. A. Grant, who had charge of that part of the River St. Lawrence fronting on the County of Maskinongé, was also entrusted with the Berthier Division, in the place of ex-overseer Hanson, resigned.

He reports a considerable falling off in the yield of the fisheries of his division, which he attributes to a less vigorous prosecution of this industry, and to the fact that several fishermen preferred not to fish with hoop nets rather than to pay license

The total value is \$3,539 for the present season.

### MONTREAL DIVISION.

Overseer John Morris, whose division comprises the waters around the Island of Montreal, reports that the fishery laws were better observed this season than during former years.

The most noticeable increase is in maskinongé; bass and doré also exceeded the catch of 1888. Mr. Morris recommends the extending of close season for doré until

1st June, if not longer, in order to give this fish better protection.

The total value of the fisheries of this division reaches only \$18,436, a decrease of \$10,000, caused by the failure of shad only.

#### TERREBONNE DIVISION.

Overseer Jos. Lauzon, who has charge of Rivers Jésus and Des Prairies, reports a large falling off in sturgeon and shad; the other kinds of fish yielded about the same as last year. He is at a loss to explain the reason. No illegal fishing came to his knowledge. All the fish caught in this division are used for local consumption.

Overseers Cloutier and Filiatrault, who have charge of the inland waters of the County of Terrebonne, return, the former 35,000 lbs. and the latter 6,000 lbs. of trout. Upon complaints of illegal fishing, Mr. Cloutier visited his division in the fall, but failed to establish sufficient proofs to warrant prosecutions.

The total value of the fisheries of this whole division is given at \$5,240.

## LAKE OF THE TWO MOUNTAINS AND ISLE PERROT DIVISIONS.

Overseer Théophile Sabourin's division comprises the south shore of the River Ottawa, from Oka to Carillon. He states that, fishermen are now reconciled to the license system and conform to the regulations. There is a falling off in the yield of sturgeon, but an increase in the catch of coarse fish.

Overseer Julien Monpetit, who has charge of the waters around Isle Perrot, returns eighteen licensed fishermen, besides sportsmen. He had some trouble with poachers from Lachine and Montreal, but hopes to keep the upper hand another season. The yield was an average one; fishermen being very reluctant in giving statement of their catch, apprehending an increase in the license fee.

The total value of the fish caught in this division is put down at \$3,566.

Overseer R. W. Jones, who attends to the north shore of the Ottawa, from Oka to Carillon, states that, for some unexplained reason, maskinongé and bass only made their appearance in September. The yield is, therefore, considerbly diminished. Other kinds of fish were about the same as in 1888. There are no fish-ways on the North River yet; the prevailing notion being that manufactures and the lumber industry are of more importance than fish. The weekly close time and other closeseasons were fairly well observed.

The total value of the fish caught in this division is reckoned at \$6,042.

## UPPER OTTAWA AND GATINEAU DIVISIONS.

Overseer Joseph Marion, who has charge of the fisheries of the County of Ottawa,

reports as follows:-

"According to your instructions, directing me to make a visit of my division for the purpose of collecting the fishery statistics and ascertaining the state of the fisheries generally, I visited the following places: The bays around River Blanche, Petrie Islands, the bays between L'Ange Gardien and the Lièvre, Campbell's Bay, Black Bay, Pentecost Bay, &c., &c., down to Salmon River.

"Generally speaking, the yield of the fisheries has been satisfactory enough, and the value of fish caught will be fully equal to that of last year, but there is a great falling off in the quality. Most of the fish caught this year consists of carp, pike, perch, catfish, mudpouts and eels. The best grades of fish, such as bass, whitefish, pickerel and maskinongé have almost entirely disappeared, and there is only one voice to attribute this state of things to sawdust and mill rubbish, which, after filling up the bays, are now spreading to the beds where fish spawn. At all these places sawdust to the depth of 2, 3, 4, and sometimes 10 feet is noticed. The main channel opposite the Blanche is mostly choked up with mill rubbish and sawdust; the large bay of L'Ange Gardien and the Lièvre are also full of sawdust. Opposite these bays, on the south side of the River Ottawa, are large bays where the fishermen used to take great numbers of fish. Now, however, the mouths of these bays are completely blocked up with sawdust. Between these last places, on the same side of the Ottawa, down to the Nation River, there is not quite so much mill rubbish, but it must be observed that the spawning grounds are mostly on the north side, such as Campbell's Bay, Black Bay and Pentecost Bay, where a good deal of sawdust is found.

"It is the same on the islands and low lands, where farmers used to gather much hay. These places are now entirely covered with sawdust, so much so that the land

is not even fit for grazing purposes.

"On Lake des Chênes, on the upper part of my division, where no net fishing is allowed, angling and night-line fishing have been very satisfactory. The fish are of a better quality than in the lower part of my division, and the sawdust nuisance is not so great. Maskinongé, bass and pickerel afforded great sport to anglers, while large numbers of catfish, mudpouts and eels were caught with night lines. The Alymer markets were amply supplied with fish during the whole season.

"Warden Joynt, of Lake Bernard, reports good catches of trout and bass in the inland waters of Masham and Aldfield."

The total value of the fisheries of this division is set down at \$23,763.

# STATISTICS OF FISHERIES IN THE PROVINCE OF QUEBEC

RETURN of Fishing Stations, Number and Value of Fishing Boats and Nets, Number the River St. Lawrence, from Cape Chatte

		HING DATS.	'n.			Kn	NDS (	of N	ets 1	Used.		,
Names of Places.			Fisherme		Gill Ne	ets.	Seir	nes.		rush heries.	Fis	Eel heries.
	Number.	Value.	Number of Fishermen	Number.	Fathoms.	Value.	Fathoms.	Value.	Number.	Value.	Number.	Value.
		\$				\$		*		\$		\$
Capucins	98	1960	300	76	1660	1680			21	525	3	20
Ste. Felicie. Matane. Boules and Rivière Blanche. Métis. St. Flavie. St. Luce St. Anne. Rimouski. Rivière Rimouski, Islet à Canuel. Rivière Hâtée. L'Anse au Foin and St. Fabien. St. Simon. Lake Temiscouata & Touladi River. Inland Waters, Co. Temiscouata Ile aux Pommes. Trois Pistoles. Isle Verte. do (mainland). Cacouna. Rivière du Loup. Notre Dame du Portage. St. André.	1 11 14 8 9 12 1 2 6 17	2150	20 28 19 20 24  2 11 10 40 18 7	1 1 20  1 1 17	30 30 397		1 1 6 	20	8 5 1 133 111 3 3 7 133 9 6 6 2 2 1 19 4 19 11 3 4 4 7	128 100 16 208 220 60  400 500 290 40  100 330 250 1900 2200 320 320	3 9 4	40 100 40 110 40 118
Kamouraska St. Denis St. Denis Rivière Ouelle. Ste. Anne la Pocatière. Inland waters, County L'Islet. St. Roch. St. Jean L'Islet Isle aux Grues. L'Anse à Gill Cap St. Ignace St. Thomas Berthier			36 46 20 23 10 10 40						5 5 1  23 10 10 40 3	380 580 465 40  4900 1000 690 2000 1800	2 13 40 18  36 46 20	275 110 540 2535 858 
St. Valier. St. Michel Beaumont. Point Levis  Totals	3 5 9 10 210		5 4 6		2842	2445	8	150	2 5 4 5 270			10381

## EXCLUSIVE OF THE GULF OF ST. LAWRENCE.

of Men, together with the Yield, Value and Kinds of Fish, &c., on the South Shore of to Point Lévis, during the Year 1889.

			K	CINDS OF	Fish.				•	Fish	Pro	DUCTS.	
Salmon, lbs.	Trout, lbs.	Shad, lbs.	Herring, brls.	Eels, lbs.	Sturgeon, lbs.	Sardines, brls.	Whitefish, lbs.	Pickerel, lbs.	Coarse and Small Fish, brls.	Fish for manure, brls.	PorpoiseSkins, No.	Porpoise Oil, galls.	VALUE.
3540	1000		250	1000		150			600		400	24000	\$ ct
1125			300			50				50			1 6000
840			1680			490				180			1,6000 8,448
120			50			12				20			270
1950			2285			432				380			11,016
2805			1915			135				875			9,063
450			850			35							3,595
220													44
940		240	1020			62			23	1050 1000			5,138
1280		500	1000	• • • • • • • •		100				1000			5,125
2040	• • • • •	150	400						15	525 290			2,549
	10500	375	350	2500		36			7				2,918
	10500		110										1,490
• • • • • • •	4200	• • • • • •				<u>ا</u> . ۰ ۰ ۰ ۰ <u>۰</u>							420
****	• • • • •		3	• • • • • • •		3				1000			521
		50	300		400	70				1000			2,042
		40 16000	100	100	200					. 150 3900	• • • •	• • • • •	236
		800	100 466	1300	200 1400	305 500			• • • • • •	3900			4,627
		900	180	2000	800	500				170 509			4,219 1,377
300	• • • • • •	300	100	4200	40	6	• • • • •			909	• • • •	• • • • • •	273
			280	12250	1450	671				200		• • • • •	4.119
500		5400	200	3700	4250	1460				780			5,751
1490		800	8	29400	300	600							4,015
		8000		84800	500					153	23	1380	6,462
		620		26600						110	13	780	2,209
	6000												600
				21100									1,869
				35360					175				2,646
				15100									1,191
				60100									3,606
				7000	1800		40		32				627
				640	5800		160		20				459
•••••				7200	6100		400						914
230		1160		10425	5650		3140	110	17				1,388
380		2200		16000	4800		8476	816	15	· · · · · · /			2,228
540	• • • • •	3300		15750	3100		1680	576	18				1,659
630		3675		5750	1200	,	1875	240	12	[			963
1000	• • • • •	8375	• • • • •	11875	1000	• • • • •	2090	425	20		]		1,727
00002	01500		11550	057.45.5	4100								
32235	21700	52585	11576	375410	41290	5230	18101	2167	1291	12608	436	26160	122,731

RETURN of Fishing Stations, Number and Value of Fishing Boats and Nets, together St. Lawrence from Quebec to

	FISHING BOATS.		en.	KINDS OF NETS USED.									
Names of Places.			Fishermen.	Gill Nets.		ts.	Seines.		Brush Fisheries.		Eel Fisheries		
	Number.	Value.	Number of	Number.	Fathoms.	Value.	Fathoms.	Value.	Number.	Value.	Number.	Value.	
Island of Orleans.		\$				\$		\$		\$		\$	
St. Laurent. St. Jean St. François (south side of island) Argentenay St. François (north side of island) Ste. Famille.			8 9 15 9 6 11	8 8 10 4	2300 1580 2290 820	1620 1005 2160 660				175		50 92 122	
North Coast.													
St. Pierre Isle Madame Isle aux Réaux St. Joachim Ste. Anne Chateau Richer Bay St. Paul and neighboring lakes Ile aux Coudres St. Irenée Les Eboulements Malbaie St. Fidèle St. Siméon Port aux Quilles Baie des Rochers Island waters, County Charlevoix.  Saguenay Division.			4 4 1 222 8 6 57 84 18 65 16 8 9 1	4 4 1  1  2 3 1	100	18 46 60				340 200 330 150 75	36 84 	417 105 870 520 430	
Rivière aux Canards Anse Ste, Catherine Tadoussac. Pointe Rouge Moulin Baude. Pointe à la Cariole. Anse au Pilote. Petites Bergeronnes (anglers). Bon Desir Escoumains Baie des Bacons Sault au Mouton Mille Vaches. Pointe Boisvert. Portneuf Sault au Cochon Pointe Colombier. Bersimis Inland waters	2 3 2 1 1 2  7 	50 10 15 30  25 84  10 10 38 20 600	1 3 2 7 4 1 3 3 3 1	2 1 1 2  4  1 2 1	150 80 80 130 274  140 212 140	150 60 80 100  152  75 107 70			2 2 2 2	45 84 150 40			
Lake St. John Division.  *St. Joseph d'Alma to Roberval			900	900	0000	1500							
Totals	30	1002	380 528		ļ			75	163	4074	198	2606	

<sup>\* 100,000</sup> pounds winninish included.

with the Yield, Value and Kinds of Fish, &c., on the North Shore of the River Bersimis, during the Year, 1889.

Kinds of Fish.												Fish Products		
Salmon, Ibs.	Trout, lbs.	Shad, lbs.	Herring, brls.	Eels, lbs.	Sturgeon, lbs.	Sardines, brls.	White Fish and Barfish, lbs.	Pickerel, lbs.	Pike, lbs.	Coarse and Small Fish, brls.	Fish for Manure, brls.	Porpoise Skins, No.	Porpoise Oil, Galls.	VALUE.
														. <b>\$</b> ct
832 376 112		6140 2900 900		12000 14800 15500 8350 1000 1550	800		12480 11880 8008 5280 1592 5112	2748 2916 1260 840		24				2,566 { 2,538 ( 1,994 8 1,075 4 357 7 1,231 }
448  16  400 200 260 140		80	3 6 30 10 6	6800 1400 26606 2250 3000 19700 9400 	3200 2000 10000	100 60 25 10 10	1200 31440	1200 480 360 540 6516		11 133 40  20 18	691 1200 1500 1300 450	146		1,070 4 1,599 6 616 8 1,704 3 296 4 4,093 4 4,093 6 6,422 6 5,477 1 985 6 389 6 432 6 3,500 6
	2000 3000		12 25  21 152 130 12 22 400			5 15 25 13 10 20					25 300 500 200			169 212 4,786 2,012 658 540 1,094 200 111 1,545 620 97 218 2,404 596 561 594 189 2,500
11698	10000	l	 Qho	135756	19800	490		100000 123092	40000	<b> </b>		298	17880	20,150

<sup>+</sup> Estimated.

RETURN of Fishing Stations, Number and Value of Fishing Boats and Nets, extending from Quebec to Upper

	Fishing		Fishermen.	KINDS OF NETS USED.									
NAMES OF PLACES.		Boats.		(	Gill Ne	ts.	Seines.		Brush Fisheries.		Eel Fisheries.		
	Number.	Value.	Number of	Number.	Fathoms.	Value.	Fathoms.	Value.	Number.	Value.	Number.	Value.	
•		8				\$		\$		\$		\$	
Richelieu County (including St. Francis and Yamaska Rivers) Verchères	70 6	280 90	85 12	17	180	69	330 170	155 115			239	412	
ing Richelieu River)	28 45 47 10	374 810 900 90	10 90 122 28	 5 41	110	15	300 447 570 814	305 447 960 330				3000	
Magog and Brome	75 20 47 43	750 300 410 370	100 150 40 11	94	1415	470		665			 25	75	
Terrebonne	256	1536 60	386 40			•••••	170		!		14	38 11	
River Beaudet	38	392	2 45	80			60	30			1	4	
Lower Ottawa (including inland waters of County Argenteuil. Upper Ottawa	16 80	15 500	22 95		1140 3200								
Totals	795	6877	1238	587	7125	3159	2940	2817			291	3540	

<sup>\*30,000</sup> bushels tom cods.

together with the Yield, Value, and Kinds of Fish, &c., within the District Ottawa, during the year 1889.

Second   S						•	of Fish.	Kinds					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	LUR.	VALUI	and lbs.	e, lbs.	kerel, lbs.	ss, lbs.	skinonge, lbs.	nite Fish, lbs.	rgeon, lbs.	s, lbs.	d, lbs.	Trout, lbs.	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		`	SO THE	Fij	Pic Pic	Ba	Ma	₩.	St	E	Sh	Trc	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$ (	\$											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		15,659 27,100										· · · · · · · · · · · · · · · · · · ·	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	240	6,681 22,240 15,607	300000	50000	32000	20000	7000		80000	40000			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	004	3,004 12,970	33400		22000							16000	
41000 3100 1975 1760 5575 3330 3920 5, 11100 100200 25000 1500 50000 8500 30300 30200 110000 18,	142 230	17,142 50,230	505000	30000	39950 10000	23400 1000	22800 2000	4500	75000	20000	4150 60000	65200 55000	
		3,539 5,240	21200				200		100 1760				
		18,436 1,287									11100		
3000 7425 7100 5200 11470 11150 31900 3,	566	3,566	31900	11150	11470	5200	7100		7425	3000			
		6,042 4,399		15100		1000		3100			850	11600	
		19,364	4:5000	60400	15025	14400	16000	18500		3500		140000	

### COMPARATIVE RECAPITULATION

Or the Quantity and Value of the different Fisheries, from Cape Chatte, to Point Lévis, in 1888 and 1889.

77'. 1 A 77'. 1	Prices for	18	38.	18	89.
Kinds of Fish.	1889.	Quantity.	Value.	Quantity.	Value.
	\$ cts.		\$ cts.		\$ cts.
Shad Lbs.	0 06	103,456	6,207 36	52,585	3,155 10
EelsLbs.	0 06	443,548	26,612 88	375,410	22,524 60
HerringBrls.	4 00 0 06	13,628 117,250	$54,512 00 \\ 7,035 00$	17,576 41,290	46,304 00 2,477 40
Sturgeon Lbs. Sardines Brls.	3 00	2,656	7,968 00	5,230	15,690 00
Trout Lbs.	0 10	21,600	2,160 00	21,700	2,170 00
Salmon Lbs.	0 20	25,130	5,026 00	32,235	6,447 00
Whitefish and bar fish Lbs.	0 08	50,664	4,053 12	18,101	1,448 08
PickerelLbs.	0 06	5,440	326 40	2,167	130 02
Porpoise skins	4 00 0 40	83 4,980	$\begin{array}{c} 322 & 00 \\ 1,992 & 00 \end{array}$	436	1,744 00
do oils	0 40 3 00	4,980 11,219	33,657 00	$26,160 \\ 1.291$	10,464 00 3,873 00
Fish for manure Brls.	0 50	4,646	2,323 00	12,608	
Seal skins. No.	1 00	24	24 00	12,000	
do oilGalls.	0 40	172	68 80		
Total Value of the Fisheries			152,297 56	 	122,731 20
Decrease					29,566 36

### COMPARATIVE RECAPITULATION

Or the Quantity and Value of the different Fisheries, from Quebec to Bersimis, in 1888 and 1889.

Winds of Fish	Prices for	189	88.	188	9.
Kinds of Fish.	1889.	Quantity.	Value.	Quantity.	Value.
	\$ cts.		\$ cts.		\$ cts.
Shad         Lbs.           Eels         Lbs.           Herring         Brls.           Sturgeon         Lbs.           Sardines         Brls.           Salmon         Lbs.           Trout         Lbs.           Pickerel         Lbs.           Pike         Lbs.           Bar and whitefish         Lbs.           Winninish         Lbs.           Coarse and mixed fish.         Brls.           Fish as manure         Brls.           Porpoise skins         No.           do oil         Galls.	0 06 0 06 4 00 0 06 3 00 0 20 0 10 0 05 0 08 0 06 3 00 0 50 0 50 0 4 00	11,835 142,237 134 26,200 124 27,906 131,500 111,230 50,000 161,648 100,000 1,204 10,370 345 5,760	710 10 8,534 22 536 00 1,572 00 372 00 5,581 20 13,150 00 6,673 80 2,500 00 12,931 84 6,000 00 3,612 00 5,185 00 1,380 00 2,304 00	22,170 135,756 858 19,800 429 41,628 133,200 123,092 40,000 137,272 100,000 1,040 6,956 298 17,880	1,330 20 8,145 36 3,432 00 1,188 00 1,287 00 8,325 60 13,320 00 7,385 52 2,000 00 10,981 76 6,000 00 3,120 00 3,478 00 1,192 00 7,152 00
Total Value of the Fisheries			71,042 16		78,337 44
Increase					7,295 28

## COMPARATIVE RECAPITULATION

Of the Quantity and Value of the different Fisheries, from Quebec to Upper Ottawa, in 1888 and 1889.

	Prices	18	88.	1889.		
Kinds of Fish.	for 1889.	Quantity.	Value.	Quantity.	Value.	
	\$ cts.		\$ cts.		\$ cts.	
Shad         Lbs.           Eels         "           Sturgeon         "           Trout         "           Whitefish         "           Maskinongé         "           Bass         "           Pickerel         "           Pike         "           Mixed fish         "	0 06 0 06 0 06 0 10 0 08 0 06 0 06 0 06 0 05 0 03	398,960 904,510 440,770 385,450 81,160 136,160 186,775 538,795 338,530 2,063,400	23,937 60 54,270 60 26,446 20 38,545 00 6,492 80 8,169 60 11,206 50 32,327 70 16,926 50 61,902 00	95,575 725,425 397,235 334,800 37,960 129,130 110,920 357,360 314,880 1,777,000	5,734 50 43,525 50 23,834 10 33,480 00 3,036 80 7,747 80 6,665 20 21,441 60 53,310 00	
Tom CodBush.  Total Vaiue of the Fisheries	0 60	75,000	45,000 00 325 224 50	30,000	18,000 00 232,509 50	
Decrease for 1889					92,715 00	

## RECAPITULATION.

YIELD and Value of the Fisheries of the Province of Quebec (Exclusive of the Gulf Division) for 1889.

Kinds of Fish.	Quantity.	Value.
	170 990	\$ cts
Shad Lbs. "	170,330 1,236,591	10,219 80 74,195 46
Herring Brls.	12,434	49.736 00
Sturgeon	458,325	27,499 50
Sardines Brls.	5,659	16,977 00
Trout. Lbs.	489,700	48,970 00
Salmon"	73,863	14,772 60
Pickerel	482,619	28,957 14
Pike	354,880	17,744 00
Whitefish and Bar fish "	193,333	15,466 64
Maskinongé "	129,130	7,747 80
Bass	110,920	6,655 20
Tom Cod Bush.	30,000	18,000 00
WinninishLbs.	100,000	6,000 00
Mixed fish Brls.	11,216	60,303 00
Fish as manure	19,564	9,782 00
Seal skins		
do oils		
Porpoise skins	734	2,936 00
do oils	44,040	17,616 00
Total in 1889.		433,578 14
do 1888		548,564 22
Decrease		114,986 08

# GENERAL RECAPITULATION.

# YIELD and VALUE of the Fisheries in the Whole Province of Quebec, for 1889.

Kinds of Fish.		Quantity.	Value.
Cod Herring, pickled	Cwt.	185,803 36,356	743,212 00 145,424 00
do smoked		1,435	358 75
Mackerel		4,602 1,749	69,030 00 6,996 00
Halibut.		90,851	9,085 10
Salmon, pickled		548	8,768 00
do freshShad		551,080 170,330	110,216 00 10,219 80
Eels	do	1,236,591	74,195 46
do pickledSardines	Brls. do	150	1,500 00 16,977 00
Smelt	Lbs.	5,659 171,160	8,558 00
Sturgeon	do	458,325	27,499 50
Troutdo	do Brls.	489,700 123	48,970 00 1,230 00
Winninish		100,000	6,000 00
Bar and whitefish	do	193,333	15,466 64
Maskinongé	do	$129,130 \\ 110,920$	7,747 80 6,655 20
Pickerel	do	482,619	28,957 14
Pike	do Bush.	354,880 30,000	17,744 00 18,000 00
Cod, tongues and sounds.		100	1,000 00
Lobsters, canned		593,950	71,274 00
Small and mixed fishSealskins	Brls. No.	11,216 26,333	60,303 00 26,333 00
Porpoise skins, .	No.	777	3,151 00
Fish oils. Fish used as bait and manure.		355,897	142,358 80
Fish used for local consumption		113,322 21,012	104,916 00 84,048 00
Total for 1889do 1888			1,876,194 19 1,860,012 96
Increase			16,181 23

# APPENDIX No. 7.

# ONTARIO.

SYNOPSES OF FISHERY OVERSEERS' REPORTS IN THE PROVINCE OF ONTARIO FOR THE YEAR 1889.

LAKE SUPERIOR DIVISION.

Overseer W. C. Dobie has charge of that portion of Lake Superior extending from Pigeon River to State Island. He reports the season's fishing successful and remunerative. Fishing began early (the ice leaving on the 22nd of April) and continued till the end of December, so that with fewer men and boats, a larger catch was effected. It was specially remunerative in Thunder Bay. This is ascribed to the fact that very little fishing has been done there for a couple of years. The blasting operations carried on at Caribou Island in connection with the building of a breakwater have been completed. This accounts for the run of whitefish returning to this locality. The placing of a guardian at Rossport, the only shipping place in this division besides Port Arthur, ensured a strict observance of the close season. Mr. Dobie favors the opinion that the decrease of fish in certain localities is due to fluctuations in various localities, and to the fact that nets are sometimes driven from their moorings during storms when full of fish, lodging on reefs, where other fish will not stay while any vestiges of the old nets or decayed fish remain. Many old fishermen share the officer's opinion on this point. They have also found out by experience that a larger weight of fish can be caught with larger mesh than smaller ones, and it is recommended that merchants selling nets of illegal-sized mesh be made liable to a penalty. There is an increased demand for pound nets. These are, however, mostly used for sturgeon and pickerel in shoal water, where gill-net fishing is impos-Although this is a large division, the fishing grounds are somewhat limited. Owing to the great depth of water the reefs and shoals favorable to fishing operations are few compared with those of Lake Huron, where fishing can be carried on in almost any part of the lake. The total value of the fisheries is given at \$108,984, exceeding that of 1888 by \$40,000.

Overseer Jos. Wilson's division extends from Slate Island, on Lake Superior, to Collin's Inlet, Georgian Bay. He reports whitefish fully as numerous as during the previous season. Sturgeon are not so plentiful as they were, owing undoubtedly to their having been fished during the spawning time. The close seasons were well observed by fishermen between the Sault and Michipicoton River, as well as by those at Jackfish Bay; but the same cannot be said about Peninsula Harbor and Port Caldwell, which were frequented by unlicensed fishermen. On Lake Huron the licensees observed the law, but much illegal fishing was carried on by Indians or half-breeds, and even a few white men, who seemed determined to fish, irrespective of close season. Their headquarters were at Grant's Island and near the mainland opposite. For proper protection of the fish during the close seasons, nothing short of steam tugs will enable the fishery officers to efficiently perform their duties. Guardian Strain rendered valuable services; he seized several nets during the close season. With the exception of Nepigon River, nothing has been done by the Local Government for the protection of speckled trout in the rivers of the north shore of Lake Superior. Large numbers are caught in nets and exported to the United States, where they bring a high price. Mr. Wilson again urges the necessity of adopting a

close time for sturgeon. The total value of both divisions under his charge amounts to \$84,223, that is to say: \$64,862 in Lake Superior and \$19,361 in Manitoulin Division.

### MANITOULIN ISLAND DIVISION.

Overseers John Marks, of St. Joseph Island, and Alex. Brinkman, of Manitowaning, have charge of the waters around Manitoulin Island. The former found it impossible to obtain reliable data from the fishermen of his district, some of them having left for the woods immediately after the fishing season. He states that fishing was

fully as good as last year.

Mr. Brinkman reports the close seasons as fairly well observed. Some of the pound-net fishermen neglected to remove their stakes. He ordered them to do so, as it would have endangered navigation. Squaw Island, with its five tugs and forty-five boats manned by 155 fishermen, using over one hundred thousand fathoms of nets, is the principal fishing ground of this division. The value of its fisheries, consisting chiefly of whitefish and salmon trout, is \$116,000. South Bay and Duck Islands stations come next, the former with two tugs and ten boats, yielding \$70,000; the latter with four tugs and twenty boats, producing \$55,000 Forty pound nets were fished in the whole of this division. The total value of the fisheries is given at \$328,386.

### GEORGIAN BAY DIVISION.

Overseer F. G. M. Fraser, who has charge of that part of Georgian Bay between Collins Inlet and Victoria Harbor, reports a serious decline in the yield of whitefish, which he ascribes to over-fishing and illegal practices during the close season. He is of the opinion that poaching is increasing, and that the officers are powerless to check it without the use of a steam craft. Whitefish is killed in close season by spearing, and to chase such offenders in the fall is a hard as well as a dangerous work. During the month of November this officer found a large number of gill nets full of whitefish between Indian Harbor and Shawanaga Islands. These nets had evidently been used during the close season, before being washed ashore on the shoals by the strong gales which prevailed at that time. It is needless to state that both the nets and the fish were completely destroyed. Although the catch of whitefish seems large, when it is taken into consideration that 350,000 fathoms of nets are used in this district, it should be larger. No mesh under 5 inches should be used for whitefish. During the spring close season Mr. Fraser seized at Moose River a very destructive pound net, full of pickerel, which were liberated alive. Small creeks and inlets are dammed up, and pickerel caught during the close season are penned there for safe-keeping till the close season is over, when they are shipped to some fishing station. The increased catch in bass, pickerel and pike is due to a more active prosecution of these fisheries, and not to an increase of fish. There are no fish-ways in this division. Large quantities of sawdust and rubbish are allowed to escape from the Parry Sound and Muskoka mills. The total value of the fisheries is put down at \$120,972.

Overseer Samuel Fraser, who has charge of that part of Georgian Bay extending from Victoria Harbor to Allenwood, reports the yield of fisheries in his division about the same as last year. Fish seem as plentiful now as they have been during the last ten years. The individual catch may not be quite as large, as compared with the increased number of boats and men in the business; yet, the aggregate quantity is fully up to the standard. The close seasons were fairly observed by the regular fishermen; but during the spring close time poachers were out the moment he left the grounds, and fished as long as pickerel could be caught. The same may be said of whitefish, because there was no officer there to prevent illegal fishing. Herring fishing was good; one man alone took ninety barrels. There must have been at least 500 barrels caught by unlicensed fishermen. Pickerel is coming into great favor as table fish, and is fished through the winter, giving employment to a great many persons who otherwise would be idle. Although the demand for this fish

increases, there seems to be no decline is the supply. It is reported that bass are caught in hoop-nets and shipped with mudpouts and other coarse fish, which cover the bass. The total value of the fisheries in this division is given at \$33,869.

Overseer G. S. Miller's division comprises that part of Georgian Bay extending from Allenwood to Colpoy's Bay. He states that, with the exception of whitefish, which has almost entirely disappeared from that part of the coast of Georgian Bay, the yield will exceed that of the previous year. The use of small mesh nets is more prevalent now than ten or twelve years ago. Several fishermen from Lake Huron have of late come to this division with small mesh nets, and the other fishermen follow their example. If this is not soon remedied the valuable fisheries of Georgian Bay will soon be a thing of the past, as is the case in Lake Michigan. During the close season, with the assistance of Capt. Holmes and the Government cruiser, Mr. Miller was enabled to seize several nets and one boat. Fines were also imposed on the

The fisheries in this district are valued at \$91,484, an increase of 100 per cent. over last year.

### LAKE HURON DIVISION.

Overseer R. H. Murray, who has charge of that portion of the coast of Lake Huron extending from Stoke's Bay to Point Clark, sent no report.

Overseer Hugh McFayden, who has charge of the Saugeen River, reports that, owing to rainy weather in June, the waters rose as high as during the spring, thus shortening the fishing season. One fish-way was erected during the summer,

which will, it is hoped, prove efficient. The sawdust nuisance is abating.

Overseer H W. Ball, of Goderich, has charge of that part of the Lake Huron shore extending from Southampton to Goderich. He reports the catch at Kincardine as much below the average. This he attributes to stormy weather, and to the wasteful destruction of young whitefish by herring seines at Sauble Beach. It is stated that hundreds of barrels of young fish were thus taken last season and buried along the Sauble shore. An average yield is returned for Goderich and Southampton. net fishermen complain of the use of pound nets with smaller meshes than theirs, and contend that if the former are allowed to use such engines, the mesh should be identical with that of the gill-nets, in order to afford protection to the young fish. The yield of the fisheries of this district is valued at \$43,600.

Overseer H. B. Quarry, of Parkhill, who has charge of that portion of Lake Huron from Goderich to Blue Point, states that he experienced great difficulties in obtaining accurate returns of the catch from the fishermen of his division. He returns an

average yield, valued at about \$10,726.

Overseer J. C. Pollock, whose division extends from Blue Point, on Lake Huron, to Baby's Point, on River St. Clair, reports a falling off in the fisheries. This he ascribes to the excessive use of pound-nets on both sides of his division, and to the oil refinery at Sarnia, which allows the refuse to pollute the waters of the St. Clair Fishermen complain of being compelled to pay to the Indians from \$30 to \$70 every season for the privilege of having their shanties on the beach of the reserve.

## LAKE AND RIVER ST. CLAIR DIVISION, INCLUDING THAMES RIVER.

Overseer C. W. Raymond attends to the upper part of Lake St. Clair. With the exception of coarse fish, he reports a small catch. This he attributes to the fact that the close season begins so early that the seiners have no chance to fish, and if they use their seines after the 15th of April they are liable to injure the spawning beds. He would rather see them fish early in the spring, and prohibit seining all

Overseer A. Quenneville's district comprises that part of Lake St. Clair near the mouth of Thames River. He reports a poor catch, owing to the pound-nets between Belle River and Detroit River.

Overseer T. McQueen's division extends from the mouth of Thames River to Lewisville. Twenty stations were fished, giving employment to 100 men. The principal kinds of fish caught are pickerel, pike and coarse fish. Prices in the American markets were good. The only complaint from the fishermen was about sunken logs and limbs of trees; but, generally, the season was favorable. The close season was well observed, and no infractions of the law came to this officer's notice.

Overseer John Crotty, who has charge of the central portion of the Thames River, between Lewisville and Wardsville, reports a small catch, owing to ice jams in the

spring. No violations of the fishery laws came to his notice.

Overseer P. McCann, who has charge of the upper portion of the Thames River, reports fishing satisfactory. The laws were well observed, with the exception of two cases of alleged spearing, in which he was unable to secure sufficient evidence to convict the parties concerned. There are fourteen fish-ways in this division, four of which were put in this season under this officer's supervision. Two other mill-owners have been notified to replace their old fish-passes by new ones, one of which will be completed before the next run of fish. The fisheries of the Thames River division are valued at \$30,711; an increase of 30 per cent.

### DETROIT RIVER DIVISION.

Overseer Joseph Boismier, who has charge of the Detroit River, states that the catch of whitefish was not quite so good as in 1888. Herrings show a large increase. This officer believes that, fishermen undervalue their catch. They complain of the length of the close season for whitefish. The total value of the fisheries of this division is about the same as last year, \$19,191.

### LAKE ERIE DIVISION.

Overseer David Girardin, who succeeded James Cummins, has charge of the Pelee Island division. He reports an enormous eatch of herring in the spring, but prices were then very low. The fall catch, when prices were higher, was light, owing to the heavy winds which kept the fish off shore. The catch of whitefish was much in excess of that of last year. The total value of the fisheries of this division is set down at \$66,979.

Overseer Wm. Prosser's division (Pelee Main) extends from the mouth of Detroit River to the county line of Kent. The falling off in the catch of herring cannot properly be attributed to a scarcity of fish; but, there being no market for them in the spring, fishermen lowered their pound nets and let them escape, so that the returns comprise only the fall catch. The close seasons were well observed. The catch of herring is given at two and a half million pounds. The total value of the

fisheries foots up to \$140,950.

Overseer John McMichael, has charge of the Kent and Elgin divisions. He states that the fishing season was long, lasting in fact to the very end of December; but, the unusually severe easterly gales which prevailed at times kept the waters on shore so very rough that, fishing could hardly be carried on. In some cases the damaged nets could not be reset for five weeks. Four of the 97 pound nets licensed in this division were not set at all, while the others remained unfished half the time. Some fishermen complain of sawdust and rubbish from Coatsworth mill being allowed to wash away in the lake. The total value of the fisheries of the Kent division is valued at \$112,091, and that of Elgin at \$100,436.

Overseer David Sharp, who has charge of the Norfolk Division, states that the fishermen above Long Point caught more fish than ever before, while those east of Long Point did not do as well as last year. This he attributes to the strong winds which continually blew from the east. The close seasons were well observed; one party only being fined for having bass in his possession during the close time. These fish were caught at Long Point, outside of his division. It was reported that different parties went there for the same purpose without being checked. As sturgeon is becoming one of the principal commercial fish of Lake Erie, Overseer Sharp

recommends its protection during the breeding time. The total value of the fisher-

ies of this division is put down at \$49,235.

Overseers W. A. McCrae and W. P. Croome have charge of Grand River. The former was unable to make a report through illness. The latter states that the catch was fully up to that of last year. The close seasons were fairly observed. The fish-ways were badly damaged last spring; but all the mill-owners were notified to put them in proper repair. The only abuse in this division is the dye liquid escaping from manufactories in the stream. There is no direct evidence that it is injurious to the fish. In most instances it would be a very expensive affair for the owners to pump this refuse into properly constructed sink-holes.

### LAKE ONTARIO DIVISION.

Overseer Fred. Kerr's division extends from Moulton Bay, on Lake Erie, to Burlington Beach, cn Lake Ontario, including the Niagara River. There was a great run of common herring, more than noticed for the past ten years; these fish were of large size and fetched good prices. Ciscoes were not so plentiful as formerly; they have been over-fished, and as there is no close season for them, some other means of protection should be adopted, otherwise this valuable fishery will be injured. The run of whitefish was of short duration, but the fish were superior both in quality and size. Some good catches were made at Moulton Bay. Quite a number of salmon trout were caught at Grimsby; they seem to be a different variety, and are supposed to be the outcome of the fry deposited in Lake Ontario. Should this contention prove correct, a good run may be expected next year, if proper sized nets are used. Large quantities of sturgeon were caught, mostly with night lines, at Niagara; some fishermen took as much as seven tons. All these fish were disposed of in Buffalo at fair prices.

On the Lake Erie portion of this division fishing was very poor, all kinds of fish having greatly fallen off during the past few years. The reasons ascribed for this depletion are the numerous pound nets in the upper part of the lake, and the excessive fishing carried on on the American side by the Buffalo fishermen, who, with improved nets and tugs, even encroach on our waters. Overseer Kerr made a large seizure of gill nets at Point Abino from these foreign poachers during the early part of the summer, which somewhat checked their ardor. With the exception of a couple of seizures, he reports no violations to the close seasons. The total value of

the fisheries of this division is given at \$53,526.

Overseer William Sargent's division extends from Burlington Beach to Port Credit on, Lake Ontario. Herring and ciscoes are the staple fish of this district, and the catch of over one million pounds exceeds that of previous years. Salmon trout seem to have returned to these waters; a few being caught this season, some weighing twenty-five pounds. Whitefish, though scarce, are increasing. The total value of the fisheries of this division is reckoned at \$53,894.

Overseer William Helliwell has charge of that part of the coast of Lake Ontario fronting on the County of York. He reports a good year for fishermen who realized remunerative prices for their labor. The several close seasons were rigidly enforced. He suggests that licensed fishermen be made to keep better accounts of their catch. Some people advise a reduction in the mesh of herring nets, but this overseer thinks three inches quite small enough. These fisheries are valued at \$10,314.

Overseer Charles Gilchrist has charge of that part of Lake Ontario fronting on the County of Northumberland and of Rice Lake, in rear of Cobourg. He reports a poor catch, which can only be ascribed to a scarcity of fish. Some years ago, five fishermen at Presqu'Isle Bay, with 2,000 fathoms of gill nets each, would average 3,000 lbs. of fish a week per man. The decline has been so steady that this ground

is now completely abandoned.

Rice Lake is still keeping up its reputation. The quantity of yellow bass caught through the ice by Indians is enormous. They peddle these fish through the country, exchanging them advantageously for flour and pork. During the month of June, when summer fishing began, 496 permits were issued, including 26 to foreigners and

100 to Indians. To the best of this overseer's knowledge, no less than 200,000 lbs. of maskinongé and 150,000 lbs. of bass were caught with hook and line. The Otonabee River fisheries of late years have dwindled to nothing. This is justly ascribed to the sawdust and mill rubbish thrown into this beautiful stream by the Peterborough mill-owners. The foul stuff has destroyed all the spawning beds, and fish ova decay with it. While on this subject Mr. Gilchrist writes the following:—

"I beg to call your attention to the great injury done by sawdust and rubbish to Rice Lake and the Otonabee River up to Peterboro'. I have seen articles written by an ex-fishery inspector of the Maritime Provinces, contending that sawdust did not injure rivers nor destroyed fish life. I beg to differ from him, so far as the Otonabee is concerned. Shortly after my appointment as Overseer over Rice Lake and its tributaries (sixteen years ago), the Otonabee River could not be surpassed for bass and maskinonge fishing, particularly at the mouth of the river; that is to say, the east branch. Not more than five years ago, where the water used to be twelve feet deep at low water it is now three inches; and right at the mouth, there is a bed of sawdust about half an acre entirely out of water, extending south for about three hundred yards and east and west for a mile. Last summer, when coming from the west branch of the river to Harwood, my skiff stuck in this sawdust before I got 200 yards. I had to turn back and follow the steamer's track out into the lake and down to Harwood. From the mouth of the river to Peterboro', the spawning beds are one The spring freshets drive this sawdust on the drowned lands and mass of sawdust. marshes where fish deposit their eggs never to be hatched out. Several years ago, the Little Lake, at Peterboro' was a good ground for bass and maskinongé: now it is nothing but a deep sawdust bed. The same can be said of the whole river where fishing steadily declined as sawdust increased. It is a shame that so fine a stream should be ruined to suit the convenience of four mill-owners who could at a trifling expense remedy the evil. Some years ago, accompanied by a competent man, I was sent to enquire about the probable cost of removing this rubbish by combustion. estimated that for a thousand dollars, a burner could be built to consume all the rubbish; but nothing further was done. Heavy fines were imposed this season on the mill-onwers who refused to comply with the law. It has been calculated that, this season, over three hundred cords of sawdust, &c., was allowed to escape daily in the Otonabee while the mills were running. The mills are now closed down till June next."

The total value of the fisheries of this district is reckoned at \$16,793.

Overseer N. Simmons, of Meyersburg, who has charge of the Trent River, states that the catch of coarse fish was inferior to that of 1888, there being no net fishing allowed. Pickerel are not so plentiful; they are prevented from ascending the river by the Miller & Co.'s mill dam, which is still unprovided with a fish-way, although the owners have been repeatedly notified to build one. The fish-pass at Chisholm's

Rapids is out of order and should be repaired.

Overseer Geo. B. McDermot has charge of that part of Lake Ontario from Oshawa to Ashbridge's Bay, as well as of Lake Scugog. In the Lake Ontario division, ciscoes and pike are the only kinds of fish sought after. It is to be regretted that a number of fishermen who established fishing stations at Whitby and Frenchman's Bay, had to removed their plant to Bronte, it being found impossible to visit the nets in rough weather, and these being repeatedly carried away by a strong undertow which always happens here after a heavy gale. Fish being plentiful on these grounds the fishermen had built curing and smoke-houses at the above named places; it seems a hard-ship to be compelled to thus abandon their property. A few salmon were seen in Duffin's Creek this fall, the first noticed during the last three years. The fisheries in this part of his district are valued at \$27,494.

The quantity and quality of fish taken in Lake Scugog far exceeds that of last year. The amount of maskinongé and bass killed through the ice was simply wonderful. This wholesale destruction does not seem to have affected the parent stock which were never before noticed to visit the spawning beds in such large numbers as they did last spring. The water of the lake was kept at a higher level during the

summer, owing to the Lindsay mills having been closed for repairs. was that the spawning beds did not dry up as usual and fully ninety-five per cent. of the ova deposited was hatched. The lake was literally swarming with maskinongé and bass fry during the latter part of the summer. This shows what could be achieved were the water kept at its natural level. At one time this fall it was apprehended that great destruction of fish life would ensue on account of low water in this fine lake, thirty miles long by seven in breadth, converted into a private pond to run six large turbine water wheels; but fortunately the heavy rains at the end of December raised the level by three feet and a half, removing all danger during the present mild winter. Violations of the close seasons were frequent; nineteen parties were convicted and fines to the amount of \$100 imposed. Two of the aggrieved parties appealed against the Police Magistrate's decision, but withdrew their appeal at the last moment, and Mr. McDermott secured costs in the County Court against them. This will have the effect of showing the public that the fishery laws cannot be violated with impunity in the Scugog division. The fish-way built at Lindsay, some years ago, by the Department of Public Works is practically useless, and in a dilapidated condition. This might be remedied during the winter at a small outlay and the overseer urges the Government to attend to it. Overseer McDermot built an efficient fish-way at Balsover on the Talbot River and when the proposed fish-passes are finished on Black River all obstructions to the ascent of fish to their spawning grounds will be removed in this division. The Lake Scugog fisheries for 1889 are valued at \$19,800.

### PRINCE EDWARD AND BAY OF QUINTÉ DIVISIONS.

Overseer Chas. Wilkins, who has charge of the Bay of Quinté Division, reports that the fisheries of his district have fully kept up with former years. The catch of whitefish, though large, was made in ten days. These fish came earlier than usual, and by the 5th November were all out of the bay. There were loud complaints before the removal of the gill nets east of Deseronto, which completely barred the passage of fish to the upper part of the bay. All the fishways are in good condition, with two exceptions; both promised to repair them by next season. The mill-owners of this district are all complying with the Sawdust Act. Overseer Wilkins again complains of the reluctance with which fishermen give returns of their catch. The total yield of the fisheries of this division is valued at \$28,364.

Overseer Joseph Redmond, whose division comprises the waters of Lake Ontario around the county of Prince Edward, returns an average catch of fish, and gives the

total value at \$26,560, an increase of \$2,440 over last year.

### LENNOX, ADDINGTON AND FRONTENAC DIVISIONS.

Overseer A. D. Sills, who has charge of the fisheries of the county of Lennox, reports a large increase in the catch of fish in his division, as compared with the previous year. The close seasons were well observed, with one exception, when the nets were promptly seized. No other abuses are reported. The whole fisheries are

valued at \$8,131.

Overseer R. R. Finkle, whose division comprises that part of Lake Ontario fronting on the township of Ernestown, including Amherst Island, reports a good catch of salmon-trout and whitefish, especially in August. The fish were of an unusually large size, averaging one and a-half pounds more than ever before. The fishermen complied with the regulations. The yield of whitefish which was given last year at 12,000 lbs., is returned at 150,000 lbs. for 1889. The total value of the fisheries in this district is set down at \$20,610.

Overseer Geo. Lake, who has charge of part of the inland waters of the County of Frontenac, reports fishing about the same as last season. He is unaware of any abuses, or of any contravention of the fishing regulations. He urges the construc-

tion of a fish pass at the foot of Bob Lake.

Overseer Robert Gilbert, who has charge of some eighteen lakes in the upper portion of the County of Frontenac, reports that no licenses for net fishing are issued in these waters; the only fishing done during the months of May and October being by angling and trolling. The close seasons are reported to have been well observed. The sawdust from the various mills of this division is not allowed to drift into the streams and lakes. There are no fish-ways.

Overseer H. R. Purcell, who has charge of the lakes of the County of Addington, reports little fishing; the demand for labor on the railways being more remunerative than angling or trolling. This officer seized and destroyed two hoop-nets and some gill-nets in Loughboro' and Nepean Lakes. The owners could not be identified. The lakes stocked with trout fry are doing well, and he recommends that Beaver and Varty Lakes be stocked with pickerel fry.

### WOLFE ISLAND AND KINGSTON DIVISION.

Overseer Thos. Merritt, who has charge of the lake shore frontage of the County of Frontenac, reports a slight increase over the yield of 1888, which would have been greater had not several fishermen been engaged in other pursuits. The close seasons were strictly observed. The only abuse that exists in this division is that American sportsmen, and parties frequenting these waters with steam yachts, invariably have small meshed seines which they use for taking bait for trolling, and in certain localities often catch the fry of salmon-trout, whitefish, and bass. The close seasons were well observed.

Overseer Peter Kiel, who has charge of the fishing grounds around Wolfe Island, states that fish are not decreasing, and that besides the Kingston market being always well supplied at moderate prices, a considerable surplus is sold in the States. The catch of coarse fish at Big Bay was large; this proves that there is no decline in the supply of fish. The yield of salmon trout at Pigeon Island was not large; this, however, may be due to the laxity of the licensees in not vigorously prosecuting their business, and to their using inferior fishing gear. Some of the most valuable fishing grounds were left unoccupied; better inducements having deterred many fishermen from engaging in the risky business of fishing.

### BOCKPORT, BROCKVILLE AND CORNWALL DIVISIONS.

Overseers Wallace, Hunt, Poole, McGarity and Mooney, have charge of that portion of the River St. Lawrence, extending from Gananoque to Glengarry. Nothing but angling is allowed in these divisions. Although the total value of the fisheries was greater than ever before; it is still worth more to the people living in the vicinity of the summer resorts. There were two hundred and forty-six boats employing three hundred and thirty-six men to row tourists, who spent more money than all the fish caught is worth. The catch of bass is reported at nearly 50,000 lbs.; pike, 96,000 lbs.

### PRESCOTT, RUSSELL AND CARLETON COUNTIES DIVISION.

Overseers P. St. Pierre, of Point Fortune, Olivier Miron, of Alfred, and W. Boucher, of South March, have charge of the above named counties fronting on the Ottawa River. The fisheries of this division are not important; their total value being under \$5,000. It is contended that the want of a fishway on the Government dam at Carillon prevents the fish from increasing. Mr. Boucher says, the residents in the vicinity of Carp River would like to have a fish-way built on that stream, so to allow the fish to ascend from the Ottawa.

### LEEDS, LANARK AND RIDEAU DIVISIONS.

Overseers W. H. Johnston, Jas. Greer, and Wm. Hicks, have charge of Charleston, Gananoque and other lakes in the County of Leeds. No net fishing is allowed in these waters. Several nets were confiscated in Charleston Lake. The close seasons

were fairly observed. The above officers are of the opinion that the fall close season should commence fifteen days earlier, so as to suit the shoal waters of Charleston Lake.

Overseers Geo. Jeacle, A. E. Mills and Guy Reid, have charge of the Rideau river and Canal. Angling and trolling were good and the fish are on the increase. The close seasons were generally well observed. Mr. Jeacle says that residents complain of being denied the privilege of fishing for herring and coarse fish which cannot be taken otherwise than with nets. He favors their request. Several small nets were seized and destroyed. The three fish-ways of this division are in good order; millowners comply with the regulations.

Overseer Eph. Deacon, who has charge of Fall Bay and Tay Rivers in Lanark, reports fish plentiful and angling good, but it would be greatly improved were the principal spawning beds, two miles west of Christie's Lake, cleared of the accumulation of sawdust and rubbish from the late John Deacon's mill, although this mill has been shut down for five years; the rubbish remains a hindrance to the spawning fish. Mr. Deacon also favors the issuing of permits to residents to fish for their own use.

#### RENFREW COUNTY DIVISION.

Overseers A. Telfer, of Breaside; and M. L. Russell, of Renfrew, attend to the Bonnechere River.

Overseers John Grant and Arch. Archeson are in charge of that portion of the Ottawa River fronting on the County of Renfrew.

Overseers Douglas, Bélanger and Warden Hugh Gallagher's divisions comprise the inland lakes.

The fisheries of these divisions are unimportant, no net fishing being allowed. The total value of the fisheries is given at only \$4,651.

### LAKE NIPISSING DIVISION.

Overseer J. S. Richardson, who has charge of the whole of this division returns an increased catch. This beautiful lake is well stocked with fish, chiefly pickerel, pike, sturgeon, herring, and whitefish. There is as yet very little fishing done in summer; it being too far from markets to ship fresh, and as this vast sheet of water is shallow, it might be judicious not to permit net fishing till September. Most of the fishing is done through the ice. Tourists from all parts of Canada and the United States are increasing every year; and there is no doubt but Lake Nipissing will soon become a favorable resort for shooting and fishing. The whole yield of the fisheries is valued at \$6,373.

### PARRY SOUND AND MUSKOKA DIVISION.

Overseer G. R. Steele, of Lorimer Lake, who has charge of the inland waters of Parry Sound, visited all the saw-mills of his division, and, with the exception of one party who was fined and cautioned with a much heavier penalty should the offence be repeated, he found mill-owners well disposed to carry out the law. Alleged complaints of illegal fishing, upon investigation, proved groundless. Settlers are complaining of not being allowed to use herring nets to fish for their own use.

Overseer Wm. Lockhart, of Denville, who has charge of the inland waters of several townships in Muskoka and Parry Sound, reports the close season as having been fairly observed. Spearing may be still going on in certain localities, but it is difficult to check it, as it takes place at night.

### WELLINGTON COUNTY INCLUDING RIVER CREDIT.

Overseers Andrew Hughson of Orangeville, and W. Hull of Erin, who have charge of the River Credit, return about the same catch as last year. They claim that speckled trout spawn three weeks earlier than the beginning of the close-season, and a change is advocated to suit those waters. Mr. Hughson brought some poachers before the magistrates, but failed to convict, although certain of their guilt. Sawmills and tanneries in this district do not throw their refuse in the streams.

### LAKE SCUGOG DIVISION.

See Overseer G. B. McDermot's report, page 214.

### LAKES SIMCOE AND COUCHICHING DIVISION.

Overseer Wm. Hastings, who has charge of the south shore of Lake Simcoe states that the great depth of snow last winter, caused such a rise of the water, that little fishing could be carried on. Some fishing was attempted during close season, and over a thousand yards of nets were confiscated and destroyed.

Overseer L. S. Sanders, who has charge of the west shore of Lake Simcoe, states it is impossible for him to give an accurate idea of the quantity of fish caught by angling, trolling and spearing. Poachers were determined to violate the law, and although not successful in every case, the overseer succeeded in having several fines imposed. Some people contended that all the fish caught could not possibly be taken with lines, and that nets must be used. In order to satisfy himself on this point, Overseer Sanders examined three or four night lines and took about three dozen whitefish in them. These lines of from 100 to 500 yards long, have hooks attached at every fifteen inches apart. They are baited with fat pork, minnows, beef, worms &c., and are mostly used by poor people—they take quite a lot of fish.

Overseer Wm. McDermot attends to the inland waters of the county of Simcoe. Mill owners seem to better understand the law respecting sawdust, and are better disposed to comply with its requirements; there were, however, three convictions against mill owners. Illegal fishing with nets or spears has almost ceased, though this officer suspects certain poachers on Holland River, but was unable to catch them. The fishways in this division are all in good working order. Mr. McDermot reports bass getting more plentiful on Holland River. Speckled trout are also on the increase near the head waters of Mead River.

Overseer F. Webber attends to Lake Couchiching and the Severn River. He reports a marked improvement in maskinongé which appear to be coming back. Some four thousand pounds were captured with trolls; a few weighing as high as 47 pounds. Whitefish are increasing. Black bass and pickerel gave excellent fishing and the yield exceeds that of last year. Some mill-owners are still careless about the disposal of their rubbish. Mr. Webber visited all the mills complained of, and thinks that no more will be heard from them. The resident Indians, though somewhat improved, still give trouble. The latitude allowed them in regard to game leads them to expect similar concessions in regard to fish. Some of them are, however, well disposed towards our laws; two nets taken up by them were brought to the overseer. As usual Severn River was frequented by a large number of American anglers; a single party from Pittsburg, Pa., numbering over one hundred, had excellent sport. Five persons were convicted of spearing and one of offering for sale illegally caught fish.

### VICTORIA COUNTY DIVISION.

Overseer J. R. Graham has to look after some twenty lakes in the above named county, north of Sturgeon Lake. He reports that maskinongé and bass are the princi-

pal kinds of fish, and that they show no sign of decrease. Unknown parties used explosives in Balsam Lake, destroying large numbers of fish. So far he has been unable to find out the guilty parties. Some persons were brought before the magistrate, but he failed to convict. The value of the fisheries of this division is given at \$3,475.

### PETERBORO' COUNTY DIVISION.

Overseers Geo. Cochrane of Lakefield, J. Dancey of Minden, and B. H. Sweet of Bancroft, have charge of this division. The principal fish are bass and maskinongé. Speckled trout are abundant in some lakes, attracting quite a number of sportsmen. The total value of the fisheries of this division is put down at \$11,240.

RETURN of the Number and Value of Vessels, Boats and Fishing Materials, the Province of Ontario,

	,	7essels	and I	BOATS	Емг	PLOYED				F	ISHING
	v	essels	or Tugs			Boats.		Gill I	Nets.	Seir	nes.
NAMES OF STATIONS.									ļ		
	No.	Tonnage.	Value.	Men.	No.	Value.	Men.	Fathoms.	Value.	Fathoms.	Value.
Lake Superior Division.			\$			\$			\$		\$
Thunder Bay Welcome Islands. Point Porphyry Black Bay Roche Debout Nepigon Bay Jackfish Bay Caribou Island Lizard Island Mica Bay North Mamainse Pancake Bay Totals	2	80 45 98		6 3  10 	3 5 4 2 4 9 4 2 16 2 3 1	200 375 350 190 350 900 600 200 3200 3200 400 45	52 4 5 2	15500 12000 6000 12000 27000 1800 9000	360 720 1600		
Manitoulin Islands.  Macbeth Bay. Grand Sable Grand Batture. Spanish Bay South Bay. Club Island Squaw Islands Manitowaning Little Current Kagawong. Gore Bay. Duck Islands Cape Robert Rattlesnake Island	22 11 55	52 10 125  75 30	14000		45  6 	600	10 40 18 135  20  50	35800 14000 100500  15000 100000 3000		70	

Number of Men Employed, &c., with the Kinds and Quantities of Fish, in the for the Year 1889.

MATERI	ALS.					Kinds	or Fi	sh.					
Pound	Nets.	Whitefish, brls.	Whitefish, lbs.	Trout, lbs.	Trout, brls.	Herring, fresh, lbs.	Sturgeon, lbs.	Bass, lbs.	Pickerel, lbs.	Pike, lbs.	Coarse Fish, lbs.	Home Consumption, lbs.	VALUE.
	\$	İ											<b>\$</b> c1
1 8 2 1 1 1	250 2400 600 350 700  350	45 10 60 10 20 40 50 50 25 15 3	175000 200000 30000 120000 22500 20000 25500	40000 65000 30000 120000 100000 50000  300000 23500 18000	100 150 150 300 195 15 20		70129		117940		40000	8000	9,460 0 10,700 0 16,050 0 17,434 1 27,200 0 28,140 0 9,400 0 42,122 0 4,550 0 3,750 0 2,040 0
24 3 2 3 3	4000 2000 800 3500	250	155265 50000	2100 41000 4500 300000  400000 40000 2000 22000	500 150 100 25 50 90		916 26000 16000 2000 40000 15000 20000 5000 3000	1000	25000 2000 3000 7200	2500		2000 25 10000 2000	3,187 0 2,984 9 8,220 0 4,970 0 70,421 1 8,807 5 115,845 0 1,250 0 2,000 0 17,906 2 6,500 0 14,920 0 14,920 0 8,640 6 6,054 0

# RETURN of the Number and Value of Vessels, Boats

	v	ESSE	LS AND	Вол	атз І	Employ	ED.		F	ISHIN	с Мат	ERIA	LS.	J	
		V	essels.			Boats.		Gill	Nets.	Se	ines.	Pot Ne	ind ts.	Ho Ne	oop ets.
Name of Station.	No.	Tonnage.	Value.	Men.	No.	Value.	Men.	Fathoms.	Value.	Fathoms.	Value.	No.	Value.	No.	Value.
Georgian Bay Division.			\$			\$			\$		\$		\$		\$
Georgian Bay Division.  Bustard Islands. Point au Barril Byng Inlet Mink Islands Moose Deer Point Baxter Sturgeon Bay Waubaushene Victoria Harbor From Victoria Harbor ta Allenwood Nottawasaga River Collingwood Meaford Vail's Point Owen Sound Colpoy's Bay to Cape Huro Totals  Lake Huron Division.		30  75 40  15	2500	10 8	144 8 66 8 8 55 8 3 3 2 1 12 15 14 100 8 8 37 7 145	2100 1200 1500 1500 1500 1500 150 50 1030 1500 2000 1200 8000		50000 60000 50000 30000 15000 4000 3000 13770  6000 8550 2000	2560 4000 3500 2000 1900 1000 500 190 3320  900 1282 300 375 55860	200 150	400 200				20 20 75 12 120 150
Lake Huron Division.  Fighting Islands. Sauble Beach. Saugeen and River. Southampton. Kincardine. Inverhuron. Goderich. Bayfield. Grand Bend. Blue Point Stony Point. Kettle Point. Ravenswood. From Blue Point to Baby's Point.	1	20	1000	4	15626523155322 41	2000 120 500 850 1000 500 900  165 300 400 125	45 24 6 17 15 5 17 2 20 5 5 5 3	2000 5900 5900 2000 6400 6525	6000 3200 3550 1100 1950 420	1200	525	  4 4 5			
Totals	1	20	1000	4	98	8314	297	63725	20220	3878	8353	15	3180		

# and Fishing Materials, &c.—Ontario—Continued.

				Kini	DS OF 1	Fish.						ımption,	
Whitefish, barrels.	Whitefish, lbs.	Trout, lbs.	Trout, barrels.	Herring, barrels.	Herring, fresh, lbs.	Sturgeon, lbs.	Maskinonge, lbs.	Bass, lbs.	Pickerel, lbs.	Pike, lbs.	Coarse Fish, lbs.	Fish used for Home Consumption, lbs.	VALUE.
100 50 50 30 20 25  62½ 15 30 80  75	200000 130000 130000 120000 50000 5000 3000 12000 60000 35000 2000 1068900 2003900	80000 10000 20000 75000 2000 122000 45000 200000 150000 910000 2020000	100 50 50 255 30 30  138 30 40 75 100 120 450	100 75 50	40000 2000 1000 10000	1000 1200 1000 1000	1000 2000 2000	15000 40000 5000 10000 2000 2000	60000 10000 75000 25000 20000 10000 4000 5000 32210 600 800 600 400 300 11000	100000 10000 15000 2000 2000 1784	5000 5000 1000 2000 13770 400 300 800 500 400	4000 10000	\$ 32,540 15,400 20,060 15,470 20,002 11,150 2,430 1,250 850 33,869 6,228 25,677 19,470 21,229 18,880 182,902
600	20000 50500 2800 6800 3500 4519 500	139000 25000 82300 4000 1467	200 25	62 65 130 16 40 25	2500 10000 7000 30000 20000	3400 38160 636 10000 6800			5900 5900 55655 20265 30000 5000	300	2000 6000 2900 1500 2000	24100  1500	14,000 (2,125) (8,400) (16,705) (13,900) (2,500) (10,486) (734) (1,619) (8,873) (1,619) (8,733) (1,619) (1,508) (24,342)

# RETURN of the Number and Value of Vessels, Boats

	,	Vessi	els ani	э Вол	атs E	MPLOYI	ED.	Fishing Materials.								
Name of Station.		V	essels.			Boats.		Gi Ne		Sein	nes.		ound lets.		loop lets	
NAME OF STATION	No.	Tonnage.	Value.	Men.	No.	Value.	Men.	Fathoms.	Value.	Fathoms.	Value.	No.	Value.	No.	Value.	
			\$			\$			\$		\$		\$		\$	
River and Lake St. Clair Division (including Thames River.)																
From Point Edward to Baby's Point Mitchell's Bay Sydenham River. Thames River. Stony Point.					24 5 3 21 10	482 273 25 194 470	12 8 110			768 355 135 955 1220	300 60 598			4	50	
Total					63	1444	241			3433	3096			4	50	
Detroit River Division.																
Detroit River, Peach Island and Bois Blanc Island	1	10	1500	40	27	803	87		····	28	<b>2665</b>	4	1200	1	20	
Lake Erie Division.																
Point Pelée (Island)		54 16			27 53 45 2 8 12 9 4 4 4 4 10 15	3430 4710 3713 170 150 545 1380 725 375 90 2434 68 730	61 74 4 3 9 4 4  14	1300  1750 1597 1545 2200	100  210 770 175	725  500 200  3805	425  55 150  2518	3	17800 1000 600 3800 4500 4100 3200 	10	60	
	15		22600	49		18520				5933				-		

# and Fishing Materials, &c.—Ontario—Continued.

					Kı	NDS OF	Гівн.						Home Consump-		
Whitefish, brls.	Whitefish, lbs.	Trout, lbs.	Trout, brls.	Herring, brls.	Herring, fresh, lbs.	Eels, Ibs.	Sturgeon, lbs.	Maskinonge, lbs.	• Bass, lbs.	Pickerel, lbs.	Pike, lbs.	Coarse fish, lbs.	Fish used for Home (tion, lbs.	VALUE	•
					•										cts
127	23300	54600 54600		573  750  1323	72200 140300 212500	• • • • • •	9600 500 1000 1500 12600	1347 950 2297	2650 3400 2800 8850	20750 5500 63722 3600 93572	1900 1000 3310 2100	190402	9900 6500	7,763 692 971 30,711 1,221 41,359	00 00 70 00
	81170	<u> </u>	····		177440	• • • • • •	31140	900	965	5885	9865	32200	1100	19,191	25
	25220 26200 56998 2000 3500 18661 43000 42510 19736				1117000 2552922 1718633 138070 40000 257560 310000 152153 61600	4257	34880 33340 115611 5819 4000 9120 40000 23880 22851 21675	1215	3240 600 200	29675 42150 129098 42285 3000 52543 185000 137257 38458	1550 398	3500 26519 7300	103812 300 200 34326 118750 29744	66,979 140,950 112,091 10,057 2,796 19,342 36,107 22,373 9,759 1,373	49 23 74 00 34 50 36 42
••••	61050				402805		76565	400	8085	163469	105557	112289	21772	49,235	07•
• • • • •	3338 4000				48820 103000		9200 14800	200	4186 1050	48342 10400				8,617 7,920	
	306213	75			6902563	4257	411741	1815	109966	901677	129052	545240	313154	487,604	47

# RETURN of the Number and Value of Vessels, Boats

	<b>V</b> 1	essel	s and	).	Fishing Mate						
NAME OF STATION.	Vessels.					Boats.		Gill Nets.		Seines.	
	No.	Tonnage.	Value.	Men.	No.	Value.	Men.	Fathoms.	Value.	Fathoms.	Value.
Lake Ontario (including Niagara River).		. •	\$			\$			\$		\$
Fort Erie. Queenston Niagara. Grantham Port Dalhousie to Winona. Burlington Beach Bronte to Humber Bay. Oshawa to Ashbridge's Bay. Ashbridge's Bay to Port Union Brighton to Bowmanville Rice Lake and tributaries Trent River.  Totals	1 1 1	40 15 10	2500 800 250	4 3 4	3 4 15 3 16 21 20 12 9 19 *	70 90 1065 55 965 1615 1900 1075 975 615	10 9 38 6 35 43 59 31 20 51	12500 650 14750 16650 36500 34000 7084	2250 125 2640 3720 5200 4100 1916 320	250 600	150 210 535
Prince Edward Co. and Bay of Quinte Division.  Wellington Beach. Weller's Beach. Smith's Bay. Bay of Quinte. Ameliasburg. Sophiasburg. Thurlow. Tyendenaga.	3	30	8000	9	40					1000 2800	
Totals	. 3	30	8000	9	109	2715	283	41600	3450	3800	335

<sup>\* 200</sup> skiffs and canoes.

# and Fishing Materials, &c .- Ontario \_\_ Continued.

RIAL	s.					Kı	NDS OF	Fізн.						
Number.	Value.	Whitefish, brls.	Whitefish, lbs.	Trout, lbs.	Herring, brls.	Herring, Fresh, lbs.	Eels, lbs.	Sturgeon, lbs.	Maskinonge, lbs.	Bass, lbs.	Pickerel, lbs.	Pike, lbs.	Coarse Fish, lbs.	VALUE.
	V		8		——	<u> </u>	<u>벌</u>	<u> </u>	<u> </u>	<del>~</del>			ర	
	\$													\$ cts.
	190		500 800 732 825  4000 8075  14932	6200 848 9000 500 20548	258	11500 46424 234500 2900 221900 363600 1050000 520000 141100	25 	2000	1000	8000 188 15500 2200 5340 600  1050 15000 35000		500 1134 270 2900 16650 24000 6500 19300  22000 94854	1400 10800 1200 2800  9500 9000 34500 74400	2,176 00 3,060 24 16,349 00 194 55 12,260 00 19,487 00 27,494 00 10,314 00 3,893 00 12,900 00 9,680 00
40	320		120000	90000	300	50000				4000	8000	30000	68000	26,560 00
102	2530	150	104464		392	110884	230	156	510	6706	32189	31188	248280	28,364 58
142	2850	150	224464	90000	692	160884	230	156	510	10706	40189	61188	316280	54,924 58

<sup>+</sup> Machines.

# RETURN of the Number and Value of Vessels, Boats

	VESSELS AND BOATS EMPLOYED.									
Names of Stations.		Vess	sels.		Boats.					
	No.	Tonnage.	Value.	Men.	No.	Value.	Men.			
Lennox, Addington and Frontenac Division.			\$			\$				
Lake Coast fronting on Lennox and Addington, including Napanee River					23 26	390 400	31 34			
Totals			<del></del>		49	790	65			
Wolfe Island and Kingston Division.										
Pigeon Island Reeds Bay Big Bay South side Wolfe Island Brother's to Howe Island Howe Island Gananoque					2 1 2 1 5 6	100 40 75 25 200 128 20	4 2 4 2 8 7 1			
Totals					18	588	28			
Rockport, Brockville and Cornwall Division.										
St. Lawrence River, from Rockport to Glengarry Co. Line					246	7200	336			
Prescott, Russell and Carleton Cos. Division.										
Ottawa River fronting on these Counties and Inland waters					25	250	25			
Leeds and Lanark Division.										
Charleston Lake. Beverly and Rideau Lakes Rideau and Jock Rivers. Smith's Falls to Long Reach River Tay and Tributaries Mississippi River and Lake  Totals  Renfrew Co. Division.			l		1 5	20	1			
Ottawa River, including Bonnechère River					24	114	40			
Lake Nipissing Division					12	385	16			
Parry Sound and Muskoka				<b> </b>						
Wellington Co. Division.			<b> </b>							
Lake Simcoe					····					
Lake Scugog Division	1	15	1800	3	200	3000	22			
Victoria Co. Division							·			
Peterboro' Co. Division					59	740	59			

# and Fishing Materials, &c.—Ontario—Continued.

	`ishii Ateri		3.					Kin	DS OF	Fish.					
Gill N	Vets.	H	oop ets.	Iba.		arrels.	resh, lbs		Ibs.	gé, lbs.		bs.		h, lbs.	VALUE.
Fathoms.	Value.	No.	Value.	Whitefish, lbs.	Trout, lbs.	Herring, barrels.	Herring, Fresh, lbs	Eels, lbs.	Sturgeon, lbs.	Maskinongé, lbs.	Bass, lbs.	Pickerel, lbs.	Pike, lbs.	Coarse Fish, lbs	
	\$		\$												\$ ct
3875 7493	548 410			27000 150000 2000	10000 6500		4200	3800	4000	100	7000 6000		11250 5000 8700		8,131 5 20,610 6 2,055 6
11368	958	45 —	905	179000	16500	1000	4200	3800	4000	100	13000	107150	24950	56200	30,796
880 260 350 \$576 1030 276	50 75 64		25 150 161 280		6000			3000 2000 800 2500	750 3500 200  800 500	1200	50 300 3990	200 700 500 	200 2000 100 6100 1850 52100	150 12800 100 19000 8025 11600	645 ( 239 5 718 ( 38 ( 995 ( 456 2 3,444 4
3372	511	<b>42</b> —	616 ——		6000			8300	5750	1200	4340	1550	62350	51675	6,536
	 						<u> </u>	29400	11100	6875	49840	11350	96100	198000	17,258 9
•••••		<u></u>	····	200				2050	5000	9000	6900	12700	9700	76500	4,935 (
		10  6 	150  120 		10000	1000		3000 1300 		5000 1200	22000 2000 4500 8000 1600 4000	6000 2650 2000 10650	1800 4000 5000 9200 4000 20000	58600 25000 14000 12000 8300 18000	4,168 ( 1,070 ( 1,780 ( 1,609 ( 4,665 ( 1,780 (
		-													
350	147	<u></u>	····	1500	1400			2270	2020	4350	3725	4140	7550	100800	4,651 8
13350	1130			4350		<u>:  </u>	9600		7526	1126	2650	31370	50614		6,373 5
		<u> </u>		200	20000		1550 37000	60000			2500 3500	6000	300 2500	14000 45000	3,068 t
		-			23000		37000 13500		200	18200		10000		20000	9,949
	<u> </u>	 								200000	80000			100000	19,800 (
• • • • • • • • • • • • • • • • • • • •		-			1000		4000	1000		15000	25000	5000		6000	3,240 (
,	·			2000	22000		6000	15000		115500	96000			33000	1,240 (

RECAPITULATION of the Number and Value of Vessels, Boats and Fishing Materials, &c., with the Kinds and Quantities and Value | 6062 Hoop Nets.  $\Lambda$ alue. 883.43 329 .oV 90805 Pound Nets.  $\mathbf{Value}$ . FISHING MATERIALS. 264 oN. 25502 Value. Seines. 130 555 3878 3433 28 5933 4140 21897 Fathoms. of Fish, in the Province of Ontario, for the Year 1889. 14865 45500 83687 20220 192689 Value Gill Nets. 171300 271050 598260 63725 8392 26134 41600 111368 3372 3350 1298901 Fathoms. 3251 Men. 101868 Boats. VESSELS AND BOATS EMPLOYED. Value. 1590 \$5<del>4</del>882283542444 59 oN. 277 Men. Vessels or Tugs. 10650 48300 37300 1000 134700 1800  $\mathbf{v}_{ ext{alue}}$ 5888 1235 Tonnage. 8 oN. River and Lake St. Clair Division Detroit River Division Lake Ontario do Prince Edward and Bay of Quinté Division. Lennox, Addington and Frontenac do Lake Nipissing do Parry Sound and Muskoka Division... Rockport, Brockville and Cornwall Prescott, Russell and Carleton Wellington County Division.... NAME OF STATION Wolfe Island Kingston Division Senfrew County Division. seeds, Lanark and Rideau Lake Scugog Victoria County 8 Manitoulin 8 Georgian Bay Lake Huron Total. ake Simcoe ake Erie

	Value.	s cts.	173846 14 328386 43 110224 60 41359 20 413
-dunsuo;	Fish used for Home C tion, lbs.	,	32000 17355 134000 17750 11500 313154
	Soarse Fish, Ibs		40000 14550 14550 14550 14550 132200 545240 16280 116800 1198000 110800 100800 100800 100800 100800 100800 100800 100800 100800 100800 100800 100800 100800 100800 100800 100800 100800 100800 1008000 100800 100800 100800 100800 100800 100800 100800 100800 1008000 100800 100800 100800 100800 100800 100800 100800 100800 10080
	Ріке, 10а.		5000 130784 300 8310 9865 129052 94864 61188 24950 96100 9700 9700 9700 7700 7500 55000 55000
	Pickerel, lbs.	. ,	135200 5000 135200 5000 236891 30764 236892 3310 235892 8310 23686 3460 24000 10750 24960 10750 24960 10750 24960 10750 2700 10650 4400 4140 7550 2500 10600 55000 5000 55000
	Base <sub>2</sub> 1bs.		1000 121000 88500 88570 88570 965 109966 88378 10706 13000 13000 42100 3725 2550 3650 3650 3650 3650 3650 3650 3650 3
	Maskinonge, lbs.		2237 900 1815 237000 1200 1200 6875 9000 6870 1126 500 1126 500 1126 500 1126 500 1126 500 1126 500 1126 500 1126 500 1126 500
Fish.	Sturgeon, lbs.		71329 128066 9200 134151 12800 31140 41741 156 4000 5750 11100 5000 2000 2000
KINDS OF FISH	Eels, lbs.		4257 111275 230 2300 23400 23400 2250 4300 2270 2770 1000 15000
Kn	Herring, fresh, lbs.		5000 273100 273100 177440 160884 4200 1560 9600 13500 13500 13500
** ***ya *	Herring, barrels.		2714 1323 372 692 1000 11000
	Trout, barrels.		1170 930 1238 445 176 176
	Trout, lbs.		• • • • • • • • • • • • • • • • • • • •
	Whitefish, Ibs.		831000 2537659 2003900 88619 23300 81170 81170 80233 145900 179000 2000 2000
	Whitefish, barrels.		322 5874 608 127 127 150
	NAME OF STATION.	And the state of t	Lake Superior Division  Manitoulin do Georgian Bay do Callake Huron  Betroit River Division  Lake Exie  Callake Exie  Callake Exie  Callake Exie  Callake Exie  Callake Exie  Calland and Kingston  Wolfe Island and Kingston  Rockport, Brockville and Cornwall do Prescott, Russell and Carleton  Renfrew County Division.  Leds, Lanark and Rideau  Renfrew County Division.  Lake Ningsing do  Parry Sound and Muskoka Division.  Lake Singoo  Lake Soungo  Callake Singoo  Lake Soungo  Lake Sound  Lake Soun

### RECAPITULATION

Of the Yield and Value of the Fisheries in the Province of Ontario, during the Year 1889.

Kinds of Fish.	Quantity.	Price.	Value.
Whitefish Brls.  do Lbs.  Trout "  do Brls.  Herring "  do Lbs.  Eels "  Sturgeon "  Maskinongé "  Bass "  Pickerel "  Pike "  Coarse fish "  Total for 1889	3,518½ 6,298,507² 4,344,270 3,959 7,536 10,452,261 141,882 886,022 626,073 701,620 2,174,344 792,417 2,314,767 547,429	\$ cts. 10 00 0 08 0 10 10 00 4 00 0 05 0 06 0 06 0 06 0 06 0 06 0 06 0	\$ cts. 35,185 00 503,880 56 434,427 00 39,590 00 5022,613 05 8,512 92 53,161 32 37,564 38 42,097 20 130,460 64 39,620 85 69,443 01 16,422 87
do 1888.			1,839,869 09
Increase			123,253 79

STATEMENT showing the Number and Value of Vessels and Boats and Fishing Material used in Ontario during the Year 1889.

	Value.
60 vessels or tugs (tonnage 1,235).  1,590 boats.  298,901 fathoms of nets.  21,897 do seines.  264 pound nets.  329 hoop nets.  3,528 men employed.	\$ 134,700 101,868 192,688 25,500 90,808 6,062

# APPENDIX No. 8.

# MANITOBA AND NORTH-WEST TERRITORIES.

ANNUAL REPORT ON THE FISHERIES OF MANITOBA AND NORTH-WEST TERRITORIES, FOR THE YEAR 1889, BY Mr. ALEXANDER McQUEEN, INSPECTOR.

WINNIPEG, 31st December, 1889.

Hon. CHARLES H. TUPPER,
Minister of Marine and Fisheries, Ottawa.

SIR,-I have the honor to submit my Sixth Annual Report on the Fisheries of Manitoba and the North-West Territories for the year ending 31st December, 1889. Accompanying this report will be found the usual summary of statistics, together with the reports of overseers and guardians, from the different districts that have been brought under the operation of the Fishery Act. I might, at the outset, refer to the fact that the vast extent of territory, and the difficulty and expense of travelling, preclude my giving even a general idea of the fishery resources of the great North-West. Enough is known, however, through explorers, missionaries and pioneer settlers to make it safe in saying that probably there is no portion of the continent so well watered with lakes and rivers, and reputed to be supplied with an abundance of good food fish, of which whitefish, pickerel and sturgeon are staple varieties. I will, however, have to confine myself to what has come under my immediate supervision in the settled portions of Manitoba and the adjoining District of Assimiboia. The overseers report good fishing, on the whole, this year; but the catch was not quite so great, the large firms not having gone so extensively into it as in the previous summer. The traders who have a fishing fleet and other plant on Lake Winnipeg find the seasons short compared with those on the great lakes in Ontario. They cannot get out before the 10th of June, when the ice breaks up on the lake, and they have to stop on the 4th of October, upon the advent of the close season, giving them less than four months in which to conduct operations. Perhaps, in view of the outery about depletion and Indian starvation, it is not an unmixed evil to have a short fishing season and stringent fishery regulations.

There is to my mind a great deal of unnecessary alarm in regard to the depletion of whitefish in our waters. I am not insensible to the necessity for a rigid protection of our fisheries; and to this end I am still as strongly as ever impressed with the necessity of having at least two hatcheries established in this country, to stimulate the culture and propagation of not only whitefish, but of such other varieties as may be made indigenous to our inland waters. I would, however, remark that, the fishing industry of our great lakes is as yet but in its infancy. I have taken the trouble, a you will see further on, to have an engineer give me some idea of the area and extent of some of our lakes, and when these are contrasted with similar bodies of water elsewhere, the absurdity of the outcry of an absolute depletion of fish, will be evident to any impartial observer. There are only three firms at work in Lake Winnipeg during the summer months, and their aggregate catch does not compare with that of fishermen on Lakes Erie, Huron and Ontario. Only about one-third of the water area of Lake Winnipeg has as yet been tested at all. The Indians still continue to fish during the spawning [season, claiming their right to do so under treaty, but with the stringent enforcement of the regulations, there is no occasion

for hindering the development of the fishing industry, or depriving Icelanders, halfbreeds and even Indians, of what has become to them a tangible means of support throughout the year. Those who have been agitating for a suppression of the fish trade, have tried to convey the idea that the southern end of Lake Winnipeg was so much depleted of whitefish that traders have been forced to operate in other sections of the lake. This statement is not in accordance with the facts, for this end of the lake was never very largely fished by traders, it being for the most part a resort for winter fishing by smaller fishermen, who still fish there every winter with very fair success. Messrs. Reid & Clark, who were the first traders to operate on Lake Winnipeg, on a large scale, first set their nets in the summer of 1881, ten miles from the mouth of Red River, but caught no whitefish there. They then tried the vicinity of Elk Island, 20 miles further north, with no better results. They next operated at Big Island, 80 miles from the mouth of Red River, where they caught only four tons of whitefish during the summer of 1881. The winter following they secured ten tons of whitefish, mostly purchased from Icelandic settlers. In the summer of 1882 they had fair success again at Big Island, until the middle of July, but they were compelled to transfer their operations to Little Saskatchewan River, as they could not have covered expenses had they remained at the south end of the lake. The large traders, on this account, never operated in any succeeding summer at this end of the lake, but established themselves at Berens Island, twelve miles south of Berens River, and at Little Saskatchewan River, where they have operated every summer since, with fair success. The firm of Robinson & Co., who have had a transportation line of steamers to Grand Rapids for a number of years, built freezers and ice houses at this point, where they have carried on fishing operations for a short time each summer, during the last two years. It will thus be seen that the fishing operations on Lake Winnipeg are not, after all, carried on upon so large a scale as those promoting the agitation would endeavor to convey.

### THE FISHING INDUSTRY.

The trade during the past year was fairly successful, and has been the means of giving considerable employment to a class of people, who, without it, would have been subjected to much privation and hardship. Fully two thousand people, directly and indirectly, have found this industry a means of assisting them to earn a livelihood. There were five tugs and three barges, of 955 tons burthen, engaged in the trade during the season, on Lake Winnipeg valued at \$38,000; twenty-four clinkerbuilt boats, valued at \$6,200; and 31,167 fathoms of gill net, valued at \$4,474, used by the principal firms engaged in this business. There were besides 510 other boats used by other fishermen, who operated 21,833 fathoms of gill net, valued at \$3,926; 175 gill nets, five seines and three pound net licenses were issued during the year, realizing \$792; fiines, \$29; total, \$821. The tugs and barges were used exclusively on Lake Winnipeg. The pound nets (8½ inch mesh in the crib) were used at Pigeon Bay and Grand Marais Point.

Subjoined is a summary of the catch for the year, as compared with that of the previous year:—

	Lbs.	$\mathbf{Value}$ .
1888	4,648,250	\$180,677
1889	4,359,927	167,679

The Indian consumption is a somewhat difficult thing to get at, but a careful estimate by the overseers places it at 1,500,000 lbs., valued at \$58,000. This will make the aggregate catch for the year, 5,859,927 lbs., and valued at \$225,679. Apart from the fishing itself, other industries have sprung up with the trade. A man named W. J. Guest, manufactured at Reindeer Island and Saskatchewan River, 850 gallons of oil from the fat and refuse of whitefish and other kinds of fish. He sold it in Winnipeg at 40 cents per gallon, and it is used for lubricating machinery. The process of manufacture is simple. The refuse is boiled in sheet-iron vats, and when rendered is strained and put into barrels ready for market. The Indians at

Grand Rapids, Little Saskatchewan River, and Fort Alexander district, manufactured and sold to the trade 200 gallons of the same oil. Messrs. C. W. Gauthier & Co. manufactured 18½ kegs, or 2,260 lbs. of caviare from the roe of sturgeon caught at Pigeon Bay and Grand Marais. It was marketed in New York, realizing, at 60 cents a pound, \$1,356. They also manufactured 270 gallons of oil from the fat of their catch of sturgeon.

#### C. W. GAUTHIER & CO.

Subjoined is a summary of the business done by this firm, during the year, on Lake Winnipeg :-

Catch.	Lbs.	Value.
Whitefish (fresh)	897,500	\$44,875
do (salted)	30,000	981
Pickerel	70,000	2,100
Sturgeon	83,000	2,490
Pike	4,555	91
Catfish	600	18
	<del></del>	
	1,083,335	\$50,555
Vessels, boats and men employed:—	•	
Tug "Glendevon," 7 men		\$ 8,000
do "Miles," 3 men		
Barge "New Brunswick," 2 men		3,000
13 sail-boats, 39 men		3,900
18,850 fathoms whitefish gill-net		
1,750 do sturgeon do		245
3 pound nets		
2 boats for pound-net fishing	• • • • • • • • • • • • • • • •	. 200
Freezers, ice-houses, and other buildings		14,000
, ,		, <del></del> _
		\$37,884

### W. ROBINSON & CO.

The following is a statement of the business of the firm during the year:-

Catch.	Lbs.	Value.
Whitefish (fresh)	610,667	\$27,480
do salted	18,600	558
Sturgeon	38	2
Pickerel	53,126	1 594
Pike	4.787	95
Tullibee	1,476	30 ;
en en esta de la composition de la composition de la composition de la composition de la composition de la com La composition de la composition de la composition de la composition de la composition de la composition de la	688,694	\$29,759
ssels, boats and men employed:		
		Value.

Ves

"Ogema & Lady Ellen," 10 men	\$ 9,000
Barge, "North Star," 2 men	2,000
8 sail boats, 16 men	1,400
13,500 fathoms gill net	1,890
10 ice houses and freezers	12,000

\$25,000

### SELKIRK FISH CO.

The business of this firm for last season is as follows:-

Catch.	Lbs.	Value
Whitefish (fresh)	91,090	<b>\$4</b> ,099
do salted	45,000	1,350
Pickerel	3,500	140
Pike	1,400	35
	140,990	\$5,624
Vessels, boats and men employed:		
1 tug, 1 barge, 3 sail boats and 7 men		\$10,900

#### EXPORT OF FISH.

Through the courtesy of Lieut.-Col. Scott, Collector of Customs at this port, I am enabled to submit the following statement of export of fish to the United States during the year 1889:—

	1888.	1889.
	Lbs.	Lbs.
Whitefish, fresh	1,249,109	1,083,112
do salted	236,600	63,800
Pike	430,204	364,628
Pickerel	142,325	154,779
Tullibee	10,454	58,343
Perch	4,545	3,601
Catfish	525	180
Gold-eyes		500
Sturgeon		45,830
Suckers		5,793
Sheepshead-bass		900
Salmon trout		121
	2,063,107	1,781,587
	<u> </u>	

The above figures show a falling off from last year's. This is accounted for by the fact that there was but little demand and poor prices last winter. Traders therefore held over a large quantity of their fish. The open season in eastern lakes last winter and the abundant supply of fish, overstocked the market, thus affecting the demand for those of Manitoba. The value of fish exported in 1888 is quoted by the Customs authorities at \$86,944; this year the value is placed at \$85,827. The traders found a market for their fish in New York, Chicago, St. Paul, Minneapolis, Detroit, Buffalo, Helena, Butte City, Fargo, Grand Forks and other small towns in the neighboring States. A considerable quantity of fish was shipped east to Windsor, Toronto and Montreal. The balance remained in Manitoba.

### LAKE OF THE WOODS.

In accordance with instructions received last year, I have refused to issue licenses for net-fishing in the Lake of the Woods District during the past season. This proved a disappointment to one or two traders who had made preparations during the previous summer to operate in our waters. Mr. D. F. Reid, one of the principal men applying for fishing privileges, concluded to operate in Buffalo Bay, on the American side. In addition to dealing with American fishermen, he purchased fish from Canadian Indians. Mr. Reid stored his fish at Rat Portage, from which point he shipped to American markets.

The following is a statement of his business during the past year:—

Sturgeon, 46 tons, caught in Buffalo Bay. Pickerel, 12 do purchased from Indians.

Whitefish, 29 do do do Trout, 1 do do do

Messrs. Bostedt & H. P. Asmass, from Michigan, manufactured and exported, viâ the Canadian Pacific Railway to New York, 230 lbs. of sounds and 4,900 lbs. of caviare.

#### FISH-WAYS.

The question of obstructions to the ascent of fish up the rivers, is sometimes a source of annoyance to people residing in the vicinity of some of our small streams. Complaints are sometimes made against railway corporations and mill-owners, who have placed dams across streams, that they do not provide the necessary fish-ways. The chief accusation during the year was against the Manitoba and North-Western Railway Company for their dam at Westbourne. I visited the locality several times, and the railway authorities evinced a strong desire not only to comply with the law, but to meet the wishes of the people. Although the dam was provided, after its reconstruction last year, with a proper fish-way, yet it was claimed that the fish did not get up in sufficient quantity, so, after visiting the place again, the railway authorities put in an additional fish-way which, I believe, will fully meet the requirements next spring. Another difficulty presented itself at Birtle, where, owing to a freshet, the dam on Bird Tail Creek was carried away. The owners, when rebuilding the dam, neglected putting in a fish-way. When I learned of this fact I notified the manager in charge to have a legal fish-way put in. This was done in November last. In a number of places weirs were put across streams to intercept the passage of fish. Indians were found to be the principal transgressors in this respect. Two cases near the mouth of Little Saskatchewan River gave some considerable annoyance for a time. Mr. Clay, of Rapid City, acting upon my instructions, destroyed the weirs. I would suggest that the Indian agents be asked to advise the Indians to stop this practice, otherwise I will be compelled to prosecute them if they continue it another year.

### THE CLOSE SEASONS.

The close season for whitefish, according to the existing regulations, extends from the 5th of October to the 10th November. All persons who have experience in our waters, are agreed that those dates cover the vital period for the spawning of whitefish, particularly in Lake Winnipeg. Some, however, maintain that the date is later in portions of Lakes Manitoba and Winnipegoosis. Overseer Gilchrist, in his report for Assiniboia, also claims that the date for the Qu'Appelle and Long Lakes should be fixed not only later, but for a longer period. It is difficult, in view of such discrepancies, to adopt a uniform regulation for the close season. I am, however, strongly impressed in favor of the spawning season beginning not later than the 5th of October, as at present,; but, if a change is to be made at all, I would recommend an extension of time, say from the 10th to the 30th November. Mr. Gilchrist admits that whitefish caught on the 30th of November, were "spent fish." Whitefish commence to seek the shoals in Lakes Winnipeg, Manitoba, and Winnipegoosis early in October; and on this account it would not be in the interest of protection to fix a later date than the 5th October, for the commencement of the close season.

The close seasons for fish during the past year were fairly well observed, and the guardians report but few violations of the regulations. The parties found guilty of an infraction of the law, were arraigned before the magistrates, and fined. The Indians still continue the practice of fishing during the close season, and I would suggest the advisability of asking the Indian authorities to assist in restricting this evil. As the trade increases, other avenues of employment will open up for Indians, and render them less dependent upon this mode of fishing. The wages they could otherwise earn would be sufficient to tide them over winter. Indians can earn fair wages,

and do now receive considerable supplies from the fish traders and lumbermen, who employ them in their camps and mills at all seasons of the year.

#### FISH-CULTURE.

This question is now becoming a live topic amongst those who take an interest in fishery matters. The agitation which has been going on for years, in fact ever since the inception of the trade, may do some good, if it only hastens the establishment of hatcheries for the propagation and culture of fish in our waters. Experiments have been made, both by myself and private individuals, in the direction of depositing fry, imported from the United States, in a number of small lakes, with what success remains to be seen. Gen. Supt. Baker, of the Manitoba and North-Western Railway, procured 250 black bass from the Minnesota State Hatchery, in October, 1886, and had them deposited in Shoal Lake, near Birtle. He reports that a person caught one of them in July last, weighing one and a-quarter pounds, although when put in the fry did not average more than one ounce in weight. This would indicate that the waters in question are well adapted for the propagation of this species of fish. Through the courtesy of Col. Marshall McDonald, United States' Fishery Commissioner at Washington, I obtained a supply of German carp fry, which were planted, late in the fall, in a mill pond near Rapid City, and Lake Minnewawa, near Glenboro', in Southern Manitoba. Should hatcheries be established next year, the good work thus begun can be carried out on a more extensive scale, and it is to be hoped with fruitful results. I have many enquiries from different sections of the country for German carp and black bass fry, to deposit in the smaller lakes, but for lack of facilities am unable to supply the demand. With a hatchery once in operation this difficulty will be overcome, and the Fishery Department will have the hearty co-operation of the people in the culture and propagation of fish. In many of the neighboring States the question of fish-culture has received the special attention of the fishery authorities, with the result that hatcheries are now rapidly propagating the growth of whitefish, trout, bass, carp and other varieties of food fishes, in American waters. I believe they have set us an example in this respect, well worthy of emulation.

### HATCHERIES.

In view of the fact that the Department of Fisheries have now under consideration the subject of establishing two hatcheries in the North-West; one in Manitoba, and the other in Assiniboia, I might be allowed to offer a suggestion as to the location of one of them. I believe the one for Manitoba would best suit the purposes for which it is intended were it located at Winnipeg. It can be constructed more cheaply than elsewhere; and from the fact that there is a system of water-works in operation here, its maintenance would be more economical, not only in avoiding the cost of steam-power, but in securing for the purposes of the hatchery at all times, a good supply of pure filtered water. There is also another reason why it should be located in Winnipeg. The city is the centre of the railway system of the Province and on this account affords every facility for the transport of fry to the different sections of the country.

### WATER AREAS OF MANITOBA.

The question of the depletion of fish in Lake Winnipeg and other inland lakes of Manitoba having become a theme of considerable discussion, and a fear being entertained that the supply of food fishes might become exhausted in this country. I caused a civil engineer to prepare an estimate of the extent of the water areas of this Province. I herewith submit his statement, and accompanying map, so that the Department may get a better idea of the extent of water in this country:

"Winnipeg, 15th November, 1889.

"ALEX. McQUEEN, Esq.,
"Inspector of Fisheries.

"SIR,—In compliance with your request, I have carefully estimated the area of the waters and lakes of Manitoba and in that part of the District of Saskatchewan lying north of the Province of Manitoba, south of the 54° of north latitude, and west of, and including the northern part of Lake Winnipeg, also that part of the Province of Ontario lying west of a meridian line drawn north from the east of 'Hunter's Island.'

"As a basis for estimating these areas I took the map of the Province of Manitoba and the North-West Territories, published by the Department of the Interior in 1885, and find the total area of the waters within the above limits, as shown on

this map, to be 22,017 square miles.

"This, of course, does not include the rivers, nor the great number of lakes

known to exist, but which are not shown on any map.

"I am of the opinion that at least fifty per cent. might be added to these figures on this account, which would make the total area 33,025 square mile, and this will probably prove ultimately, when complete surveys have been made, to be less than the actual figures. I attach a schedule showing the detailed areas of the various lakes, &c.

"Schedule showing areas of the lakes and waters in Manitoba and adjacent

thereto:-

#### MANITOBA.

MANITOBA.	
That part of Lake Winnipeg in Province	Sq. Miles. 4,963
do Winninggoogie do	1,347
do Winnipegoosis do	50
Lake Manitoba	1,712
Whitemouth Lake	16
Cross Lake, Lakes Rennie, Falcon, Benton and Agnes	25
Tige du Ronnet and Ligke on Winninger River	41
Bear Lake, 21; Goose Lake, 35; Leaf Lake, 33; Crow	
Lake, 59,	128
Poplar Lake and Big Fish Lake	25
Pickerel Lake, Heron Lake, Long Lake, &c	75
Island Lake, 28; Trout Lake, 85; Goose Lake, 78	191
Waterhen Lake	87
Pelican Lake, No. 2	29
St. Martin's Lake	125
Otter Lake, 8; Dog Lake, 36; Swan Lake, (No. 1) 9	53
Shoal Lake	109
Rock Lake and Pelican Lake (No. 2), 25; Swan Lake, 8	- 33
Oak Lake, 12; Shoal Lake, Clear Lake and other lakes,	
Riding Mountains, 36	<b>48</b>
Lake Dauphin, 387; Ebb and Flow Lake, 43	430
Swan Lake and Pelican Lake (No. 3)	123
Deer Lake, 44; Eagle Lake, 29; Deer Lake (No. 2), 54;	
Bad Lake, 18.	145
Red Lake, 257; Albina Lake, 41; Swan Lake, 43	341
Shoe Lake, 35; Gull Lake and Pugwash, &c	87
Cat Lake, 257; Lakes on Cat Lake River, 37	29 1
Family Lake, 262; Whitewater Lake, 35	297
That part of lakes on English River, in Manitoba	49
do Lac Seul, in Manitoba	445
do Lake St. Joseph, in Manitoba	
Other small lakes, for the most part not named	1,593
Total water area in Manitoba	13,129
	,

"Water areas of that part of the North-West Territories lying north of Manitoba and south of the 54° of north latitude and west of and including Lake Winnipeg:—

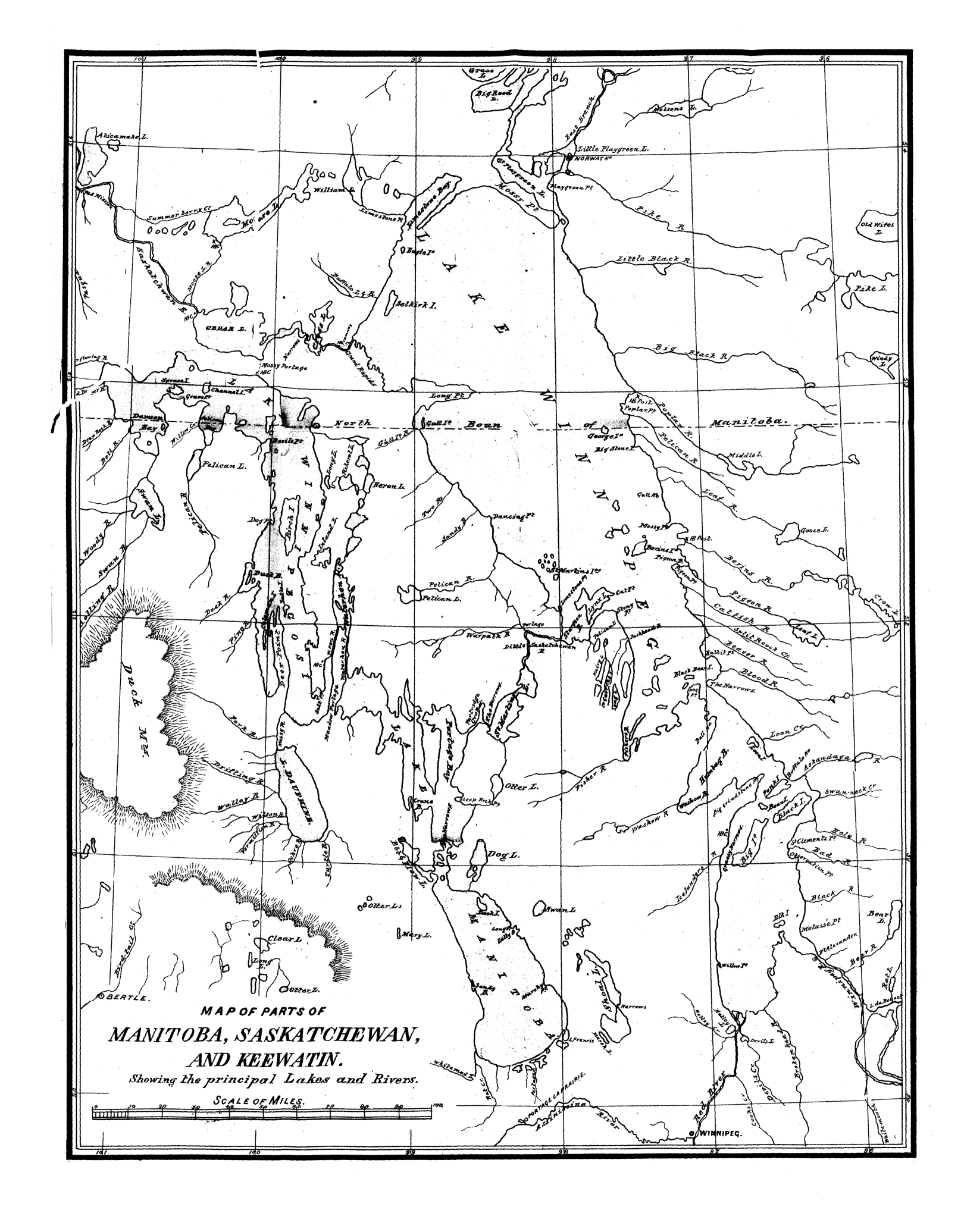
	. miles.
Part of Lake Winnipeg	<b>4,5</b> 88
do Winnipegoosis	774
do Big and Little Playgreen Lakes	164
William Lake, 46; Moose Lake, 211	257
Indian Bear Island Lake	117
Cross Lake, 42; Red Deer Lake, 39	81
Cedar Lake, 246; Buffalo Lake, 11	257
Small lakes not named.	115
Total	6,353

Water areas in that part of Ontario lying west of a meridian drawn north from the east end of Hunter's Island:—

ODG TE EMPLOYED INTO		
That part of Labor	& the Wester Court	Sq. miles.
That part of Lake C	of the Woods in Ontario	876
do Rainy	Lake in Ontario	298
do Lac Še	oul do	<b>5</b> 68
do lakes i	n English River in Ontario	<b>5</b> 8
Area of other lakes	shown on map	735
Total area	••••••	2,535
	Grand Total	22,017
	Note.	
Total area of Lake	Winnipeg	9,551
do	Winnipegosis	2,011
do	of the Woods	1,015
do	Rainy Lake	638
•	I have the honor to be, Sir, Your obedient servant, D. C.	ODD, <i>C. E.</i>
	2	,

## REPORTS OF GUARDIANS.

The work of the fishery guardians has on the whole been satisfactory. There are no postal facilities to many points on Lake Manitoba and Lake Winnipeg; and it is therefore exceedingly difficulty for them to communicate with the inspector as freely and often as desirable, even in summer; and it is worse in winter. Guardians Johnson and Archer, the former at Berens River, and the latter at Lake St. Martins, find it difficult on this account to send in their returns in time for my annual report, except they making a special trip, or when they happen to catch a person coming to Winnipeg, which is not always possible in the early part of January. The result is that, every year, at this time, I am delayed in my report, on account of not hearing from two or three of the most important districts, under my supervision. In view of this difficulty, I would recommand the alteration of the fishery year, so as to correspond with that of the fiscal year, and that of some of the other Departments. By doing this ample time would be given for the preparation of a more exhaustive report, than it is possible to do, in a hurry, after the close of the calendar year, and so near the date of the meeting of Parliament. The facilities for travelling are also better in summer than in winter, and guardians have more leisure, too, at that time, than in winter. These officers have been vigilant in the matter of enforcing the close season and the fishery regulations generally; and with the experience gained, I



expect to have the work even better done in the future. I herewith append synopses of their reports for the year ending 31st December, 1889.

#### ST. LAURENT-LAKE MANITOBA.

Guardian Daniel Devlin who has charge of the fisheries on the south-east shore of Lake Manitoba, in the vicinity of St. Laurent, reports the catch in his district a little less than during the previous year. He visited all the fishing stations from Long Point at the north to the Mission, thence southwesterly to Totogan, and found the close season well observed, except by two persons whom he intends prosecuting for a violation of the regulations.

The quantity of gill nets used amounted to about 7,000 fathoms, valued at \$1,400; and 25 boats and skiffs were employed, ranging in value from \$10 to \$20, and with a carrying capacity varying from 600 to 1,000 pounds. The reason of the decrease in the number of boats from that of last year, is that no fishing was carried on until

the lake was frozen, except for home consumption.

Subjoined is a statement of the catch for the trade during the season :-

Whitefish Pickerel Pike. Tullibee.	35,780 100,000 250,000	Value. \$1,789 3,000 3,750 160
Total	393,780	\$8,699

This officer estimates the home consumption at 40,000 pounds of whitefish value, \$2,000; 20,000 pounds pickerel and pike, value \$375; 25,000 pounds mixed fish, value, \$375. This makes the total catch of all kinds of fish, 478,780 pounds; of which the aggregate value would be \$11,449.

The reason of the diminished catch for the year is ascribed to the early spring. Traders stopped buying two weeks earlier than in previous years, and the fishing

season began two weeks later than usual in the autumn.

There were 100 men engaged in fishing in this district. They used 25 boats, valued at \$350, and had 7,000 fathoms of gill nets. As most of the nets are supplied by the traders, they report no increase during the year. Twenty-seven licenses were issued. The use of seines was discontinued, the season being found to be too short,

The different kinds of fish caught in Lake Manitoba are as follows:—whitefish. buffalo fish, pike, pickerel, tullibee, gold eye, suckers and catfish. The principal buyers were A. G. Hepworth, John McKenny, Pierre Chaboyer, Fillion & Coy., Hugh Armstrong, N. D. Bradstock, Joseph Hamlin and Smalley & Chantler. The shipping stations for this district, are at Westbourne, on the Manitoba and North-Western Railway, and at Redburn, on the Canadian Pacific Railway.

### FORT ALEXANDER, LAKE WINNIPEG.

Guardian John Wood reports fishing somewhat better during the past year, particularly the catch of whitefish. This district extends along the east shore of Lake Winnipeg, from Loon Straits southerly to the mouth of Red River. This officer has resided upwards of thirteen years in the district, and never found it a good place for summer fishing, although there has always been a fair catch in winter. The catch of whitefish is given as follows:—

Port AlexanderGrand Marais	Lbs.)
Grand Marais	3.800
Black River	21,945
Hole River Bad Throat River	9,400
Bad Throat River	5,010
Total	128,155
17—16	

The catch	$\alpha f$	other	varieties	WAS	28	follows:

Pickerel	Lbs.
SturgeonTullibee	8,900
Tullibee	1,428
Catfish	13,375
Mixed fish	73,943
Total	108,758

This makes a total catch for this district of 236,913 lbs.; 117,058 lbs. of which was used for home consumption. There were 139 men engaged fishing, using 149 boats and canoes, valued at \$1,192, with 5,920 fathoms of gill-nets. Of this number 112 were Indians, and the remainder licensed fishermen. Mr. C. W. Gauthier, used one pound-net at Grand Marais for sturgeon fishing. The saw-mill owners of this district paid more attention to the matter of sawdust and refuse, and are endeavoring, as far as possible, to comply with the law.

#### THE NARROWS, LAKE MANITOBA.

Guardian H. Martineau had charge of the west, east, north and north-east shores of Lake Manitoba, Ebb and Flow Lake, Dog Lake, with creeks and small streams adjacent thereto. The close season was generally well observed, and the Indians did not fish so extensively as usual during the spawning period. They are beginning to understand the advantage of not fishing during that time. This officer reports whitefish the staple catch of his district, and that they are caught in abundance during the months of May, November, December and January; but during the rest of the year their catch does not amount to much. When taken in May the fish are prepared as follows: They are first dried and smoked, then pounded into a mass as fine as powder; this is next mixed with oil made from the offal, and, with smoked fish, forms the principal food supply of both Indians and half-breeds during the summer. Pickerel, pike, tullibee, suckers and perch are also plentiful in these waters; but, strange to say, Indians will not fish for them as long as they can procure whitefish. Oil is not manufactured to any extent, and whitefish are not caught simply for the purpose of making oil from them, as was formerly done. Some oil is, however, yet made from the offal of fish, and answers the purpose of both food and light for the Indians.

One hundred and seventy-five persons fished during the year. Of this number, 155 fished for their own use. There were 6,900 fathoms of gill-nets used, valued at \$1,380; one small sloop of about 5 tons, valued at \$100; 55 small skiffs, and as many birch-bark canoes, worth from \$8 to \$50 each, were all the crafts used by fishermen in this district. Mr. Martineau reports the catch as follows:—

	65,000	\$2,050
Pike	,	600
Pickerel		450
Whitefish	$^{\mathrm{Lbs.}}_{20.000}$	\$1.000

The home consumption, apart from the Indians, is estimated at 250,000 lbs. whitefish, valued at \$7,500; 7,000 lbs. of pickerel, value, \$140; 30,000 lbs. pike, value, \$300; making the total value for home consumption \$7,940.

#### BIG ISLAND, LAKE WINNIPEG.

Guardian John Helgason has a district extending from Hoosavick, near the mouth of Red River, along the west shore of Lake Winnipeg, to Grindstone Point, opposite Loon's Straits. At Hoosavick, fifteen men fished for their own use, during

the months of September and October, there being no whitefish in this locality during the fall of the year. Ten men fished at Gimli, fifteen at Drunken Point, and ten at Sandy Bar. At all these points fishing is carried on to some extent the whole year round. The kinds of fish caught are pickerel, pike, tullibee, gold eye, and a small quantity of coarse fish. This officer reports whitefish as the principal catch in winter. Eighteen men carried on fishing at Big Island the whole year round, only suspending operations during the close seasons. There are quite a number of whitefish spawning grounds, in the vicinity of this Island. At Grindstone Point, the northern limit of this district, seven fishermen fished during the winter; their catch being principally whitefish. Fishing was as good, if not better, than during the previous year at this point, considering the number of men employed, and the small quantity of twine used. Guardian Helgason visited all the fishing stations in October, and found the close season well observed. He complains that Indians still continue to fish during the spawning period, on the shoals contiguous to Big, Black, and Deer Islands, thus greatly injuring the fisheries of the locality.

Subjoined is a statement of the catch of fish in this district:—

	Lbs.	$\mathbf{Value}$
Whitefish	53,020	\$2,120
Pike	70,400	704
Catfish	9,050	181
Sturgeon	3,100	124
Gold eye	4.550	45
Pickerel	39,900	798
Tullibee	81,000	810
Mixed fish	117,500	1.175
Home consumption	160,200	1,602
Total	538,220	<b>\$</b> 7,559

No large boats were used by the fishermen of the district, except that Capt. Bamfield worked a sloop for a short time at Big Island. The appliances, for the most part, consisted of small boats and canoes, and of gill-nets. There were in all 86 boats valued at \$1,298, and fished by 94 men; 11,826 gill-nets were used, valued at \$1,288.

#### FAIRFORD, LAKE MANITOBA.

Guardian W. Archer, Lake St. Martin's Narrows, reports the catch in his district considerably below that of last year. This falling off is attributed to two causes, shallowness of the water on the rapids of the Little Saskatchewan River, two miles from the mouth, at Lake Winnipeg, and to the setting of a large number of nets in Sturgeon Bay near the mouth of the same river, which prevented the fish from ascending the river to Lake St Martin. It is suggested that the men who fish at Sturgeon Bay should move their nets further out into the lake. Fishing was also poor this year at Fairford Narrows. The Indians finding fish scarce started early in December to hunt, at which they were very successful; game being plentiful this year. An estimate of the catch of fish in this district is given as follows:—

		Lbs.	$\mathbf{V}$ alue.
Whitefish		50,000	\$1,500
Pickerel		20,000	400
		180,000	1,800
	Пода	950 000	#2 F00
	Total	250,000	<b>\$</b> 3,700

The catch of whitefish last year amounted to 247,500 lbs., but in this was included 40,000 lbs., caught on Lake Winnipegoosis and Water Hen River. At this

latter point 90,000 lbs. of whitefish were caught this year; also 50,000 lbs. of pickerel. This would make the aggregate catch at both places for this year 390,000 lbs., as against 463,000 lbs., during the previous year. Of the 250,000 lbs., caught in the Fairford district, 50,000 lbs. were marketed, and the remainder used for home consumption. All the fishing in the latter district was done by Indians and half-breeds, who used about 7,000 fathoms of gill-nets, valued at \$1,400, and 75 boats and canoes worked by 80 men. At Water Hen River, three traders engaged in winter fishing employed 20 men. They used 5,000 fathoms of gill-nets, valued at \$1,000.

#### SHOAL LAKE, STONEWALL.

Guardian J. A. Fraser, reports that fish were not so plentiful here as in previous years. Pike is the only marketable fish in this locality. None were sold from the south end, the catch being barely sufficient for home consumption. The catch for market was principally done at the Narrows, where 60,000 lbs. of pike were sold, realizing \$1,200. The total catch for the year is estimated at 75,000 lbs., realizing \$1,500. During the month of April, when fish were ascending streams to spawn, he was compelled to stop the practice among settlers of killing them with guns and pitchforks. Twelve men were engaged fishing with 600 fathoms of gill-net, valued at \$90.

#### BERENS RIVER, LAKE WINNIPEG.

Guardian J. B. Johnson, who has charge of this most important district on Lake Winnipeg, reports winter fishing better than in the previous year. The principal stations in this district are at Beren's or Swampy Island, Pigeon Bay, Flat Head, Bull Head, Little Saskatchewan River and Reindeer Island. The close seasons were well observed. Two men were prosecuted and fined for catching sturgeon out of season at Pigeon Bay. The winter fishing began about the 25th November, and the catch for the trade was 149,270 lbs. of whitefish; 29,270 lbs. more than during the previous year. There were also caught 5,700 lbs. of sturgeon, valued at \$220. The Indian consumption is estimated at 225,000 lbs. of all kinds of fish. All these fish were caught south of Beren's River. The whitefish caught this winter averaged 4½ lbs. weight. The principal fishermen engaged in the trade were: Raymond and Anderson, Vincent Smith, Charles French and Jesse Matheson. Beside these, fifteen Indians fished in this district.

The summer fishing in this district is nearly all done by the large fishing firms, and the season extends from about the 8th June until the 4th October. The firms operating were those of C. W. Gauthier & Co., Wm. Robinson & Co., and the Selkirk Fish Co. Their total catch amounted to 1,913,039 lbs. of all kinds of fish, valued at \$85,938. Of this quantity, 1,692,767 were whitefish, and 77,000 lbs. sturgeon. It may be as well to state here that, this aggregate includes 202,894 lbs. of whitefish caught at Selkirk Island, near Grand Rapids. The above firms employed 5 tugs, valued at \$30,000; 3 barges, valued at \$8,000; and 24 sail boats, valued at \$6,200. They used 37,350 fathoms of gill-nets, valued at \$5,479. Besides this, Messrs. C. W. Gauthier & Co. used 2 pound-nets and 2,000 fathoms of sturgeon gill-nets, both valued at \$800.

#### RED RIVER DISTRICT.

The amount of fishing done in this district is somewhat limited; the catch consisting chiefly in coarse fish. Four men fished here during the summer, and sold their catch in Winnipeg. Their names are A. L. Davis, Joseph Samson, Daniel Sewell and Etienne Dupré. They employed 8 men and used 200 fathoms of seines, valued at \$150, and 6 boats, worth about \$120.

The total catch of this district may be summarized as follows:—

·	Lbs.	$\mathbf{Value}$ .
Pickerel	50,000	\$1,500
Pike	30,000	600
Sturgeon	10,000	500
Mixed fish		1,750
`	265,000	<b>\$4,350</b>

Of this quantity 75,000 lbs. were sold to the trade in Winnipeg.

#### REPORT OF OVERSEER F. C. GILCHRIST.

FORT QU'APPELLE, Assa., 31st December, 1889.

I beg to submit my annual report for the year ending 31st December, 1889, of the fisheries of the Qu'Appelle River and adjacent lakes. The following is the estimated catch for the past year:

	Lbs.	Value.
Whitefish	25,000	\$1,250
Tullibee	80,800	3,232
Pike	100,000	2,000
Pickerel		300
	<del></del>	
Total	215,800	<b>\$</b> 6,78 <b>2</b>

The above statement shows a considerable falling off in the catch of whitefish as compared with that of 1888; caused partly by a number of the best fishermen not fishing for the market, and by the smaller catch in some of our lakes whose fisheries are rapidly failing, owing to the ruinous fishing of the Indians during the spawning season. No licenses were issued, and unless the license system is enforced over the whole of Assiniboia, none of the fishermen of my district will fish for market, and consequently no licenses will be taken out.

There were 22 men engaged in the fisheries with 17 boats, value, \$200, and 100 nets, value, \$400. The Indians have done more fishing this year than usual, especially during the spawning season. Their total catch amounted to 250,000 lbs., made

up principally of tullibee, pike and coarser fish.

A great injustice is being done to the Indians by certain officials of the Indian Department in encouraging them to fish during the close seasons, thus helping to destroy in a few years that inestimable boon to any community—fresh fish.

The lakes and rivers of Assiniboia are getting lower every year, owing to the long continued drought. This is, of course, having a very bad effect upon the fisheries.

The present close season, 5th October to 10th November, does not cover the spawning time of whitefish in this district. The tullibee commence to run about 15th October, and this year were not through spawning until 15th November. The whitefish took to the shoals about 1st November, and were in the height of their run about 15th November; and on 23rd November I saw two females and two males from which the ova and milt ran freely, as they were being lifted from the net. After 30th November all the whitefish I saw taken from the nets, with the exception of two females, which were full of spawn, were spent fish. When the fact at last becomes recognized that our lakes are small, that not only are they fished during the summer, but are also subject to a heavy drain all winter, a more rational treatment, and one more suited to the local conditions than the one now in vogue will be adopted. For the district of Assiniboia, I would recommend a close season for whitefish, commencing 15th October and continuing until 31st December, both days inclusive.

#### REPORT OF OVERSEER O. T. STONE.

CRAVEN P.O., N.W.T., 31st December, 1889.

I have the honour to submit the following report of the fisheries of Long Lake

and vicinity for the year ending 31st December, 1889:-

I am pleased to state that throughout the past year there occurred no infractions of the Fishery Regulations worthy of note during the close or open seasons. A larger quantity of whitefish has been taken, as the fishing industry at Long Lake

has been carried on to a greater extent than heretofore.

Since the opening of the season for whitefish, viz.: 10th November, there have been engaged in the fishery four outfits of whitemen and twenty families, and about one hundred Indians and Half-breeds. Of these there is but a small percentage of Half-breeds; all of whom, both Indians and Half-breeds, belong to Treaty No. 4. About 140 gill nets (the only nets used) are the most that have been in use at any time, and the aggregate of fish caught for the year may be put down as follows:

Whitefish	16,400
Pike	11,800
Pickerel	<b>500</b>

A considerable number of suckers and Buffalo-fish were also taken: but not being marketable fish, were principally consumed by the Indians.

#### RECAPITULATION.

Quantity.	Value.
2,517,282 lbs.	\$125,884 10
93,600 "	4,680 00
449,638 "	13,490 14
596,147 "	11,922 94
110,738 "	5,536 90
172,704 "	1,727 04
24,025 "	480 50
395,793 "	3,957 93
4,359,927 lbs.	<b>\$</b> 167,679 <b>5</b> 5
	2,517,282 lbs. 93,600 " 449,638 " 596,147 " 110,738 " 172,704 " 24,025 " 395,793 "

The Indian consumption, including Assiniboia, is estimated at 1.500,000 lbs.; valued at \$58,000; making the aggregate catch for the year 5,859,927 lbs. for all kinds of fish and a total value of \$225,679.55.

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

ALEX. McQUEEN,
Inspector of Fisheries.

## APPENDIX No. 9.

# BRITISH COLUMBIA.

ANNUAL REPORT ON THE FISHERIES OF BRITISH COLUMBIA FOR THE YEAR 1889, BY INSPECTOR THOMAS MOWA'T.

NEW WESTMINSTER, B.C., 31st December, 1889.

Hon. CHARLES H. TUPPER,

Minister of Marine and Fisheries, Ottawa.

Sir,—I have the honor to transmit my annual report on the fisheries of this Province for the past year, with statistical returns and condensed reports from the several guardians. These returns show a much larger increase in value than that of any previous year since fishing operations commenced in this Province. The comparative figures show an increase over last season, exclusive of Indian consumption, as follows:—

Total value, 188	9	\$3,348,067	61
do 188	8	1,902,198	50
Increas	e, 1889	<b>\$1,445,869</b>	11

This enormous increase was caused by the unprecedented run of salmon in the Fraser River; a slight increase in the coast pack; a large increase in the catch of skil, and a small increase in the catch of fur seals and sea otter.

The total capital invested, as compared with last season, stands as under:-

1888	\$1,036,132 00
1889	1,315,272 00
Increase, 1889	\$ 279,140 00

This increase was caused by the addition of eight new canneries, there being four additional on the Fraser River, two on the Naas, and two on the Skeena.

There is also an additional number of new schooners in the fur seal fleet of a larger size, higher class and better equipped than those previously in the trade.

The number of hands employed in the fisheries, as compared with last season, is as follows:—

Season of	1888	5.940
	1889	
	•	·····
I	ncrease, 1889	1,849

#### SALMON.

The pack of canned salmon, which is always looked upon as the chief commercial product of the fisheries in this Province, reached the enormous quantity of 20,122,128 1-lb. tins, aggregating alone, at 12 cents per pound, \$2,414,655.36, being an increase of 11,288,184 lbs. over the season of 1888. Of this increase, the Fraser River alone contributed 11,112,288 lbs.; but, notwithstanding this enormous increase, I feel satisfied sufficient fish ascended it to pack at least 15,000,000 additional 1-lb. cans, had there been sufficient labor, appliances and material to handle and cure them.

The residents on the Fraser are unanimous in the belief that never before in the history of the river was there such an exceptional run. During the early spring the outlook was not bright, the conditions of the river being against the prospect of a large run. The water was remarkably low, and very clear all through the summer, the light fall of snow in the mountains having melted by the excessive warm weather in the early spring, so that the freshets were well over before fishing commenced. The fish were more plentiful in small streams where we deposited the "fry," and in fair quantities in other streams, where they had been found before being stocked. Therefore, those who had doubts as to the success of the Fraser River hatchery are now loudest in its praise, and seem to think that the annual output of fry will go far to assist nature in keeping up the constantly increasing demand which is likely to be made upon its fish.

The pack of the coast canneries was larger than last season, although there was not so much packed per cannery; River's Inlet being the only place where the run

of fish approached anything like the Fraser.

The proportional pack of the canneries on the coast and Fraser River was as follows:—

Fraser River, 16 canneries	14,789,856 5,332,272
Total	20,122,128

The run in the Skeena and Naas rivers was very high—so much so, that several of the canneries fished with seines on the outside coast and carried the catch to the canneries with small steamers.

A number of the northern packers are now preparing large seines to prosecute

the outside fishery more vigorously next season.

I herewith append a table showing the individual pack of each cannery in the Province since canning operations began, including the new canneries erected this season:—

# British Columbia Salmon Pack for 14 Years-Cases.

	%/2%3a2%%%%24356%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
Total.	203 203 203 203 203 203 203 203 203 203
1889.	33,700 12,410 22,156 22,150 22,150 22,150 17,170 11,170 11,170 11,170 11,100 10,100 10,100 10,100 10,200 11,230 11
1888.	10,470 10,470 10,000 10,000 10,000 10,000 11,770 12,818 12,872 12,805 12,805 12,805 12,805 13,805 10,600
1887.	23,000 10,000 10,324 10,324 10,324 10,326 11,000 10,150 11,000 12,525 12,526 12,500 12
1886.	15,000 16,000 10,127 11,250 10,500 11,250
1885.	23,000 112,952 1,315 1,850 1,850 6,900 6,000 6,000
1884.	9, 60, 60, 60, 60, 60, 60, 60, 60, 60, 60
1883.	10,438 10,438 11,735 11,735 11,440 10,055 10,005
1882.	20,000 20,000
1881.	18,900 19,989 19,989 11,590 17,590 10,000 11,560 10,000 17,700
1880.	6,119 6,100 1,200
1879.	8, 8, 1620 17, 17, 17, 17, 17, 17, 17, 17, 17, 17,
1878.	13,700 7,885 12,000 11,116 12,625 13,570 3,000 3,000
1877.	8, 3, 3, 4, 11, 0, 87, 4, 11, 0, 87, 4, 11, 0, 87, 4, 11, 0, 87, 4, 11, 0, 90, 11, 11, 0, 10, 10, 10, 10, 10, 10, 10
1876.	3.125 4.125 6.000 6.000 7.000
Name of Company.	Ewen. & Co. Findlay, Durham & Brodie Holbrooke & Co. Findlayson & Lane English & Co. British Columbia Packing Co. British Columbia Packing Co. Lane, Pike & Nelson B. Haigh & Sons. Adair & Co. Laidlaw & Co. British Union Packing Co. British Union Packing Co. British Union Packing Co. British American Packing Co. British American Packing Co. Richmond Canning Co. Richmond Packing Co. Richmond Packing Co. Richmond Packing Co. Richmond Packing Co. Richmond Packing Co. Nivindsor Canning Co. Myindsor Canning Co. British American Packing Co. Balmoral Packing Co. Balmoral Packing Co. Balmoral Packing Co. Balmoral Packing Co. Balmoral Packing Co. Balmoral Packing Co. Cance Pass Canning Co. Rasa Bland Canning Co. Wannock Packing Co. Cance Pass Canning Co. Basver Canning Co. Casecade Packing Co. Casecade Packing Co. Basver Canning Co. Basvede Packing Co. Casecade Packing Co. Basvede Packing Co. Basvede Packing Co. Basvede Packing Co. Casecade Packing Co. Basvede Packing Co. Basvede Packing Co. Basvede Packing Co. Co. Gascade Packing Co. Basvede Packing Co.

The decrease in the quantity of fresh and salt salmon was small, and was principally owing to a scarcity of labor and the limitation of licenses on the Fraser.

Reverting to my report of last year on the pack of the Columbia River and the Territory of Alaska, I have to say that the Columbia again shows a decrease of 30,000 cases, the total pack amounting to only 352,000 cases, while that of Alaska amounted to 600,000 cases. The number of canneries increased in Alaska 50 per cent. over 1888. Grave apprehensions are entertained by the Fish Commissioners of the United States, and it will be seen by Livingstone Stone's report that the waters of Alaska will soon be in a more depleted state than even those of California, Oregon or Washington. He states that, "in a small river only 60 yards wide and 30 miles long he saw 10,000 salmon caught with one haul of the seine, and during the day, 150,000 salmon were taken from this same river." His mission to Alaska, at that time, was for the purpose of locating a site for a hatchery, and to report on the feasibility of enacting regulations which would prevent the streams of Alaska being depleted.

#### HALIBUT.

The trade done by our own people in this fish amounts to comparatively nothing. Nearly all the catch was used for local consumption. According to the American tariff of 1882 a Customs officer would be entitled to add a half cent per pound duty on halibut shipped there on ice. Even if our people were allowed to ship their iced halibut into United States free of duty they would hardly find a market, as the American combines in the fresh fish trade are so interested in the American fishing schooners that they would try to keep our people out.

This state of things will continue as long as our coast remains unguarded and

the Americans are allowed to fish with impunity in our waters.

#### SKIL.

These fish show an increase of 1,076 barrels over last season, the largest quantity being put up by Captain C. A. Lundberg, of Vancouver, who brought a small colony of some fifteen of his relatives and established fishing stations on the west coast of Queen Charlotte Island. These fish were split down the back, the bone taken out, and the head and tail cut off, so that a 200 pounds barrel of fish is as good to a consumer as 300 pounds of herring, mackerel, &c. It only required a small portion of the above pack to supply the local demand, and the enterprising merchants of Vancouver and Victoria are trying to open a market for the balance in Australia, South America, Honolulu, the United States and Eastern Canada, under the name of "Blackerel." Like all other new fish, it is not an easy matter to establish a market for them; but so soon as their excellent quality becomes known to the public it will be a difficult matter to supply the trade. It is not definitely known what proportion of these fish were caught by Americans, in our waters, but it is estimated that the quantity would compare with that of the halibut.

#### OOLACHANS.

As the delicacy of these fish becomes better known, each year finds an increasing demand, and when the Fraser River fails to supply them they are brought from the Naas, these being the only two streams in this Province where they are found in quantities, especially in the latter, and where hundreds of tons are wasted each season by being caught (principally by American Indians) and allowed to decay on the bank.

This dissatisfies our own natives, and gives them cause for complaint. The practice of destroying these fish ought to be stopped and the Indians who left British Columbia and emigrated to Alaska should be compelled to seek their food supply where they now reside.

#### SHAD.

To my knowledge none has been taken in the Fraser this season, but a few are occasionally caught in the Gulf, around Race Rocks and at other points. The lighthouse-keeper on the Fraser Sand Heads reported having collected a number of fish which were strange to him, but looked like large herrings. He was of opinion they were schooling on the flood tide, and were killed by coming in contact with the iron arches of the structure. I did not see the fish, but have no doubt they were shad. It is difficult to say whether there was a run of them in the Fraser this season or not, as the nets used for salmon fishing are of too large a mesh to catch these fish, and salmon are the only kinds fished for.

The Fish Commissioners of Oregon state that they made their appearance in large numbers in the Columbia River, and are now becoming a source of revenue to the State. If our people have the patience to wait a few years they will likely see

them also abundant in the Fraser.

#### SMELTS.

The increase of these fish over last year is considerable, and will continue, so long as the population continues to increase.

The demand for them is better than for most classes of fresh fish, as they can be

caught at nearly any season of the year in the salt waters of the Straits.

It will only be a matter of time when the Miramichi fishery will be so reduced that the supply will have to be drawn from this coast.

#### SARDINES AND ANCHOVIES.

These are consumed fresh, in about the same quantities as in previous seasons; but, to my knowledge, no one has thought of erecting a factory for preserving them. The species of sardines here are very large and of excellent quality.

#### HERRINGS.

These fish are abundant along the west coast of Vancouver Island and farther north. They are said to be large, and of fine quality for curing. Those sold in the local markets are caught in the bays and harbors of the Gulf, and are small and of poor quality. However, they are abundant, and, were labor cheap, could be manufactured quite as inexpensively as in other places.

#### STURGEON.

The consumption of this fish has also increased in our local markets, largre quantities having been exported than in the previous year. The increase reaches 103,100 lbs., but if there were a regular sturgeon fishery on this river the quantities caught would far exceed that shown by any previous returns from the Province. Numerous enquiries have been made, but to this date no one has attempted fishing exclusively for them.

#### MARINE FURS.

The returns show an increase in the catch this season of 5,587 fur seal skins, and 25 sea otters. There were 1,922 more seal skins taken on the coast by our vessels than in 1888, and 2,558 more by foreigners, who sold their catches in Victoria.

The following table shows the detailed catch of the sealing fleet for this season:—

RETURN showing the Number of Vessels, Boats and Men engaged in the Marine Fur Fishery of British Columbia, with the Products and Values, for the Season of 1889.

Name of Vessel.	Name of Owner.	Tonnage.	Mo, of Boats.	No. of Men.	Seals caught on coast of British Columbia.	Seals caught in Behring Sea.	Total No. of Seals.	Value.
Viva Mary Taylor Teresa Annie C. Moore. Lily. Penelope Lily. Sapphire Aurora. Juanita Ariel Kate Favourite Maggie Mack W. P. Sayword Minnie Mountain Chief Wanderer Black Diamond Beatrice Sierra Winnifred  Sea Otter caught by s Estimate of Seals pur do Sea Otter	J. Dodd J. D. Warren. Victor Jacobsen do H. Payton M. Moss. Wm. Grant  ealing fleet, 15, at \$100 chased from Indians do 100,	at \$10	0 each .			16,585	4,000	\$ 9,900 36,630 7,480 13,100 21,200 10,320 21,800 3,540 20,900 8,160 1,640 23,340 14,240 21,040 20,670 22,000 7,000 2,100 1,780 6,840 12,000 2,20 295,700 1,500 40,000 10,000
	ls, 7,000 otal by Canadian Vessel						33,570	349,825

# Fur Seals caught by Foreign Vessels and disposed of in Victoria, B.C.

Name of Vessel.	No. of Seals caught on British Columbia coast.	No. of Seals caught in Behring Sea.	Total No. of Seals.	Total value.
Walter L. Rich         American           San Diego         do           T. H. Lewis         do           Venture         do           Allie S. Alger         do           Harry Dinnes         do           Lottie         do           Mollie Adams         do           Bessie Rulter         do           Adele         German	69 242 317 253 18	700 625 1,553 525 1,467	1.419 69 242 317 253 718 625 1,553 525 1,707	\$ 14,190 690 2,420 3,170 2,530 7,180 6,250 15,530 5,250 17,070
Total by Foreigners	2,558	4,870	7,428	74,280

It will thus be seen that there are more vessels in the trade than last year. This was on account of an anticipated settlement of the Behring Sea question. The vessels had been previously purchased on the Atlantic coast for the purpose of prosecuting this trade in Behring Sea, but when they reached this coast and found the question was still unsettled they paid more attention to hunting on the coast.

#### DOGFISH.

These fish appear to show no decline in numbers. They are so plentiful that it will be many years before they are fished out. The quantity of oil extracted from them this year largely increased. I am informed by one of the dealers that the home consumption is increasing at such a rate that the present factories cannot supply the demand. I have had enquiries from some of the sardine packers of Eastport, Maine, asking for samples of fish oil, for the purpose, I presume, of using it in their business.

#### WHALES.

Our vessels have not yet embarked in this business, and only a chance one is killed by Indians.

#### TROUT.

The consumption of these fish has increased by 5,525 lbs., although there are not sufficient caught to supply the local demand.

#### MIXED FISH.

These are made up of the following kinds:—Herrings, rock-cod, whitings, flounders, soles, tom-cod and skates—all of which were consumed in about the same proportion as last year.

#### SHELL-FISH.

Oysters were consumed in increasing numbers, and as the beds are limited and the variety small the demand is always in excess of the supply.

The beds where these mollusks are now caught are few in number, the principal ones being Chemainus, Sooke and Comox. Guardian Lomas reports that if the modes of fishing, as at present practised, are not changed, the beds will be ruined.

The consumption of clams is on the increase. They are abundant in all parts

of the coast, and little fear is entertained of their being over-fished.

Mussels are being used in larger quantities every year, but they are not considered plentiful.

#### LOBSTERS.

Reports from American papers on the lobsters planted by the United States Fish Commission are favorable. It is stated that a number of young lobsters were found in the Chinese markets of San Francisco during the summer, which are supposed to be the output from those planted in San Francisco Bay.

#### SHRIMPS AND PRAWNS.

These are found in considerable quantities in the markets, and new fishing grounds have of late been discovered. The United States Fish Commissioners' steamer "Albatros" reported having found excellent ones on the west coast.

#### PROTECTION.

The fishery regulations passed on the 26th November, 1888, seemed to be unfavorable to the canners, the length of weekly close time, the size of mesh, and the restriction against putting offal in the water being especially objected to; but, as these were modified before the canning season began, most of the canners were fairly satisfied.

The order limiting the number of boats to 450 for the Fraser was at first unpopular, and excitement among a certain class ran high. But most of this disturbance was created by men who had never been in the fishing business, backed up by a number of aliens, the majority of whom always worked on wages for canners previous to the limitation. Seeing that the licenses were limited, and that the canneries would have to purchase fish from outside boats, they thought they would have a chance of making a profitable season, and they therefore pressed what they were pleased to call their rights, regardless of any effect that an over-crowding of boats might have upon the river. Many people applied for licenses who never fished before, or, in my opinion, had any intention of doing so; and those who claimed rights were the very men who fished for canners on wages, and never held licenses in their own names. There were a few exceptions to this rule, as the 100 licenses allowed for outsiders did not supply all bona fide fishermen who had previously held licenses in their own names.

The weekly close time and the other regulations were as well observed on the Fraser as it was possible to do with the staff employed. A few fines were imposed on account of fishing within limits, and one for breaking the weekly close time.

I ordered each licensee to mark his initials and the number of his license in 4½-inch letters and figures upon each side of the bow of his boat, and canners holding licenses for more than one boat were instructed to number them consecutively from No. 1 to the number allotted in their license. By this means the guardians were able to see that there were not an excess of boats fishing under the licenses. There was only one case where an instance of this kind was detected.

The restriction compelling canners to keep the offal from drifting into the water was very difficult to enforce, as the enclosures were constantly breaking away, either from the pressure of the offal, the swell caused by passing steamers, or heavy sea waves rolling in from the Gulf—in each case allowing a portion of it to escape.

The defining of tidal boundaries of estuary fishing, as set apart by the Minister during the past year on the following streams, was much needed, namely: The boundary of Skeena River, being defined at Kitsap Indian village; Naas River, at Finsbury Bay; Fraser River, at Sumas River; Wannuck River, at Victoria Packing Company's wharf; and Cowichan River, at Cowichan wharf. This will prevent salmon being caught and packed in the upper and narrow reaches of these streams.

Mr. A. E. Pittendreigh, fishery guardian at Lulu Landing, reports that the weekly close time was fairly well observed, but owing to the thick fog which prevailed during most of the fishing season it was quite impossible to guard the river properly at all times.

Mr. C. D. Grant, stationed on the upper portion of the Fraser, reported that the regulations were well observed, and that canners and others got all the fish they required.

Mr. J. R. Berkeley, guardian on the Comox River, reports that the regulations were strictly enforced in his district, and that the natives procured sufficient fish for their wants.

Guardian Lewis A. Good, of Nanaimo, sends no report, but I have learned that there is a return of the salmon fry planted there some four years ago.

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

THOMAS MOWAT,
Inspector of Fisheries for British Columbia.

# REPORTS OF THE DIFFERENT FISHERY GUARDIANS TO THE INSPECTOR OF FISHERIES IN BRITISH COLUMBIA.

#### SKEENA RIVER.

BY M. K. MORRISON, FISHERY GUARDIAN.

I have the honor to submit the following report as guardian of the Skeena River

for the season of 1889:—

I went on duty on the 15th May, which was too late, many people having been fishing before that date. The Indians had their nets ready to put into the water without knowing the size of mesh required by the regulations. It would save a lot of trouble and be a simple justice to the Indians to send an officer among them, while they are making their nets and seines, to inform them of the size of mesh and length of nets and seines as required by the regulations. They cannot read or talk English; some of their villages are not visited by a white man during the year. Consequently, they are unaware that their labor may be of no use until they come to put their nets

into the water, as was the case on the day I assumed duty.

About one thousand Indians live by fishing alone in this district; they fish the whole year round. Every month sees a different kind of fish caught, namely:-Candle fish, halibut, codfish, herring, dog-fish, seals and salmon. They complain that the Alaska Indians come over and fish in what they call their waters—that is, British Columbia water—and would like to see this stopped. There were not so many salmon caught at the mouth of the Skeena this year as usual, while at the head of tide water a larger number than usual were caught. Towards the head waters more salmon were caught than for the last eight years. The cause of so few salmon being caught at the mouth of the river is accounted for by the fact that there were no freshe's in the river this year to keep the water dirty enough for drift nets, it being very clear. Towards the end of the fishing season about 40,000 hump-back salmon were caught per day.

During close time, especially Sunday, the guardian should be on the river. I was compelled to fine some boats and drive others ashore every Sunday.

The Skeena is a good salmon river, and, if properly protected and guarded, would always maintain its present reputation.

The Indians consume about 20,000 salmon each year.

My report of the quantity of salmon already canned you have received.

#### LOWER FRASER RIVER.

#### BY C. F. GREEN, FISHERY GUARDIAN.

I have the honor to hand you my annual report on the salmon fishing in this district. I am glad to be able to state that the Saw-quai salmon were more numerous in the lower river than I ever saw them before. This increase, I think, it would be only fair to attribute to the benefit of the hatchery. The catches were consequently larger than usual, many of the contract fishermen earning as much as \$1,500 in the six weeks of the Saw-quai run with a single net and boat. The Cohoe run was very poor; they never came into the river in paying quantities, and were of little benefit to the canneries.

During the summer, I forwarded a sample of the fish refuse from the salmon oil factory down here to the Experimental Farm at Ottawa. It was analyzed by Mr. Shutt, chemist, who reported it was worth \$34.16 per ton. Since the analysis was made I have had several enquiries after the manure, and I am strongly of opinion that the refuse from canneries could be made to pay if properly handled.

I may state that the new regulations were strictly observed by all the canneries

under my supervision.

#### COWICHAN RIVER.

#### BY W. H. LOMAS, FISHERY GUARDIAN.

I have the honor to report, for the information of your Department, that, during the past year there has been no seine fishing for salmon in the Cowichan Bay. One gill-net license was taken out, but the owner subsequently decided not to use it. The success of placing Saw-quai ova in the Cowichan River has been satisfactorily proved, quite a number being taken by the Indians last fall, and I saw a large number of these fish at the head of the Cowichan Lake in October.

With regard to the taking of oysters in Oyster Harbor, I can give no reliable statistics, no regulation with regard to this fishing having yet been made, and unles this done the supply must rapidly decrease.

The yield of fish oil during the year was somewhat less than usual, Indians and others finding more renumerative employment during the large run of salmon on the Fraser River.

## NAAS RIVER,

#### BY JOHN MCNAB, FISHERY GUARDIAN.

In accordance with your instructions, I left New Westminster on the first day of June for Naas Harbor and River, via Victoria, and from there to Port Essington, on the Skeena River, per steamer "Sardonax." After having the Department's boat put in good repair for the season's work, and having conferred with Mr. Morrison, the guardian on the Skeena River, I would have proceeded to the Naas in the boat had the weather allowed, but as there was a continuation of strong north and north-west winds I was compelled to remain until the 24th, at which date the mission steamer "Glad Tidings" called at the Skeena on its way to the Naas, and I

arranged for a passage, and to have my boat towed to Naas Harbor.

On my arrival I found that operations had already begun at McLennan's cannery, Naas Harbor, that the Cascade Co's. new cannery at Echo Cove was being got ready as speedily as circumstances would allow, and that a new cannery was being put up for the British Columbia Canning Co., situated at Saw-Mill Cove, on the west side of the river, about five miles from the harbor. A salting establishment had also been started at Fishery Bay, 20 miles up the river, by parties calling themselves the "Naas River Industrial Co." They had licenses for ten boats and nets, but sold most of the salmon which they caught fresh to the canneries. I am not sure whether the offal from either McLennan's or the Cascade Co.'s canneries would, if left to escape, do any injury to the river, the former being situated at least two miles and the latter nearly four miles from the nearest point at which salmon are caught. The managers, however, on my recommendation, prepared scows, which, when filled, were towed to a place indicated by me and the contents there dumped. As the British Columbia Canning Co. employed no steamer, and being situated a long distance from any suitable place for depositing their offal, they had a large perforated tank constructed, in which it was confined.

The number of Indians on the Naas who own fishing boats and nets, or who get boats and nets from the managers of the canneries and catch salmon for them on contract, at a stipulated price per fish, is yearly increasing. Formerly the cannery managers knowing how opposed the Indians were to taking license—as they believe that by so doing they would renounce forever the peculiar privileges which they now claim—always paid the license fee for as many as were fishing for them, preferring to do so rather than to have the Indians excited by being asked to take out licenses for themselves. This practice was having a bad effect, by tending to confirm the Indians in the belief that the law could not reach them, some of them going so

far as to forbid their employers to pay for licenses for them.

On the 13th day of July I seized and detained a boat and net belonging to an Indian who had evidently been fishing, and on the 15th two more under the same

circumstances. This caused quite an excitement and a great deal of loud and threatening talk; but, after a few days, better counsels prevailed. Those more immediately interested listened to reason and signed applications for licenses. Upon their doing so I released the boats without exacting a fine—which, indeed, could not have been collected without the assistance of a large special force—but the point was gained. Afterwards, the Indians for whom Mr. McLennan applied for licenses came forward and made application in their own names. And here I would say that in any future regulation limiting the number of licenses to be issued on the Naas River the fact that a large number of Indians will doubtless make application for the same should be taken into account, and that to refuse them, would likely be productive of unpleasant results.

Several quarrels occasioned by Indian fishermen fouling each others' boats and nets occurred and threatened, to become formidable; but I succeeded in each case in inducing them to make good the damage when any had been done, and to promise to keep a proper distance apart when fishing in future. I considered this more advisable than the instituting of legal proceedings, which would have caused enmities and provoked retaliation, which is yet looked upon by a majority of the Indians as the first of all virtues. In a former communication I had the honor to call your attention to the very objectionable practice, common amongst Indian fishermen on the Naas, of carrying fire-arms in their boats when fishing. I will here only express the hope that means will be found to abate the evil.

The catch of salmon on the Naas and Skeena was less satisfactory than during the two preceding years. I have not been able to ascertain if years of scarcity and plenty occur at regular intervals on these rivers. At River's Inlet the same rule seems to hold good as on the Fraser—that on every fourth year there is an abundance of salmon. In connection with the Skeena, a fact came to my knowledge which will be interesting to you. In the year 1863, long before there was a cannery on the coast, there was a great scarcity, if not a total failure of salmon on that river, and the Indians who depended to a great extent on them for their supply of food for the winter, were reduced to a state of great destitution, and whole tribes had to remove to the Naas, where fortunately there had been an abundant supply of salmon saved, an where a trading post of the Hudson Bay Company had been established, and there they traded their furs, and any thing else they might have, and in some cases their children to the Naas Indians, for dried salmon. I have made many enquiries, but could not learn that anything approaching a total failure had occurred since that time on the Skeena.

I would recommend, that no net fishing for salmon be allowed on the Naas above Fishery Bay, which is well up towards the head of tide water, and above which

the river is comparatively small.

Another very important matter, which I beg to submit for your information, is the fact that after the canneries are closed the Indians repair to the upper reaches of the river, in the vicinity of their villages, and proceed to catch a supply of salmon for their winter use, and also for sale fresh, to any persons who may wish to purchase for salting. They are well supplied with nets sufficiently good for their use; they fish almost entirely above tidal water, where the river is small, and in the vicinity of the spawning grounds.

I do not make this statement from my own observation, never having been on the Naas after the canning season was over, but from enquiries carefully made; and from what I know of the habits and methods of the Indians, no doubt need be enter-

tained in regard to its correctness.

It is only within the last three years that the Indians on the Naas have been in the habit of using other than their native methods for securing salmon for their winter use.

The colachan fishing on the Naas was quite successful in March, and the Indians obtained an abundant supply of the oil, which is such an important article of food with them, but no improvement has been effected in the wasteful and imperfect method used to extract it.

Salmon are the only fish sought after on the mainland side, although halibut are plentiful in many places. I heard of two American schooners catching good fares

in the vicinity of Queen Charlotte Sound early in the summer.

In future more attention will be paid to seine fishing for salmon in the vicinity of the smaller rivers and creeks of the islands and mainland of the Province; and I would recommend that great care be taken to prohibit the very objectionable practice which prevails on the Alaskan coast, and in other places, of placing nets or obstructions across the entrance to small streams when the tide is out, so that the salmon which seeks to ascend with the flood tide may be kept back until a sufficient number has collected for a good haul with a seine.

In conclusion, I beg to state that a larger and more suitable boat is required, to enable a guardian on the Naas to perform his duties in a thoroughly efficient

manner.

In regard to the catch of salmon on the Naas, I may say, by way of explanation, that in 1888 there was but one cannery, and the pack was about 12,000 cases, and there were about 1,500 barrels salted, and about 55 boats and nets used. This season the pack is between 19,000 and 19,500 cases, and in the vicinity of 500 barrels salted, and 124 boats and nets were employed. I consider this to be not far from the average capacity of the river.

RETURN showing the Number, Tonnage and Value of Vessels and Boats, and the Number of Men engaged in the Fisheries, Quantity

	Sturgeon, lbs.		258600 40000 20000 20000 318600
*	Salmon, in cans		8700 14789856 258600 1000 1234656 2803440 950400 950400 20000 1200 343776 20000 1200 320000 20000
t, lbs.	Salmon, smoked, lbs.		:::::: : : : : : :   <del>-</del>
pe,	Salmon, fresh, l		1708000 120000 28000 28000 60000 5000 110000 110000 110000 10000 10000 10000 10000 10000 10000 10000
-	Salmon, barrels		2639 4443 955 169 100 100 500 200 200 3746
awl nes.	-sulas V	649	54 500 40 55 500 40 50 500 40 150 200 169 150 200 10 150 20 150
E.3	.oN		
ines.	Value.	69	3700 1600 1600 1500 1200 1200 5500 3000 3000 3000 3000 3000 3000 3
<b>නී</b>	Fathoms.		1450 8 200 1 460 1 460 200 200 200 200 200 200 200 200 200 2
Nets.	.enlaV	•	79760 1580 115860 11597 2000 2500 2500
Gill	Fathoms.		33.450         4435         120600         79760         1450         3700           1000         30         1500         1500         8         1600           3805         189         1580         200         700           13805         138         1640         1500         700           1705         485         1640         1500         700           1700         50         200         500         1500           1800         85         16975         11397         1200           1800         86         500         500         700           200         125         200         250         200           200         25         500         250         200           200         25         200         250         250           200         250         200         250         250           200         250         200         250         250           200         256795         193437         7218         18750
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ssels.	Value.	**	336 73000 90 4000 115 5000 25 3700 77 24000 77 10000 77 10000 40 1000 40 1000 40 1000 1499 125000
Å,	Топпаge.		
	.oV		12 : 100 : 0
	LOGALITY		Fraser River and South to American Boundary  Gr From Fraser River to Howe Sound.  Go Howe Sound to Smith's Inlet.  Smith's Inlet to River's Inlet.  River's Inlet to Skeens River.  Skeens River to Alaska Boundary.  East Coast of Queen Charlotte Island.  West Coast of Queen Charlotte Island.  Vest Coast of Queen Charlotte Island.  Comox River. V. I., to Comox River.  Victoria to San Juan.  San Juan to Barkley Sound.  San Juan to Barkley Sound.  Barkley Sound to Cape Scott.  Fur Seal Fleet from Victoria.  Sea Otter, Hair and Fur Seals purchased from Indians and others.
	Vessels. Boats. Gill Nets. Seines. Lines. E. E. E. E. E. E. E. E. E. E. E. E. E.	Tonnage.  Walue.  Walue.  Yalue.  Yalue.  Yalue.  Yalue.  Yalue.  Yalue.  Yalue.  Salmon, barrela.  Salmon, fresh, lbe.  Salmon, fresh, lbe.  Salmon, amoked, lbe.	Men.  Walue.  Walue.  Walue.  Walue.  Walue.  Walue.  Walue.  Walue.  Walue.  Walue.  Walue.  Walue.  Walue.  Walue.  Walue.  Walue.  Salmon, fresh, lbs.  Salmon, smoked, lbs.  Salmon, smoked, lbs.

88888 61 8 61 8888888888888888 55,250 11,375 5,750 2,250 100,000 155,088 119,500 119,50 3,348,067 Return showing the Number, Tonnage and Value of Vessels and Boats, &c.—Province of British Columbia—Continued. 115 141420 Fish Oils, gallons. FISH PRODUCTS 100 Sea Otter Skins, No. 4000 7000 33570 7000 Hair Seal Skina, No. Fur Seal Skins, No. 39250 1560 268350 Tooshqua. Skil, barrela. Rock Cod. 52100 Smelta. 14025 322725 Assorted or Mixed Fish, Ibs. KINDS OF FISH. Trout, lbs. 8500 1000 45000 .... 82500 6700 Oojscpsus, smoked, 380 Shrimps, Prawns, &c., consumed in the Province..... Oysters, 3,000 sacks, at \$1.75, \$5,250; Clams, 3,000 sacks, at \$1.75, \$6,125 Museels, 250 sacks, at \$2, \$500; Crabs, 175,000, at 3c., \$5,250. Abelones, 100 boxes, at \$5, \$500; Isinglass, 5,000 lbs., at 35c., \$1,750... Estimate Fish consumed in the Province. 33000 Herringa, smoked. Herrings, lbs. 20000 50000 200000 150000 Halibut, lbs. From Fraser River to Howe Sound..... Howe Sound to Smith's Inlet.
Smith's Inlet to River's Inlet.
Skiver's Inlet to Skeens River.
OSkeens River to Alaska Boundary. Fraser River and South to American Boundary... West Coast of Queen Charlotte Island
Cape Scott, VI., to Comox River
Comox River, VI., to Victoria.
Victoria to San Juan. Grand Total East Coast of Queen Charlotte Island San Juan to Barkley Sound.

Barkley Sound to Cape Scott.

Fur Seal Fleet from Victoria.

Sea Otter, Hair and Fur S Indians and others.....

# RECAPITULATION.

YIELD and Value of the Fisheries of the Province of British Columbia for the Year 1889.

	0	D.:-	37-l
Kinds of Fish.	Quantity.	Price.	Value.
			<del></del>
		\$ cts.	\$ cts.
Salmon in cans	20,122,128	0 12	2,414,655 36
do fresh"	2,187,000	0 10	218,700 00
do saltedBrls.	3,749	10 00	37,460 00
do smoked	12,900	0 20	2,580 00
Sturgeon, iresn,	318,600	0 05	15,930 00 30,252 50
Halibut do "Herrings do "	605,050 190,000	0 05	9,500 00
do smoked"	33,000	0 10	3.300 00
Oolachans, fresh"	82,500	0 10	8,250 00
do smoked	6,700	0 20	1.340 00
do saltedBrls.	380	10 00	3,800 00
Trout, fresh Lbs.	14,025	0 10	1,402 50
Fish, assorted and mixed	322,725	0 05	16,136 25
Smelts, fresh	52,100	0 06	3,126 00
NOCK COU	39,250	0 05	1,962 50
Skil, salted Brls.	1,560	12 00	18,720 00
Tooshqua, fresh	268,350	0 05 10 00	13,417 50 335,700 00
Fur Seal Skins	33,570 7,000	0 75	5.250 00
Sea Otter Skins. "	115	100 00	11,500 00
Fish Oils Galls.	141,420	0 50	70,710 00
Oysters	3,000	1 75	5,250 00
Clams"	3,500	1 75	6,125,00
Mussels"	250	2 00	500 00
Crabs No.	175,000	0 03	5,250 00
AbelonesBoxes		5 00	500 00
Isinglass Lbs.	5,000	0 35	1,750 00
Estimate of fish consumed in the Province			100,000 00
do shrimps, prawns, &c., consumed in the Province			5,000 00
Total.			3,348,067 71
Estimated consumption by Indian population—	l		
Salmon \$2,732,500 00			
Halibut			
Sturgeon and other fish	1		i
Fish oils			3,257,500 00
Grand Total, approximate yield, 1890			6,605,567 61
Grand Total, approximate yield, 1070		1	0,000,007 01

Number and Value of Vessels, Boats, Nets, Trawls, &c., engaged in the Fisheries of British Columbia during the Season of 1889.

Material.		Total.	
79 Vessels, 2,555 tons 1,577 Boats 255,795 Fathoms Gill Net 7,218 do Seines 602 Dogfish and Halibut Trawls	90,285 00 193,437 00	\$ cts.	
31 Canneries, complete. 3 Oil Factories. 2 Freezing Establishments. 9 Salting do	681,000 00 18,500 00	572,672 00 739,500 00	
Grand Total		1,315,772 00	

THOMAS MOWAT,
Inspector of Fisheries for British Columbia.

# APPENDIX No. 10.

# SPECIAL REPORT ON SAWDUST, LAHAVE RIVER.

Dominion SS. "Acadia," Georgetown, 24th September, 1889.

Hon. CHARLES H. TUPPER,
Minister of Marine Fisheries,
Ottawa

SIR,—In accordance with the direction given me in your letter of the 27th June, to visit the Lahave River and report fully on each allegation contained in a certain petition, addressed by the Messrs. Davidson and the inhabitants of the Lahave valley to the Minister of Marine and Fisheries, I have the honor to report as follows:—

On Monday, the 8th September, I proceeded to the Lahave and spent the four days, Tuesday to Friday inclusive, in making a personal examination of the river

bed between Conquerall Bank and the town of Bridgewater.

In considering the various clauses of the petition sent me for report I find that, stripped of superfluous verbiage, the following are the definite allegations made:—

1. Clause one states that the subsequent clauses contain the opinions of the

signers after forty years lumbering on the river.

2. Clause two contains three allegations, viz.: (a) That the current and tide carry the sawdust out to sea; (b) that the fisheries have not been injuriously affected by sawdust; (c) that the channel of the river has not been made any shallower.

3. Clause three states somewhat as in (a) of 2, adding that the steep banks and

straight course of the river admits of free discharge of the sawdust.

4. That the water mills were constructed prior to the passing of the Act of 1873, and that the water-power would have to be abandoned if compelled to remove the sawdust.

5. That cheap manufacture is necessary to enable these mills to compete with

the United States lumber producers in foreign markets.

Clause one requires no comment, save to remember that the following clauses are said to be matters of opinion; they are not declared to be statements of fact, and an investigation of the facts will show how far the opinions of the signers of the petition have been carefully and correctly formed.

Section (a) of Clause 2 says that the current and tide between Bridgewater and

the sea are sufficiently powerful to sweep all the sawdust out to sea.

In the course of my enquiries I only met one person who claimed to have seen any quantity of sawdust floating at sea, and he claimed to have seen sawdust floating off Ironbound Island at the mouth of the river.

I have, however, myself made a careful examination of the portion of the river between Conquerall Bank and Bridgewater, and find a vast accumulation of sawdust extending from Wegel's Island to the railway wharf. The current, purely tidal, flows at the rate of from half a knot to a knot an hour, with a considerable period of slack water at the turn of the tide. Higher velocities than these occur in places, but at the ships' anchorage this was the average rate of surface flow at the time of spring tides when we were there. And as the distance from Mosher's Island light to Bridgewater, that from the sea to Bridgewater is thirteen nautical miles, it would require a constant excess of ebb over flow of a considerable amount and a current velocity of upwards of two knots per hour throughout the whole time of ebb in order to carry the sawdust out to sea. As a matter of fact the velocity

decreases with the depth, and therefore the surface flow of one knot per lfour measured at Conquerall Bank is not likely to be exceeded, and is, I consider, a fair estimate of the average velocity at spring tides; and as ebb and flow are nearly equal it follows that sawdust taken by the tide is carried down so far and brought back again. And apart from the question of the observed fact of the presence of the sawdust, the action of the tidal current would lead one to expect that the vast bulk of the sawdust must be deposited within a comparatively short distance of the head of the tide, as is here found to be the case, all the sawdust being located within two miles of the railway wharf just below the town.

This allegation (a) of 2 is, therefore, clearly erroneous; the current and tide in

the Lahave do not carry the sawdust out to sea.

Section (b) of 2 is the old statement that sawdust does not, and in this instance

has not injured the fisheries of the Lahave.

The evidence I was able to procure was unanimous on the one point, that the fisheries of the Lahave were formerly very productive; one witness quotes the case of a ship being loaded at Bridgewater, with salted fish, salmon and gaspereaux, and shipped to the West Indies, the whole cargo being the produce of the river. As against this I give the following table compiled for me by Mr. C. E. Godard, fishery overseer at Bridgewater.

Year.	Salmon. Lbs.	Alewives. Brls.	Shad. Doz.	Smelts. Brls.
1881	2,800	20	1	15
1882	2,600	18	11	13
I883		22	$2^{2}$	15
1884		23	2	10
1885	3,000	25	2	12
1886	3,500	20	5	10
1887	4.900	21	6	13
1888	3,600	6	2	16
1889	3,360	5	$2\frac{1}{2}$	18
. Average	3,262	18	$2\frac{1}{2}$	$13\frac{1}{2}$

The whole value of the average annual catch has therefore been reduced to something less than five hundred dollars. Hence the injury to the fishery is clearly proven, and it remains to show what part the defilement of the river by sawdust has played

in this injury.

Land B

Opinions of experts are divided on the subject; all admit that sawdust deposited on a spawning bed ruins it; but the case is not now one of defiling a spawning bed, but of the absolute pollution of the whole body of the river by a festering mass of rotting sawdust which is, in places, six feet thick. The water is constantly, or was so during my stay on the river, turbid, its waters have a great lack of transparency, so much was this the case that, on one occasion when my sounding boat grounded on a sunken crib, sitting in the stern of the boat, I could not see the crib, though within a few feet of it and it only a few inches below the surface. It is conceivable that this mass of matter if allowed to rest inert might not affect the passage of the anadromous fishes, but the passage up and down the river of steamers and tug boats, and indeed of sailing vessels too, stirs up this deposit and gives the water in the neighborhood a hue of ink and an odor to which assafætida would be preferable. Such a condition of the water maintained permanently, would, I believe, bar the fish as effectually as a dam, and its occasional occurrence must militate against the good of the fishery, even if the noxious gases generated fail to kill them. Some of the theorists who hold that a fish cannot be hurt by sawdust, ask their opponents to produce the dead bodies of the fish which have been killed by the sawdust accumulations; but I hold that it is in no sense necessary to kill these mother fish in order to ruin the fishery. If, by foul waters, you turn these anadromous fishes back to the sea, you injure the fishery as effectually as if you had killed the fish; and it seems

to me that, in the process of nature, nothing is more likely than that fish seeking their spawning places, and coming into water, turbid and charged with noxious gases, should, with that instinct of self-preservation implanted by the Creator in all His living creatures, turn back towards that ocean whose magnitude renders it impossible of defilement. I think it may be fairly conceded that there is no more injury to a river in fresh floating sawdust than there is in fresh floating boards, but the boards will continue to float, whilst the sawdust becomes soaked, sinks to the bottom, and becomes the foul and rotting mass which does defile the waters.

In the course of a former investigation, I have got evidence of salmon having been found dead away from nets and having sawdust in their gills, and showing no mark of any disease or injury of any kind. I think in this case it is a legitimate inference, that the water-soaked sawdust, disturbed and floating thick in the foul water did kill these fish, either by drowning or being poisoned by the gases, the fish died or was rendered helpless, and when the body relaxed and the gills opened, the

sawdust would get in and drown the fish if it was not dead before.

As an authority on this subject I quote the following from a recent report by Mr. A. D. Berrington, Chief Inspector of Fisheries to the Imperial Board of Trade. He says: "I have drawn the attention of the Fishing Board to these cases, and also "to the introduction of sawdust into the river, which is deadly to fish from its "choking their gills." That the almost total destruction of the fisheries on the Lahave River is entirely due to sawdust defilement, no one will be found to assert, but that sawdust is injurious to river fisheries is, I think, equally certain, and in the case under consideration, the physical characteristics of the river make it, in my opinion, particularly noxious.

I, therefore, consider that section (b) of clause 2 is incorrect, and that the saw-

dust in the Lahave River has injuriously affected the fisheries therein.

Section (c) of clause 2 contains the assertion that the channel of the river has

not been made any shallower by the sawdust deposit.

The only and complete answer to this is to be found in the plans and sections attached to this report, showing the condition of the bed of the river along the lines laid down and lettered in the plan. In the sections the horizontal scale is 250 feet to the inch, and the vertical scale is 10 feet to the inch. This, of course, distorts the view of the channel, but the relative depths of water and sawdust are in true pro-

portion as seen on these sections.

In making the survey all soundings were reduced as nearly as possible to Admiralty datum, which is mean low water level at spring tides, and I think that the soundings are comparable with those on the Admiralty chart within a few inches. In mid-channel along the line EF the chart gives 24 feet where now only 17 and 18 teet can be found, thus showing that the depth of the channel has been reduced. was also informed when at work that on the flats represented on the sections FG and GH, vessels used to lie and load without grounding. The cause of the present inability to do this is readily seen on examining these sections, for we find now on FG only 7 and 5 feet of water where formerly 11 and 9 existed, and on GH 6 feet of sawdust is fairly heaped up nearly all the way across. The deep water channel represented on the plan as lying within the red dotted lines is a channel of 10 feet and over at low water, and by the accumulation of sawdust in the channel and on the flats this has been contracted just below the point F to but little over 100 feet in width and reduced in depth by from 4 to 5 feet. Capt. Holmes' letter, quoted by the Messrs. Davidson as evidence of the non-obstruction of the channel, bears to me the very opposite construction, for though his ship was lightened to 15 feet 6 inches at high water neap tides, she would have, as the neap rise over low springs is 4 feet, two places to pass over where she would be ploughing through six inches of saw-dust. Under these circumstance it is scarcely surprising that the valves choked and the ship stayed on the bank over a tide.

In order to obtain some idea not only of the magnitude of the interests involved but of the quantity of sawdust manufactured, I obtained from the Collector of

Customs at Bridgewater the following return.

STATEMENT of Lumber shipped from the Port of Bridgewater, during the two years ending 31st December, 1887 and 1888.

DESCRIPTION OF LUMBER.	Unit of	SHIPPED TO FOREIGN COUNTRIES.		* Shippei Wis		Total.	
DESCRIPTION OF HUMBER.	Quan- tity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
1887.			\$		\$		\$
Boards and plank	M. ft.	7,877 29	86,226 389	1,603	*13,444	9,480 29	99,670 389
Laths. Shingles Palings	М.	644 1,352 71	654 1,980 480	134 2,733 4	199 2,605 25	778 4,085	853 4,585 505
Totals			89,729		16,273		106,002
1888.							
Boards and plank Scantling Laths Shingles Palings	M.	9,179 27 1,605 631 143	98,705 272 2,676 633 1,057	1,718 20 164 4,448 12	*13,868 150 245 4,056 73	10,897 47 1,769 5,079 155	112,573 422 2,921 4,689 1,130
Totals			103,343		18,392		121,735

<sup>\*</sup> Shipments coastwise are only estimated, for an accurate statement cannot be had, owing to vessels with coasting licenses not been required to mention cargo.

JAS. A. RUSSELL,
Acting Collector.

OUTPORT OF BRIDGEWATER, 12th September, 1889.

The above return shows that the actual amount of sawn lumber exported from Bridgewater in the years 1887 and 1888 was 20,377,000 ft., B.M., or upwards of 10,000,000 ft. per year. These years were, I understand, considered under the average; and in considering the amount of sawdust produced in order to cover that made in the manufacture of lumber for home consumption in the district, and that arising from the manufacture of shingles, laths, paling, &c., it will be, therefore, I think, a fair estimate if we allow that as much sawdust has been produced as if the mills cut regularly 14,000,000 ft. per annum.

In sawing approximately twenty-five per cent. of the cut is made into sawdust. Now, this 14,000,000 ft. represents, say, 1,166,666 cub. ft., and twenty-five per cent. of this will be the cubical mass of solid wood which is reduced to dust in the process of manufacture, and amounts to 291,666 cub. ft. As sawdust this bulk will be increased between three and four hundred per cent., and in the loose state in which it is found at the bottom it will occupy a space four times or more that of the solid wood, hence we may say, assuredly, that very nearly 1,200,000 cub. ft. of sawdust annually has found its way into the Lahave, say for the past twenty years, and we have 24,000,000 cub. ft.

If we now turn to the plan we find that the sawdust area between the railway wharf and the ship is, approximately, 9,000 ft. long by 800 ft. wide, and on examination of the section shows an average depth of sawdust of say three feet, thus giving a mass of sawdust within the area of 21,600,000 ft.; and if we allow that the average depth is nearly 3½ ft. we should have an amount very closely agreeing with the sawdust accumulation of twenty years.

And when it is borne in mind that the gauge which we had for measuring the sawdust was blunt at the end, and did not in all cases get through the sawdust to

the true bed of the river, and, further, that the lumbering business has been carried on in this river for forty years, the difficulty of obtaining anything like exact measures will be understood. Suffice it to say that in the part of the river examined there is deposited a vast mass of sawdust; that this sawdust has contracted and shallowed the navigable channel of the river, and I consider that to permit the continuance of the practice of running the sawdust into the river would be to assent to injury, if not to the obstruction of the navigation of the river.

Section c of clause 2 therefore incorrectly states that the channel of the river

has not been made any shallower.

Clause 3 of the petition states that the banks of the river are steep and its course straight from Bridgewater to the sea. The facts that the channel is tortuous and alternating between open stretches and narrow bends: on the open stretches are wide flats and bays and coves line the banks, with here and there sharp points and islands, the channel winding from side to side of the river.

Clause 4 says that the water-power would have to be abandoned if compelled to remove the sawdust. I duly examined the three large gang mills situated at Bridgewater, two being Messrs. Davidson's mills and the third Messrs. Cook & Co.'s. At Messrs. Cook's and at Davidson's upper mills it will be quite possible to save the sawdust, but the lower mill is very awkwardly situated on the edge of the river with the highway immediately contiguous and the railway just beyond and on the far side of the railway the hill rises abruptly. At this mill the only way of disposing of the sawdust will be by the erection of a furnace.

Mr. Davidson, senior, told me that he considered under the old system that he could saw the lumber very cheaply and from what I can learn it is with most of the millers a question only of so much extra cost to arrange for the legal disposal of the sawdust, nor do I, as a matter of individual opinion, think that the due enforcement of the Sawdust Act will necessitate the abandonment of the water-power mills.

Clause 5 speaks of the competition with United States' lumber producers in foreign markets; but it should be remembered that much of this competition in the West Indies and South American markets is not that of United States' lumbermen, but of Canadian lumber exported *via* New York, and manufactured by people who are subject to the enforcement of the Act petitioned against.

In any case such as the present, the popular tendency is to magnify the value to the community of the threatened industry, and it was impressed on me by almost every one whom I met at Bridgewater, that it would be a fatal blow to the district if the mills were shut down. I hold very strongly that there will be no necessity for such shutting down, but that the whole matter is in the hands of the saw-millers, to whom it undoubtedly means reduced profits, more or less dependent on the particular surroundings of each mill. Now, let us compare the value produced by the lumber interest in the Lahave district with another great industry whose success or failure is more or less interwoven with this subject. I allude to the fishing indus-This industry here employs in all 1,746 men, in 76 ships and 750 boats, these men had a capital affoat and fishing gear of \$212,300, and they actually produced, according to the official returns for 1888, fish and fish products to the value of \$615,-Whilst the lumber business employing less than one-tenth the number of men, produced in the same year for export, over and above district consumption, lumber and wood products to the value of \$121,735. The fishing industry is the employment of the people, and the prosperous community whose picturesque and comfortable homes line the banks of the Lahave river, from Mosher's Island to Conquerall Bank, are in no sense dependent for their living on the success or failure of the lumber industry, but in a certain sense a large number of them are grayely interested in the pollution of the river and its effect on the supply of anadromous

It has been a matter of common observation for some years that the deep sea fish are continually receding from our shores, and as a consequence those who are engaged in the shore or boat fishery have continually to go farther to sea after their fares,

and the fishery is, as a matter of necessity, much more affected by unfavorable

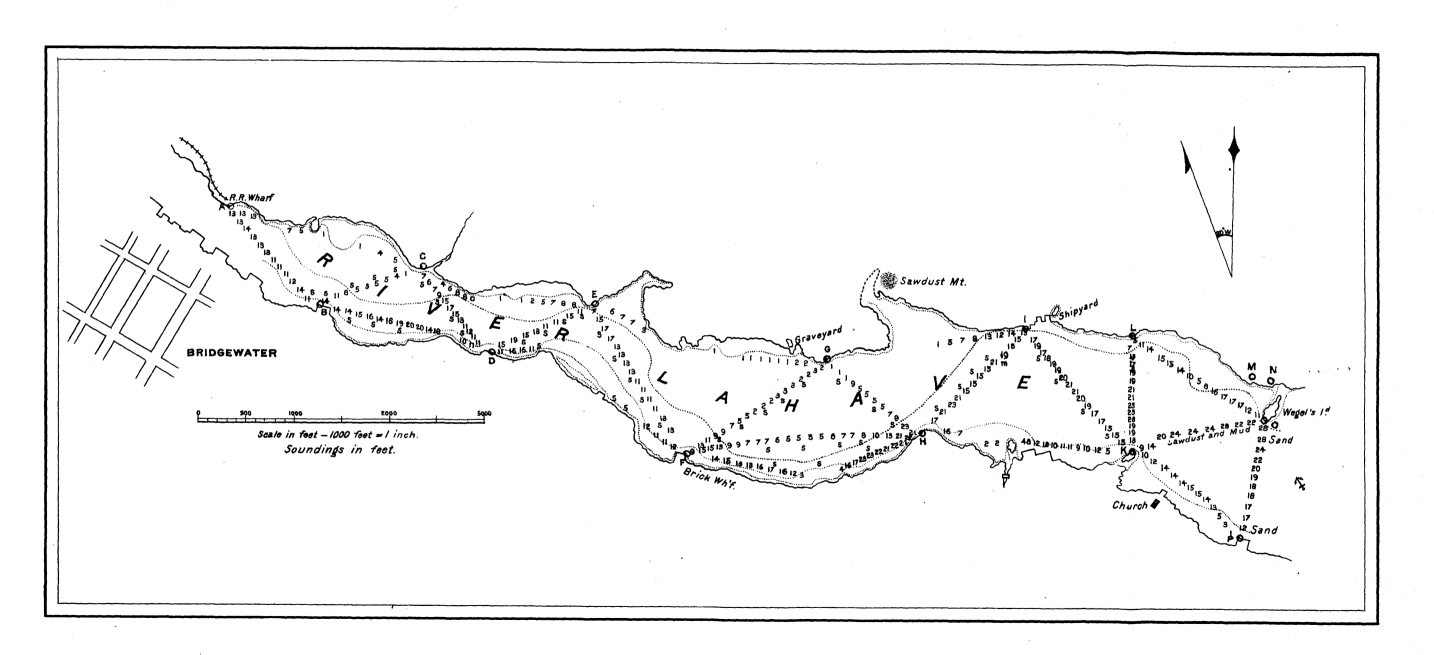
meteorological conditions.

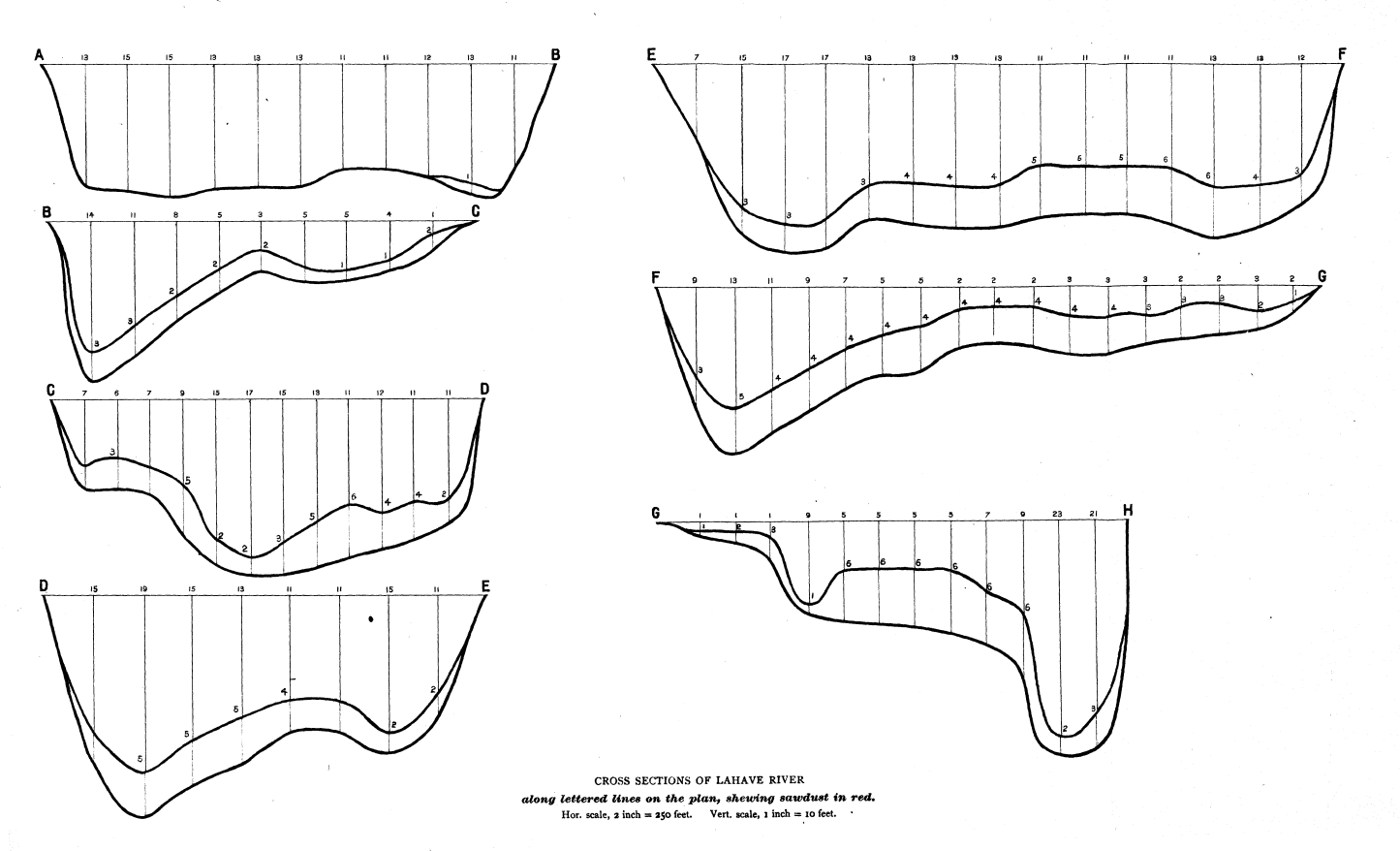
The cod-fishery, in which as a boat fishery, there are 1,060 men in 750 boats employed in the Lahave district, is the sea-fishery more than any other bound up in the existence of the anadromous fishes. Where there are no anadromous fishes as on the New England coast, we find no shore cod-fishery. The cod-fish comes into shore to feed, the herring comes in to spawn. If, by the destruction of anadromous fisheries, we destroy the countless millions of young fry of gaspereaux, shad, salmon, trout and smelts, we remove a source of food supply from our people in the destruction of the parent fish, but the loss of the young fry is the loss of the cod-fishery, for when there is no bait the fish will not come in. It is on this ground that the pollution and obstruction of our rivers must be looked at, not that the pollution or obstruction of this river has merely destroyed the fish that formerly frequented the river, but that it has seriously and injuriously affected our great standard fishery, the shore cod-fishing.

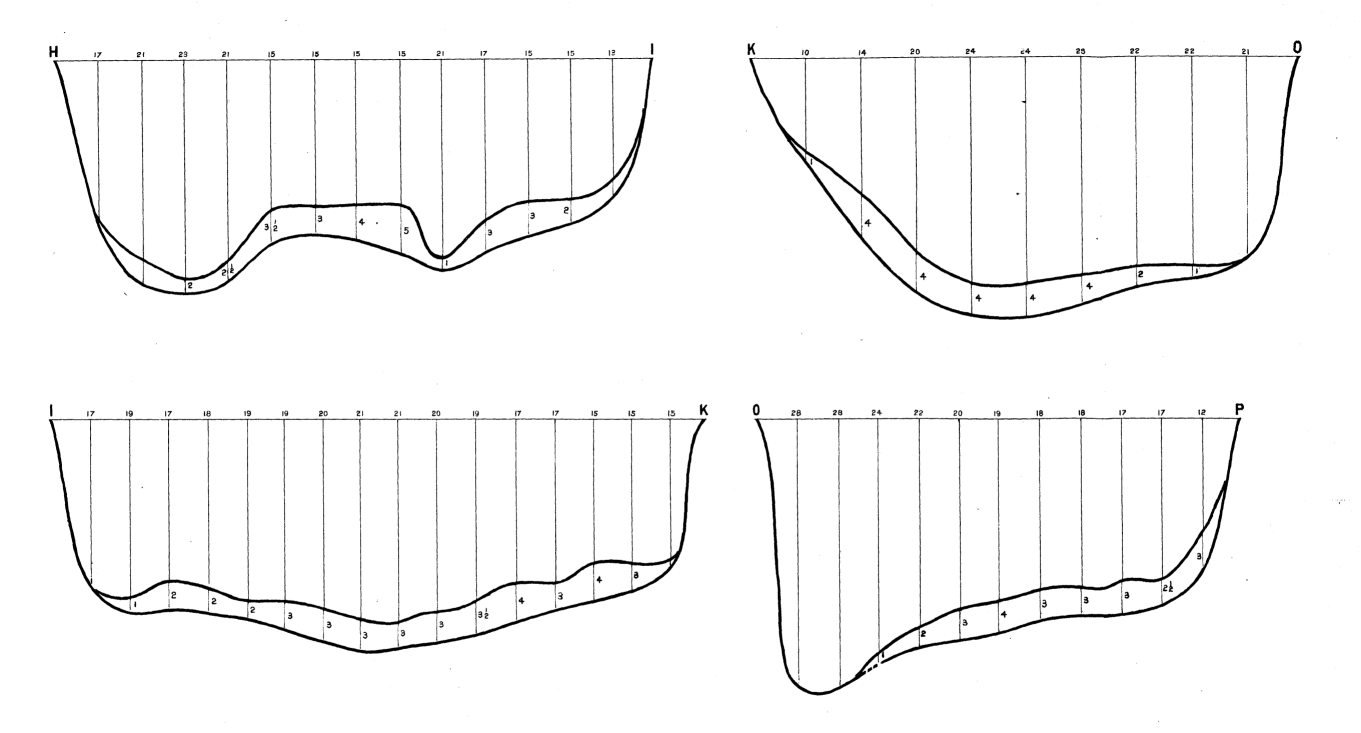
Viewing the whole circumstances connected with the Lahave River I can see to possible reason or excuse for granting the exemption prayed for in the petition.

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

> ANDREW R. GORDON, Commander Fisheries Protection Service.







NOTE.—In the figures KO, and OP, the accumulation marked in red consists of sawdust, mixed with mud, all other diagrams show pure sawdust.

# APPENDIX No. 11.

# SPECIAL REPORT ON SAWDUST.

## OTONABEE RIVER.

OTTAWA, 9th October, 1889.

To the Honourable CHARLES H. TUPPER, Minister of Marine and Fisheries, Ottawa.

Sir,—The undersigned submits the following regarding the subject of sawdust

and mill refuse being cast into the Otonabee River:-

Pursuant to your instructions, I proceeded to Peterboro' on the 28th ult., to examine into certain statements and counter-statements regarding the casting of sawdust and mill rubbish into the Otonabee River, and to personally inspect the mills thereon, with the view to deal intelligently with the particulars which were submitted to your Department in certain reports from Mr. Chas. Gilchrist relating to this matter.

After making a personal inspection of the several sawmills referred to in your letter of instructions, and from interviews had with the proprietors of these sawmills and other leading persons, I have to report that the position of affairs, as represented to your Department in the reports made by Mr. Gilchrist regarding the casting of sawdust and mill refuse into the Otonabee River by the proprietors of the sawmills thereon, is, from what I witnessed myself and learned from the proprietors themselves, and from other reliable sources, substantially correct, and can be

readily verified by numerous eye-witnesses of the facts as therein related.

The Otonabee River is one of considerable magnitude, and the principal outlet of numerous lakes in the rear of Peterboro', from which it takes a southerly course of some thirty miles and discharges into Rice Lake, the waters of which pass down the Trent River to the Bay of Quinté and into Lake Ontario. Some twenty miles up the Otonabee from Rice Lake is the town of Peterboro'; above this town, up the river to the village of Lakefield is about twelve miles, and on this stretch of the stream are the saw mills herein referred to. Along this twelve miles the river is quite rapid, across which several dams are built, forming numerous water-powers for driving sawmills and other manufactories of various kinds. The portion of the river below the town of Peterboro', down to Rice Lake, is dull and sluggish in its current and navigable for steamboats and other crafts.

On the 12-mile stretch above Peterboro' six large sawmills have been running for several years past. The sawdust and mill refuse made from them has been unre-etrictedly cast into the river until quite lately. In 1886 the corporation of Peterboro' the Board of Health and many of the leading citizens of Peterboro' petitioned for the enforcement of the law to stop this hurtful agency for destroying fish-life and impeding navigation. Action was taken by the Fisheries Department to carry out the demand of the petitioners by enforcing the provisions of the Act, and notices were given to the several mill-owners to stop this illegal and injurious work. The mill-owners demurred to this, stating that sawdust and mill-refuse did not seriously affect fish life, nor did it retard navigation; and should they be compelled to carry out the law in its entirety they would be obliged to close down their mills, and thereby deprive many men of their usual means of employment. Whereupon, in April, 1886, a sort

of compromise was made, by which it was understood that if the proprietors of the mills would keep out of the river all mill rubbish as well as sawdust, except that falling from the saws into the pitman-holes the mill-owners on the Otonabee River would not be prosecuted at the instance of the Department.

In April, 1888, it was represented to the Department by the Corporation of the Town of Peterboro' and by leading men that this promise made by the mill-owners had been evaded and was not kept, and they were notified in January, 1889, that the law regarding sawdust and mill refuse would be enforced the following spring, and Fishery Officer Gilchrist was instructed to prosecute any violations of the Act.

During the months of July and August last past Officer Gilchrist made several visits to these mills, and found the promises made by the mill-owners were evaded, and that sawdust was being cast into the river, contrary to the law; whereupon complaints were made before the police magistrate, convictions were obtained, the penalties on which in most cases remain at the present time unpaid

penalties on which, in most cases, remain at the present time unpaid.

Whilst some of these mill-owners have shown a disposition to put in machinery for preventing sawdust from falling into the river, others, notably Messrs. Hazlett and Irwin, have made no effort to do so, their contention being that the former agreement made by them in 1886 to dispose of all sawdust and mill refuse, except what might necessarily fall through the pitman-holes, has been fairly kept, and that they cannot do more without in effect closing up their mills.

Having visited the locality, and closely examined these mills, I submit the following facts in relation to them; and for brevity, and better comprehension, the mills will be numbered from 1 to 6, inclusive, commencing with Nos. 1, 2 and 3, which are lowest down on the river and within the limits of the town of Peterboro'. All

three are owned by the Hazlett Company:

No. 1. This mill is on the east side of the river, and is worked by circular saws, and no difficulty should be experienced on this account, for fully complying with the requirements of the law. At the time of my visiting this mill there were no outward indications of sawdust running into the river from the tailrace; workmen were engaged carting it away. I was, however, informed by credible persons who passed by the mill daily, that sawdust was frequently seen floating down the tail race into the river.

No. 2 is on the west side of the river, and is also worked with circular saws, principally for manufacturing shingles and laths. Here the Act appears to be fairly

complied with.

No. 3 is the largest of the Hazlett mills, with a large capacity for work, having four gangs of upright saws, with one large circular saw and several smaller ones. No satisfactory provision is made at this mill to dispose of the sawdust, all made by the gang-saws falling directly into the water underneath the pitman-holes, showing constant streams of sawdust running from both tail-races of the mill. Carriers were in operation, for carrying away sawdust and other refuse from the circular saws on the main floor of the mill.

No. 4. This mill is further up the river, and belongs to Mr. Hilliard. It is of much less capacity than those above mentioned, having one set of gang-saws and one circular saw. Here an arrangement is made by which the larger proportion of sawdust falling through the pitman-hole drops on an inclined platform, then slides into carriers, which convey it outside the mill to be carted away. Some sawdust, nevertheless, falls into the river from the saw, and from the floor, which is sufficiently open

to permit it passing through.

No. 5 is Irwin's mill, still further up stream. This is a large mill, with a capacity for cutting 100,000 feet of lumber daily. It has four large gangs of saws, one large circular saw, and several smaller ones for cutting laths, edgings, &c. This mill was not in operation at the time of my visit to it, being shut down for the season; therefore, no visible evidence was presented regarding the action of sawdust. It was quite apparent, however, that no provision was made to carry sawdust, &c., away from the four gangs of saws; it must necessarily all fall directly into the river, as there is nothing to prevent it. The quantity of sawdust passing into the river from

these four gangs would be fully three-fourths of the whole product of the mill. These facts were obtained from and freely given by the foremen of the mill. The sawdust and refuse from the large circular saw and smaller ones on the main floor were, apparently, intended to be taken away by carriers, arranged to convey refuse, to a burning pit some distance away, but the numerous holes and other means for leakages through the floors would indicate the chances of a considerable portion of sawdust, &c., falling through into the water below. The impression given by the foreman (who was a very intelligent man) was that the mill would require considerable remodelling to insure the prevention of sawdust and refuse going into the river.

No. 6 is Strickland's mill, about six miles above No. 5, at the village of Lakefield. A large amount of lumber is made here. The mill runs two gangs of saws, and and one circular saw, and other smaller ones. The disposition of these owners to prevent sawdust and refuse going into the river is at present very satisfactory. Since the notification given them by your Department they have put inclined tables under the gang-saws, which catch the sawdust falling down the pitman holes, sliding it into carriers, which convey it some distance out of the mill, to be carted on waste land, and filled into open piers under construction alongside the mill. The slabs and coarser refuse from this mill are consumed in a fire pit. The proprietors of this mill not only gave practical evidence, but also expressed a strong desire to comply with the law, in so far as it was possible to do so. The appliances put in this Strickland mill to prevent sawdust and refuse going into the river, although not quite perfect, might be made complete, and equally applied to the Hazlett and Irwin mills, if there were any disposition on their parts to do so.

In a summary of particulars regarding these mills on the Otonabee River, from the personal inspection of them made by myself, together with the information obtained from the mill-owners themselves, and from persons engaged in the navigation of the river, and others interested in the protection of fish and their propagation, and also from leading prominent men, citizens of Peterboro'—voluntarily given by all—I submit the following to be my conclusions regarding the subject under consider-

ation, viz.:-

1. That it can be established beyond all doubt that the Otonabee River is filling up, and its navigation is being impeded, by the sawdust and mill refuse cast into it,

contrary to law, from the sawmills herein mentioned.

2. That fish-life, and the reproduction of fish, has been and is at the present time very seriously affected, by reason of the vast quantities of sawdust and mill rubbish cast into the waters of the Otonabee River from the sawmills referred to above.

3. That the understanding come to in 1886 between the Department of Fisheries and the mill-owners on the Otonabee River, for "allowing all sawdust falling through the pitman holes from gang-saws to pass into the river," was so largely in favor of the mill-owners that they ought to have most willingly complied with it; but from

avarice and evasion they did not, and do not, comply with that agreement.

4. That with the due notice given by your Department to the mill-owners of the Otonabee River to desist from their illegal course and to comply with the laws relating to sawdust, &c., and their refusal to do so, fines have been inflicted upon them, which, if remitted, will undoubtedly seriously reflect upon the interests of your Department, should cases of a like nature regarding sawdust, &c., arise in other

parts of the country.

5. That the statement put forth by the mill-owners on the Otonabee River "That all sawdust and mill refuse which they can reasonably be asked to keep out of the river is kept out, and that their mills are so constructed as to render it impossible to entirely prevent sawdust from falling into the river; and that to enforce the provisions of the 'Fisheries and Navigable Rivers Act' will result in a stoppage of their work, and the throwing out of employment of some six hundred men," are incorrect and untenable, from the simple fact that two out of the four of these same mill-owners are, at the present time, by a simple and comparatively inexpensive appliance in their mills, preventing almost the whole of the sawdust which falls

through the pitman holes from their gang-saws from going into the river; and this same remedial measure is equally applicable to the other mills worked on this river by Messrs. Hazlett and Irwin, or in fact anywhere else.

6. That any concession made to sawmill owners by which they may be allowed to let all sawdust, made from gang-saws, to pass through the pitman-holes into the river, is almost tantamount to exempting that mill from the operations of the "Fisheries and Navigable Rivers Acts" relating to sawdust, &c.—for in the manufacturing of ordinary lumber, from ordinary saw logs, it is held that about one-fifth becomes sawdust, and seven-eighths of this sawdust will necessarily fall down through

the pitman holes into the river below, unless otherwise prevented.

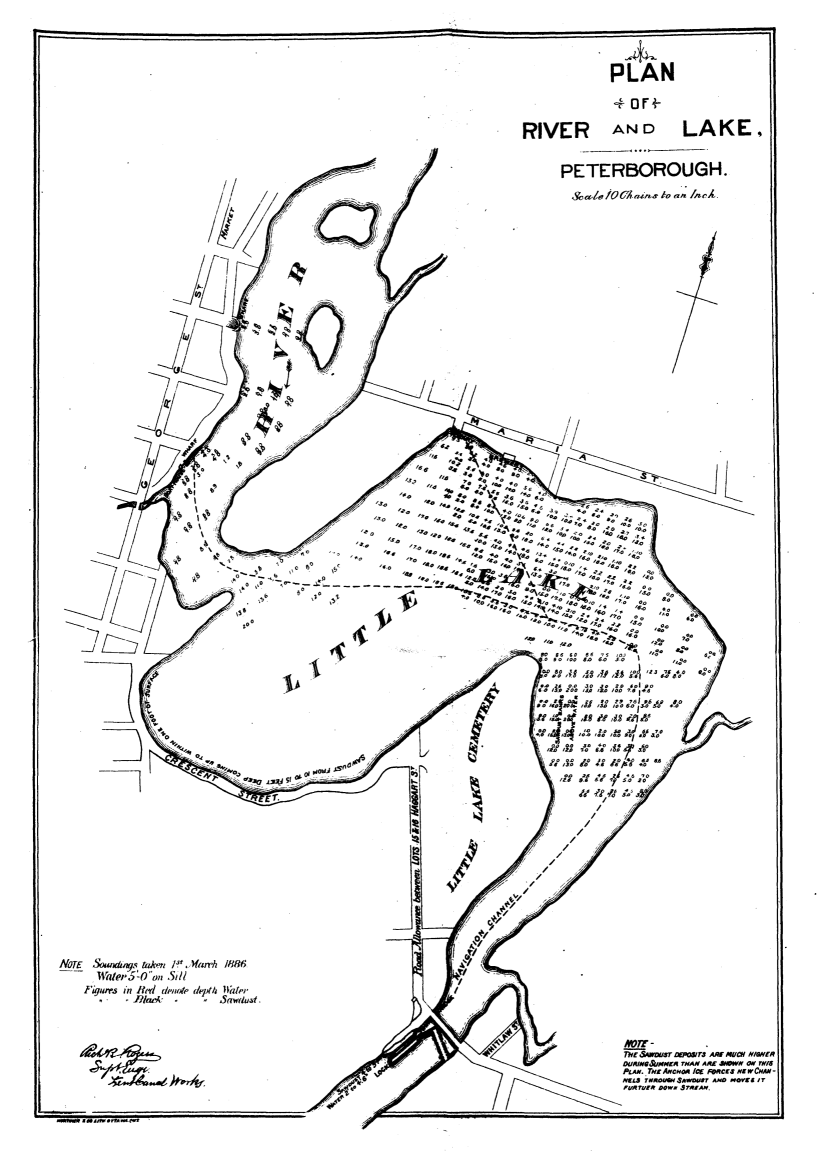
7. That all sawdust can, by the exercise of a certain amount of ingenuity and by the application of comparatively inexpensive machinery, be conveyed out of nearly all sawmills in the country, when it can be dumped into fire pits to be consumed, or it may be otherwise disposed of. This is practically illustrated in a very great measure at the Strickland's mills on the Otonabee River, where nearly the whole of the sawdust from their two gangs of saws, is thus kept out of the river, and where it can be readily seen also, that, by the application of a further simple remedy, the whole of the sawdust can be carried off from the pitman, leaving none to fall into the water. Sawdust can be conveyed out of all sawmills in like manner (by means of properly constructed carriers) and as readily as grain and offal are conveyed from place to place in the ordinary grain mills of the country, and would be so disposed of if the owners of sawmills of every class, without fear, favor or distinction, are compelled to obey the restrictions relating to sawdust and mill refuse so wisely embodied in the statute laws of the country.

Attached hereto is a plan of the Little Lake at the town of Peterboro, on which is given the soundings, where unmistakeable evidence is furnished of the evil effects resulting from the unrestricted easting of sawdust and mill refuse into the river above where the saw mills are located. It is proposed also to obtain soundings of the river, from this Little Lake, down to where it enters Rice Lake. The deposits of sawdust and rubbish have become so great here, as to close up two of the three former outlets of the river into the lake, and the deposits are becoming so great of late, as to cause alarm for the early closing up of the third outlet, impeding navigation and prevent-

ing steamers going up the river to Peterboro.

Respectfully submitted,

SAMUEL WILMOT.



## PART II.

# REPORT

ON

# FISH BREEDING OPERATIONS

IN THE

# DOMINION OF CANADA

1889.

PRINTED BY ORDER OF PARLIAMENT.



### OTTAWA:

PRINTED BY BROWN CHAMBERLIN, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY.

# INDEX

# FISH BREEDING REPORT.

	SUP	ERINTE	NDENT'S R	EPORT O	N FISH-BREEDING OPERATIONS, 1889.	D
Introd	luctory i	remarks				PAGI
Gener Stater Stater	al staten nent of $\epsilon$ nent of $\epsilon$	nent of output o oggs col	work of the fry and lected and	the seve eyed-eg d laid d	oral Hatcheriesggs from each hatcheryown in each hatcherytchery and the number of fry annually	
States A	ietrihuta	d from	each since	e erectic	on	
Linhet	er nrone	red cul	tivation o	of the		
Sawdi	nst evide	ence of i	iniurious	effects o	of upon fish-life	12-4
~ <b>u</b> 11 u	•		•		OF THE SEVERAL FISH HATCHERIES.	
Frago						2
	y, N.S.	D.O., 11				
Redfo	rd, N.S.		-			
Dunk	River, I	PET.				_
	hn River				••••••	
	nichi, N.		_			
	zouche, (					_
Gaspe		do	_			_
Tado		do	do			_
Mago		do	do		,	2
Newc	astle, Or	ıt.	do			_
Sandy			do			. 2
Form	of apply	ying for	fish fry			3
		_	_		L RESULTS FROM FISH-BREEDING.	
From	British	Columb	oia	• • • • • • • • •	,	. 3
do					*	
Concl	usion	•••••	• • • • • • • • • • • •		***************************************	. 4
				$\mathbf{AP}$	PENDICES.	
1. R	eport on	Fraser	River Ha	atchery,	B.C., by Thos. Mowat	. 4
2.	do	Sydne		do	N.S., by C. A. Farquharson	. 4
3.	do	Bedfor	d	do	N.S., by A. B. Wilmot	. 4
4.	do	Dunk	$\mathbf{River}$	do	P.E.I. (not operated)	. 5
<b>5</b> .	do	St. Jol	n River	do	N.B., Charles McCluskey	. 5
6.	do	Miram	ichi	do	N.B., by Isaac Sheasgreen	
7.	do	Restig	ouche	do	Que., by Alexander Mowat	
8.	do	Gaspé		do	Que., by Henry Davis	. 6
9.	do	Tadou		do	Que., by L. N. Catellier	. 6
10.	do	Magog		do	Que., by A. H. Moore	
11.	do	Newca		do	Ont., by C. Wilmot	
<b>12</b> .	do	Sandw	rich	do	Ont., by Wm. Parker	7
					ANNEX.	
TRAN	SLATION	of a r	eport by	SUPERI	NTENDENT G. M. DANNEVIG to the Board	ì
	of Direct Encoura	ors of t	he Arend of Norw	al and ( EGIAN F	Omegn's Branch of the Society for the issues on his experimental operations	<b>S</b>
			a HATCHII Jent		od, Lobsters and Oysters at the Flode	- . 7
	A PORT IN INC.	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				•

## REPORT

OF MR. S. WILMOT, SUPERINTENDENT OF FISH CULTURE FOR THE DOMINION OF CANADA, FOR THE YEAR 1889.

The Honorable Charles H. Tupper,
Minister of Marine and Fisheries,
Ottawa.

SIR,—I beg to submit the annual report on fish-breeding operations in the Dominion of Canada for the year 1889, in which will be given the particular transactions which relate to each of the hatcheries, especially as to the number of fish-eggs which have been laid down in each nursery, and the young fish of various species which have been bred and turned out of the several establishments during the past year; a summary of the work performed at, the wants required for, and the general standing of each nursery will be included.

There will also be found appended to this general report, the individual reports of the several officers in charge of their respective institutions in the several Provinces. In these, fuller details will be given, descriptive of the varied operations of capturing parent fish, hatching the ova, and distributing the several species of

young fish in the waters of the various sections of the country.

The output of fry during the past year has been under that of former years, by reason of the reduced supplies of ova that were obtained in the season of 1888. Great success, however, has attended the collecting of eggs during the autumn just closed. The gross number amounting to upwards of 136,000,000, or an increase of

some 37,000,000 over the previous year.

Taking the work as a whole the year's operations are of the most satisfactory character, and judging from the numerous applications which are being continually made by individuals, and public bodies throughout almost every section of the country, for fry bred at these nurseries to stock waters which are failing, or have become depleted of their former supplies of fish, but one conclusion can be arrived at, namely:—the growing popularity of the work of fish culture and the undoubted benefits which have been, and are to be derived from a judicious application of it as a supplementary aid to the natural method of producing from the waters of the country more plentiful supplies of fish-food for the inhabitants generally, and for enlarging commercial traffic in fish.

It may not be considered as inappropriate to briefly refer here, to the views entertained by two of the adjoining countries regarding the importance for extending in the one,—and introducing into the other, the work of fish culture, with a view to improve their former extensive, but now somewhat declining fisheries.

The Federal Government of the United States, and the Government of our own sister colony of Newfoundland are both making strenuous efforts to foster the fishing industry of their separate countries. The former by enlarging its fish cultural operations which have been already so successfully carried on by the United States Fish Commission at Washington, and its friendly co-operation with individual State Fish Commissioners for the erection of Federal Hatcheries and the taking over, and working some of the fish nurseries which were built by these individual States; thus relieving them from carrying on an industry which the Federal Government considers to be of such general benefit to the whole Union, that the expenditure in erecting these establishments and maintaining them should be borne from federal grants alone.

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Newfoundland hitherto occupying the position of one of the leading fish countries of the world and desirous of maintaining that distinction in the future, has also just acknowledged fish culture to be a means by which to recuperate, and sustain her cod, and lobster fisheries.

The Government of that Island has secured the services of an expert in lobster breeding from Norway, Mr. Adolph Neilsen, who has already fitted up on Dildo Island, Trinity Bay, a fish hatchery of considerable magnitude for the propagation of codfish and lobsters; his success in breeding the latter during the past season has been very encouraging, and his convictions are that he will be enabled to turn out the coming season vast numbers of the young of the cod, and the lobster, to supplement the natural product of these valuable fish in the waters of Newfoundland.

In a further reference to the growing popularity of artificial fish culture in Canada, and in corroboration of the statement, it may be mentioned that applications are being made for enlarging some of the present hatcheries, and for building several additional fish nurseries:—The Fraser River hatchery in British Columbia, by the almost unanimous voice of the salmon canners there, who are a very important, wealthy, and influential class of persons, with one accord, give credit, in a great degree, for the enormous catch of salmon in the Fraser River the past season to the output of fry from that institution into the tributaries of that river. These practical men, all largely engaged in the fishing industry of British Columbia, almost without a dissenting voice, now earnestly ask that fish culture may be extended by the enlargement of the present hatchery, and for the construction of additional ones. A series of letters, under the signatures of these canners, expressing their views and faith in the results of artificial salmon culture on the Fraser River, will be found embodied in this report, and will repay a careful perusal by all persons who may feel interested in the maintenance of the fisheries of the country.

Manitoba and the North-West Territories, though but lately and sparsely settled, find that in some waters a decline is being felt already in the fish crop, and they now ask as a remedy to avert the disastrous results to their fisheries which have been so sadly experienced in the older settled Provinces, that artificial fish culture be introduced at once, and that one or more establishments be erected there to aid in maintaining the whitefish industry in Lakes Manitoba, Winnipeg, and other waters in the North-

 $\mathbf{West.}$ 

In Prince Edward Island, where a salmon hatchery had been in operation for some time, but from an unforeseen accident by a freshet in the river, it became seriously damaged, and its operations have been stopped for the past two years. The inhabitants, noticing the benefits which have accrued from it in several streams, now apply for its renovation, and that it should be placed in a position for active work next season.

In the the city of Ottawa a fish hatchery has been fitted up, and will be in full operation during the approaching Session of Parliament, having a capacity to hatch several millions of young fish, of different species, annually. This nursery is on the lower flat of the present Fishery Exhibition building, and being at the seat of Government, will, no doubt, add materially to still further popularize the science by making this an educator on fish cultural matters for the numerous visitors coming to the Capital. In addition, this establishment will afford an opportunity to members of Parliament and others for obtaining, both ocular and practical, demonstrations of the modus operandi of propagating and rearing fish by the artificial methods.

# GENERAL STATEMENT OF WORK PERFORMED AT THE SEVERAL HATCHERIES IN 1889.

The gross output of young fish of all kinds from the hatcheries in 1889 amounted to sixty-eight millions seven hundred thousand (68,700,000) and were of the following species, namely:

Atlantic salmon (Salmo salar)	7,254,500
Pacific salmon (saw-quai) (Oncorhynchus nerka)	4,419,000
Salmon trout (Great Lakes) (Namaycush)	5,140,000
Brook trout (speckled trout) (Salmo fontinalis)	206,500
Whitefish (Lake region) (Coregonus albus)	30,600,000
Pickerel, doré (Wall Eyed Pike) (Luciopercma)	21,000,000
Black bass (small mouth) (Micropterus dolemei)	80,000
	20 - 22 - 22
Total	68,700,000

The following table will show the number of young fish, and semi-hatched eggs turned out from each of the hatcheries in the Dominion in 1889. The reports from the several officers in charge, are of the most satisfactory description, regarding the healthy state of the fry when planted in the waters; and of the soundness of the eyed-eggs which were obtained from the Ontario hatcheries, and deposited in the Quebec, New Brunswick, and Nova Scotia nurseries. The particular lakes, rivers, and streams and their localities in the several Provinces, will be found minutely described in the individual reports of the several officers in charge of hatcheries, in the appendices hereto attached:

Schedule showing Number of Fry and Eyed-eggs turned out from each Hatchery in 1889.

Number.	Hatchery.	Province.	Fry put out.	Eyed-eggs sent to other Hatcheries.	Eyed-eggs received from other Hatcheries.	Species.
2 Sy 3 Be 4 Dr 5 St 6 M 7 R. 8 G 9 Tr 10 M	dney. ddney. ddord. do do do unk River. John River. do do iramichi esstigouche asspé adoussac agog do ewcastle do do do andwich do	do do P. E. Island New Brunswick do do do do Quebec do do do do do do do do do do do do do	2,034,500 900,000 450,000 2,500,000 Not in opera 140,000 850,000 1,280,000 1,500,000 1,700,000 2,760,000 2,760,000 2,800,000 80,000 21,000,000 21,000,000	200,000 2,700,000 11,000,000	500,000 3,000,000 150,000 1,000,000 3,000,000 50,000 1,200,000 2,000,000	do do Salmon trout (Namaycush). Whitefish (Coregonus).  Salmon (Salar). Salmon trout (Namaycush). Whitefish (Coregonus).  Salmon (Salar). do do do do do Salmon trout (Namaycush). Whitefish (Coregonus). Salmon trout (Namaycush). Whitefish (Coregonus). Brook trout (Fontinalis). Whitefish (Coregonus). Black bass (small mouth).

FISH EGGS COLLECTED AND LAID DOWN IN THE HATCHERIES IN 1889.

The following table will show the numbers and descriptions of ova collected and laid down in the hatching troughs and incubators of the several breeding establishments in the Dominion. No eggs were procured by the Magog and St. John River hatcheries in their own localities, but supplies of semi-hatched eggs will be transferred to the Magog establishment from Newcastle and Sandwich in Ontario; and to the St. John River nursery from the Ontario and Restigouche hatcheries. The total number of eggs collected for the year amounts to 136,122,000, and judging from the weekly reports which are regularly sent in by the officers in charge, the loss of eggs so far has been very small, and their present general appearance would indicate a satisfactory yield of fry for the coming season of 1890.

The following will give the eggs collected in 1889, the name of the hatchery

and Province, and the species.

No.	Hatchery.	Province.	No. of Eggs.	Species.
	Fraser River Sydney Bedford Dunk River St. John River Miramichi Restigouche Gaspé Tadoussac Magog Newcastle do do Sandwich do Ottawa Total Eggs, 1889	Nova Scotia. do Prince Edward Island. New Brunswick. do Quebec. do do do do Ontario. do do do do do do do do do do do do do	2,540,000 2,300,000 1,100,000 3,022,000 820,000 2,557,000 11,150,000 300,000 300,000 100,000 70,000,000	Salmon (Nerka). do (Salar). do do do do do do do do do do do do do Salmon Trout (Namayevsh) Brook Trout (Fontinalis). Whitefish (Coregonus). Black Bass (Small Mouth). Pickerel, doré (Luciopercha). Whitefish (Coregonus)

Note—The St. John River, Magog and Ottawa hatcheries will be supplied with eggs later on from other nurseries.

GRAND TOTAL OF YOUNG FISH OF ALL KINDS WHICH HAVE BEEN TURNED OUT OF THE CANADIAN HATCHERIES FROM THE COMMENCEMENT OF FISH BREEDING AT EACH HATCHERY.

The following table will exhibit the gross out-put of fry of every description. Separate columns will give the names of the Provinces, and hatcheries, and quantities of fry bred at each nursery, and the year of the establishment. making in the whole a grand total of 705,544,900; consisting of Atlantic salmon, Pacific salmon, salmon trout of the Great Lakes, speckled trout of the rivers and streams, whitefish, lake pickerel or doré, and black bass.

also the number of	
laces where, and the Years in which the several Fish Hatcheries have been erected; also the number of	ly singe they were built
which the several Fi	Retablishment annual
s where, and the Years in	Fry distributed from each Establishment annually since they were built
STATEMENT showing the Place	)

The second secon		Totals.	Fry.	1,070,000 1,570,000 1,570,000 1,570,000 1,655,000 21,684,700 21,013,600 22,784,600 23,784,600 24,700 27,73,000 27,73,000 27,73,000 27,73,000 27,73,000 27,73,000 27,73,000 27,73,000 27,73,000 27,73,000 27,73,000 27,73,000
Вкитен	Согимвія	Fraser River.	Fry.	1,800,000 2,625,000 4,414,000 5,807,000 4,419,000 19,065,000 250,000 215,900 544,900
PRINCE	EDWARD ISLAND.	Dunk River.	Fry.	3200 3200 3200 3200 3200 3200 3200 3200
		Sydney.	Fry.	315,000 859,000 859,000 1,179,000 1,1559,000 1,1559,000 2,034,500 8,786,500
Decapirshinent, annually, since oney were built	NOVA SCOTIA.	Bedford.	Fry.	395,000 1,000,000 1,740,000 1,744,000 689,000 880,000 1,000,000 670,000 4,230,000 4,390,000 3,850,000 3,850,000
13, 811100	NSWICK.	St.John River.	Fry.	110,000 600,000 150,000 150,000 1,000,000 1,000,000 1,000,000 1,000,000
v, annual	NEW BRUNSWICK.	Miramichi.	Fry.	60,000 150,000 60,000 665,000 1,025,000 770,000 640,000 925,000 945,000 945,000 1,290,000 1,290,000 850,000 850,000
		Restigouche.	Fry.	100,000 600,000 300,000 1,470,000 1,570,000 1,570,000 1,500,000 1,400,000 1,280,000 1,720,000 1,720,000 1,720,000 1,720,000 1,720,000 1,720,000 1,720,000 1,720,000 1,720,000 1,720,000 1,720,000 1,720,000 1,720,000 1,720,000 1,720,000 1,720,000 1,720,000
anger man	EC.	Gaspé.	Fry.	110,000 1,051,000 1,597,000 1,597,000 530,000 530,000 859,000 859,000 876,000 876,000 876,000 876,000 877,000 878,000
	QUEBEC.	Tadoussac.	Fry.	60,000 1,180,000 1,250,000 1,155,000 334,000 600,000 995,000 995,000 1,627,000 850,000 1,607,000
To all distribution in the day		Magog.	Fry.	0,000 (10,000 (110,00
	ONTAREO.	Sandwich.	Fry.	1,070,000         1,070,000         1,070,000         60,000         100,000         60,000         100,000         100,000         100,000         100,000         100,000         1,000,000
	UNI	Newcaetle.	Fry.	1,070,000 (550,000 (550,000 (550,000 (550,000 (5,005,000 (5,005,000 (5,005,000 (5,005,000 (5,005,000 (5,005,000 (5
Address and the second	YEAR.			1868-1873   1,070,000   1,070,000   1,000   10

### PROPOSED CULTIVATION OF THE LOBSTER.

Regarding the contemplated action of your Department to erect one or more establishments for the artificial propagation of lobsters, I desire to state that, as lobster hatching has proved to be a successful undertaking in the United States and in Newfoundland, as well as in several of the European countries, there can be no reason whatever to doubt its applicability to the waters of the Maritime Provinces of Canada.

From the information obtained on this subject by correspondence with Colonel Macdonald, Commissioner of Fish and Fisheries for the United States, and with Mr. Neilson, Superintendent of Fish Culture for Newfoundland, there will be little difficulty experienced either in the erection of properly arranged lobster hatcheries or in

carrying on the work, and turning out millions of young lobsters annually.

Our Maritime Provinces are, perhaps, in a position better calculated to make lobster hatching more successful than is found to be the case in the United States, from the fact of the parent lobster being yet found in many localities along the coasts quite numerously, and consequently giving greater facililies for securing almost unlimited supplies of eggs; and whilst this enterprise has been successful in the United States, in so far as the hatching of the young fish is concerned, yet a difficulty arises with that country in procuring adequate numbers of lobsters to supply them with eggs. I here quote Colonel Macdonald's words: "I am well satisfied, however, that if it were practicable in any locality to obtain all the fertilized eggs from the female lobsters which are taken for market, hatch them out and return them to the waters, the result of this work pursued systematically would make it possible to maintain the supply without imposing any unreasonable restrictions upon the catch. As a matter of fact, however, the exhaustion of the fisheries in the vicinity of Wood's Holl has gone so far that it is very difficult to obtain eggs in any number.

"We find no difficulty in hatching the eggs in any quantities that can be obtained, and with a very moderate percentage of loss. \* \* \* The number of young lobsters hatched and planted last year in the vicinity of Vineyard Sound amounted to about a million and a-half. The apparatus used by us in lobster hatch-

ing is the automatic hatching jar employed in hatching shad and whitefish."

From the above it would appear that no difficulty presents itself to the artificial propagation of lobsters in Canada, and that the obstacle of not getting sufficient supplies of parent lobsters, referred to by Colonel Macdonald, would be overcome in the Maritime Provinces, as there are many localities where abundant supplies of the parent fish and their eggs could be readily got.

I also quote here a few paragraphs from Mr. Neilson's letters, who is engaged with the Newfoundland Government in lobster hatching. He came from Norway, where he was previously employed as an expert in lobster breeding. He says:

"A hatching station is built on Dildo Island, Trinity Bay, dimensions 75 x 45 x 20, with hatching room on first floor, dwelling above. A steam pump is used, capable of throwing 200 gallons of water per minute, and drawing the water from the sea at five fathoms depth, in order to procure water of great specific gravity, and keep an even temperature, which is of the utmost importance in hatching lobsters. \*

The apparatus used here is the automotic jar; it does not work as well as the apparatus I used in Norway, but still I hatch out about 50 per cent. I collect all my eggs from the lobster factories, and thus save a large amount of eggs from destruction, and that otherwise would be cooked. The time of hatching from the eggs depends upon the state of the ova when taken from the parent lobster, and the temperature of the water. I prefer to take them when they will hatch in about three weeks. From the 19th July I have collected 2,600,000 lobster ova. \* \*

We collect our eggs in Placentia Bay and carry them across the country, which is troublesome; but we intend to put up a new hatchery in Placentia Bay."

From the above statements of Mr. Neilson, I should say that equal facilities are obtainable at many points in Nova Scotia, New Brunswick and Prince Edward

Island for carrying on the work of lobster hatching successfully.

Again, I will quote from a letter of Prof. Gilbert V. Bourne, of the Marine Biological Association of Great Britain, who, in his concluding remarks, says:

"In conclusion, I would say that, in our opinion, the rearing of lobsters is perfectly possible, and that after the first installation it could be carried on at no great expense, and should the Government of Canada wish to know of a competent person to undertake the matter on their behalf, I could with the greatest confidence recommend one."

Prof. Bourne's views would indicate that, after building and furnishing an establishment with all necessary appliances, lobster breeding could be successfully

carried on.

In Norway, where lobster hatching has been entered upon somewhat largely,

Capt. G. M. Dannevig, an authority on the subject in that country, says:

"My opinion, as far as regards the coasts of Norway, where the lobster, practically speaking, is on the point of being exterminated, is that artificial hatching of all the eggs that can be had from the fishermen and exporters, and which of course are doomed to destruction, will prove to be of great benefit, but that the young ones at present, at least, must be liberated shortly after their birth, as their voracity leads them to kill and eat one another when crowded in the apparatus in large numbers."

It would therefore appear from all of the above practical statements, which are given by prominent persons actually engaged in the work of lobster culture, that there are no insuperable difficulties in the way of commmencing the enterprise in Canada, and that the present falling off of the lobster fisheries in parts of the Maritime Provinces calls for some effort to be put forth by your Department to stay, if possible, so great a calamity as the extinction of the lobster fisheries in those Provinces."

I beg to add here one more extract from Prof. Neilson's letters regarding his experiments. He says:—"I closed the hatchery the 12th November for this season (1889). Of 7,995,400 collected lobster ova, 3.956,400 were rejected, and 4,039,000 hatched and planted out in good condition. This gives me 50½ per cent., which I consider good, when considered that I collected all this ova from lobsters brought to the factories for canning purposes, and handled very roughly, too."

From the foregoing, lobster hatching can be readily carried on. Information on three important points in connection with the work will be asked, viz.:—Where to locate the hatcheries? and the cost of the necessary buildings and apparatus?

and the maintenance of the establishments afterwards.

In reply to the first, as to location, I would say that it would be necessary to locate the establishments near to where an ample supply of parent lobsters could be readily got, for it would be almost useless to commence artificial breeding unless upon a very large scale, and an important point in the location must be that the sea water

should be pure and strongly saline in quality, and of low temperature.

In the matter of cost of necessary buildings and apparatus, it will be extremely difficult for me to give a very clear estimate, but I should judge from the statement given by Col. Macdonald and Mr. Neilson that the building should be somewhat extensive in size and appliances, in order to carry on the work up to a standard of a producing power that would give ultimate success and satisfaction with the undertaking. In this view I would say that a building fitted up similar to the Sandwich hatchery, where the water is supplied by steam power, and the automatic glass incubators are used, would cost between \$4,000 and \$5,000. The average cost of the maintenance of the Sandwich hatchery during the past three years has been about \$3,000 per annum—and I would conclude that a less sum than this could not be expected to run a lobster hatchery.

It may be asked, why not utilise some of the present fish hatcheries in the Lower Provinces, and combine salmon and lobster hatching together. This, I fear, could not be done, for the following reasons: Lobster hatching requires the purest saline water: salmon hatching the purest fresh water. The sea water for lobster breeding would necessarily have to be drawn from a depth of four or five fathoms, to give it the requisite purity, density and temperature. The water for salmon breeding is taken from running streams of fresh water. The location of a lobster establishment should,

of necessity to procure adequate supplies of eggs, be at or near some extensive lobster packing establishment, or where they could be taken in great numbers on the coast adjacent to the hatchery. None of the present salmon hatcheries are so situated.

In selecting a proper location, having the necessary conveniences for a lobster hatchery, another essential point must be held in view, namely: facilities for transporting the fry to other places where it may be found desirable to plant them. Nothing is said in any of the correspondence had with the authorities already referred to regarding the transport of the young lobsters, but I should conclude that with the facilities which are afforded by the lines of railways running along the coasts of the lower Provinces that no difficulty would arise on account of the safe carriage of the young lobsters to almost any point necessary for their distribution. When young salmon, salmon trout, and whitefish are transported hundreds of miles by railway and waggons without any appreciable losses, I would conclude that the same means could be applied for the safe carriage of the young lobster to almost any point if the location of the hatchery or hatcheries were in the first place made somewhat central.

In order, then, to make successful the enterprise of lobster hatching, locations as just described must be obtained, commodious buildings erected, and the best known apparatus placed in it, with the view that their capacity for producing should be counted by tens of millions, so that their output of fry should somewhat approximate to the natural production of these valuable crustaceans.

# SAWDUST—ITS INJURIOUS EFFECTS UPON FISH-LIFE IN THE WATERS OF THE COUNTRY.

The specialty of artificial fish culture, to which the undersigned has closely applied himself for many years, has necessarily given him particular opportunities for observing from a practical standpoint fish-life in its varied forms, from the egg to the adult stage. The fish culturist from his calling, therefore, should be enabled to form a better idea than most others regarding the character, habits, nature and wants of fishes; and that which may be most beneficial for them at their critical periods of spawning, and the necessity also that exists for the river, stream and other waters where fish resort to spawn being kept as nearly as possible in their normal state, devoid of deleterious or polluted matter of all kinds.

The following conclusions regarding the destructive effects upon fish-life from mill-dams, and the casting of sawdust, mill refuse and other deleterious substances into waters frequented by fish (at their spawning times more especially), are based upon information derived, and facts personally obtained, during nearly half a century

of close observations and practical knowledge in relation to the subject:

The poisonous effects of sawdust, when allowed to pass into rivers and streams, are so manifold and self-evident to the rational or practical observer that it would appear almost needless, in the present enlightened state of the world, to require any special pleas or arguments to convince even the most skeptical person of its disastrous workings upon all aquatic life, of an animal or vegetable character, found in the tidal, lacustrine or fluvial waters of any country. Wherever mill-dams have been built across streams, and where sawdust, mill rubbish and other deleterious substances have been cast into the water from saw-mills and other manufactories, fish-life and vegetation of all kinds have been greatly lessened, and in many instances wholly destroyed. This is particularly noticeable amongst the higher order of fishes,

#### ESPECIALLY THE SALMON FAMILY,

which are largely of a migratory nature, many of them ascending rivers and other streams for breeding purposes. These waters are usually of the purest, coldest and most limpid description, and therefore best adapted for the propagation of the

salmon species. These fish at the time of the first settlements of Canada were found frequenting almost every river and stream emptying into the sea, and the great lakes also. So plentiful were they in many of our waters, before the lumbering industry took such a strong hold in the erection of dams and saw-mills, with the consequent injurious effects from them upon fish-life, that fish of all kinds They were freely used by the inhabitants generally were in great abundance. for domestic purposes, and also produced a large amount of traffic and commercial wealth for the country. But as the saw-mills and mill-dams increased in numbers with greater capacity for their work, the mill-dams formed impassable barriers to the ascent of salmon and other fishes to their natural spawning grounds above—and then the hurtful and pernicious effects arising from the sawdust and mill rubbish being constantly cast into the streams poisoned the spawning beds below, and stayed the growth of all vegetation, thus driving away insect life, which is the principal sustenance for fish in their younger stages of existence. As this improvident work of the mills increased in magnitude, so did the yield of all kinds of fish decrease in these waters until it has been found in some cases that, after stripping the neighborhoods of all lumbering material and

#### DESTROYING ALL FISH-LIFE,

these mills have gone into ruin and decay, leaving sorrowful mementos only of their destructive workings in the waters of the country for the inhabitants who follow after. It is, therefore, of the greatest importance that any law which provides "that sawdust or mill rubbish shall not be drifted or thrown into any streams or other waters frequented by fish," should be maintained and strictly enforced wherever the continuance of fish life is held to be of any benefit to the people. By a strict and impartial application of a law for regulating mill-dams for the easy ascent of salmon, shad and all other migratory fishes to their proper spawning grounds; by the enforcement of any statute forbidding sawdust, mill rubbish and other deleterious substances being drifted or thrown into the streams and other waters; by the due observance of a proper close time; by a stoppage of the deadly torch and spear, and the accursed use of dynamite for killing fish; by judicious regulations regarding the use and setting of nets of all kinds, and by increasing the supplementary aid to be obtained from artificial culture, it is believed that only a few years would pass before an increase would be experienced in the catch of salmon and all other fishes throughout the whole extent of the Dominion. There are yet to be found sufficient numbers of fish, natives of the rivers and other waters, left, from which, by proper protection and good husbandry, an immense supply of fish food and commercial wealth would be readily obtained for the general benefit of the inhabitants of the several sections of the country. Sawdust, as previously stated, is manifold in its range of destruction when allowed to be cast into waters to which fish are indigenous, or where animal or vegetable life is to be sustained. It is an artificial product, alien to and engendering latent diseases of various kinds, with fatal results in all waters where fish life exists. Its introduction into streams and other waters through the improvident agency of mankind has so changed their purity and fouled their beds as to

#### RUINOUSLY OPERATE AGAINST

the many natural requirements indispensably necessary for the production and growth of the better descriptions of fish. Sawdust in its locomotion, when drifted from mills, becomes water soaked, and settles upon the gravel beds and other places where fish resort for depositing their eggs. These coming in contact with this extraneous matter become infected; impregnation is prevented, vitality is destroyed, and they die. Should the ova escape contact with the sawdust or the foul matter from it during the earlier stages of incubation the same direful effects will be brought about later on, in the embryo state, and also when hatched into fry. In this lastmentioned stage death is almost certain, from the total absence of vegetable growth, the nuclei for insectivora, crustacea, and other insect tribes upon which the young

fish largely exist in early life. Sawdust, from its resinous nature, becomes almost indestructible, even on land or in the water, and wherever it takes lodgment to any extent, must sooner or later destroy all animal or vegetable life. In certain cases it becomes intermixed with sedimentary matter and alluvial deposits, when partial decomposition sets in, and gaseous explosions of a feetid and noxious character are thrown up over large areas, and with such violence as to cause upheavals of this putrid matter through ice and water surfaces hundreds of yards in extent; and in some rivers these explosions are found to be extremely dangerous to life, property and navigation.

#### A NOTABLE CASE IN POINT

is the Ottawa River. In order to comprehend the desolating influences of sawdust and mill rubbish even on the land, an inspection of one of the many mill yards, where acres in extent are covered with this refuse at establishments now in operation, as well as at places where the mills have long since gone to ruin and decay, and the speciacle presented to the eye is but a barren, death-like waste of all vegetation; not a blade of grass, nor an evidence of any growth whatever is to be found on these deposits of sawdust. Here, if nature's laws for giving growth to all things could have been carried out, something having life, or showing vitality in some manner, would be produced during long years. But no; it is still an inanimate mass of rubbish stricken with death, annihilated for growing anything. Who, then, would cover his garden, or his lands with this non-producing, desolating substance, in the expectation that vegetation would come forth, or that animal life of any kind could be sustained from it? The ruinous effects of this sawdust scourge when deposited in the waters of the country are still greater than when cast upon the land. Its floatability at first gives it more widespread areas in which to work out its blasting influences; even passing down in some instances till it reaches the estuaries of streams and the small inlets and bays along the coasts of the sea and shores of lakes. Here, it likewise

#### KILLS THE SOURCES WHICH GIVE LIFE.

and food for the smaller races of insects and other marine animals, whose absence from these secluded nurseries of fish-life turns away from the adjacent shores the more important commercial fishes that formerly resorted to these places for prey. Settling here and there in its course down the streams, it forms a compact mass of pollution all along the bottoms and margins of the rivers and inlets, filling up the crevices on the gravel beds, and among stones, where aquatic life is invariable produced and fed. It becomes a fixed, imperishable foreign matter, and adheres to the beds of streams and other waters, and forms a long, continuous mantle of death, and constitutes an endless graveyard to the innumerable colonies of insect life which inhabited these former well-adapted natural abodes for their existence, These, then, are only some of the pestilential effects produced by sawdust and mill rubbish in the waters of the country on fish-life; and independant of its evil influences, from a sanitary point of view on human life and its damaging effects by seriously impeding navigation on many waters. Then why should the few, for self-aggrandisement only, be permitted to continue this

#### WICKED DEVASTATING WORK.

for depleting the waters of their legitimate supplies of food, originally provided by an All-wise Providence for the use of mankind? And why should the many suffer for the few who still pursue and unscrupulously advocate a continuance of this insidious and direful proceeding for entailing ruin upon the fisheries of our country?

The following extracts, taken from official reports and other public documents, relative to the evil effects of sawdust, mill refuse and mill-dams upon fish-life, are hereto given in corroboration of the foregoing remarks:—

Extract from a report prepared for the Vienna Exposition, on the decrease of Food Fishes:

"The basis on which a rational system of pisciculture is founded is very simple, and can be limited to the following rules:

"Preserve the natural condition of those places where the fish spawn, conditions which favor the spawning process and tend to preserve the spawn and protect the first development of the eggs; thus, everything which diminishes the supply of fresh water; everything which changes the quality of the water or the character of the bottom; everything which hinders the growth of aquatic plants; in fact, everything which, at its very source, can destroy the health of fish of a whole basin.

\* \* Leave a free passage for the fish to pass to the places which are favorable for spawning. \* \* \* Protect the young generation, so that it can arrive at the age of maturity and contribute its share towards the increase of its species."—

U. S. F. R., 1874.

Prof. J. W. Milner, of the United States Fish Commission, in reporting on pollu-

tion of lake waters from sawdust, said:

"The refuse from the saw-mills, slabs, sidings and sawdust is thrown into the streams in immense quantities, to float out and sink into the lake. It is having a very injurious effect upon the fisheries. The water-logged slabs, tilted on the bottom and moved by currents, tear and carry away the nets. The sawdust covers the feeding and breeding grounds of the fish, and is so obnoxious to them that, in the vicinity of numerous mills, the fisheries become greatly reduced in numbers and success.

"Observations have discovered the salmon ova, diseased and decaying, with particles of sawdust adhering. Its contaminating effects extend far and wide from the vicinity of the mills, as the contents of a dredge, from one hundred fathoms depth, in Grand Taverse Bay, contained numerous blackened and decaying particles

of sawdust.

"The gradual deposit of water-logged sawdust, an inert substance in the water, with occasional slabs, forms nuclei for sand-bars in the mouths of the rivers, and in some of them will contribute to an injury to navigation, as it has to a considerable

extent in rivers of Wisconsin and Michigan.

"In the Sault Ste. Marie River, and in the Detroit River, in the fall of the year whitefish congregate in great numbers for the purpose of spawning. In a number of rivers the whitefish was formerly taken in abundance in the spawning season; saw-mills are numerous on all of these streams at the present day, and the great quantity of sawdust in the streams is offensive to the fish, and has caused them to abandon them.

"As everywhere civilized man disturbs the balance of nature, and becomes the great enemy of all forms of life that do not conform to his artificial methods for their protection. Not only by the hundreds of artifices for the capture of the fish, but in the foul drainage from the cities, and manufactories, and in quantities of sawdust from the mills, they are driven from their favorite haunts and spawning grounds, and their food destroyed by waters tainted with fatal chemical combinations."

In the seventh report of the Fish Commissioner for the State of Michigan, 1886,

when alluding to fouling of the waters with sawdust, &c., it is stated:

"There are some places, nevertheless, where the practice of running sawdust and edgings into the water has become not only an intolerable nuisance from a sanitary point of view, but a great annoyance to navigators of steam craft, and utterly destructive of fishing grounds which, before, were the natural spawning resorts of the whitefish. Particularly is this state of facts true in several places on the north shore of Lake Michigan, and Muskegon, and other places on the east shore of the same lake. The surface of the water for miles around each of the places named is covered with this stuff, and both vessel men and fishermen report that the natural formation of the bottom has been completely covered by the rotting sawdust deposited there. This unnecessary destruction of the feeding and spawning grounds of the fish should have been prevented long ago, but even at this late day there is

no good reason why early legislative action should not intervene to prevent the few mill men who still persist in this practice from so using the waters of the great lakes and the streams emptying therein as to subvert the rights of every other class."

In the New Hampshire Fishery Commissioner's Report, 1885, the following pass-

age occurs :-

"Another method of securing an increase of fish consists in taking the necessary measures to prevent the introduction of foul waste, such as will kill or injure the adult fish, or young, or interfere with the development of the eggs, such as paper and dying establishments, &c., &c., and refuse of saw-mills, the sawdust getting into the gills of the parent fish, or covering up the spawing beds. Many a fine stream has been ruined by saw-mills which have allowed the sawdust to pollute the water. Dams near the mouth of a stream often obstruct the water, so that fish cannot reach a suitable place to deposit fertilized eggs. At the end of two or three years there will be a continued lessening of the run of fish. At the end of this time, when all of the fish born in that stream have been caught, or destroyed, the run ceases. Although the obstruction be removed the stream will remain barren of fish until restocked by human agencies."

Extract from the Michigan State Laws, Section 10:-

"No person shall put in any of the waters bordering land where fish are taken by the legal owners, or occupants thereof, any ship's ballast, stone, sand, ashes, slabs, sawdust or filth of any other description \* \* \* shall be subject to a fine not exceeding \$50."

Extract from a report of Chief Inspector of Fisheries to the Imperial Board of Trade:—

"The ascent of salmon in the rivers is considerably impeded by a number of small weirs, many of which have been built or raised since 1861, and are without the required fish-pass. I have drawn the attention of the Fishery Board to these cases, and also to the introduction of sawdust into the rivers, which is deadly to fish from its choking their gills, and of the refuse from slate grinding, which fills up the spawning beds."

The National Fish Cultural Association Journal, April, 1887, states:—

"Another impediment to the rapid accomplishment of the desired result (for increasing the supply of valuable fishes, and other aquatic forms,), is the absence of concurrent protective legislation of a sufficiently stringent character to prevent unnecessary waste of the fish during the critical period of spawning; and the erection and maintenance of impediments to their movements in reaching the spawning grounds. This is especially the case with the shad and the salmon."

Extract from report of Fish and Game Commissioner for the State of New

Hampshire, U.S.A., for 1889:—

"The Commissioners call the attention of the Governor and Council to the great injury done to many of our trout streams by sawdust and mill refuse being dumped into the streams. A great deal of this is done by portable steam mills that move from place to place, and generally locate so as to run the refuse into the stream to avoid the trouble of taking care of it. The extent of this evil will be understood when we consider that for every thousand feet of lumber sawed forty bushels of sawdust go into the stream. The greatest injury to our streams by mill refuse is the distruction of the spawning beds and young fry. The clear, gravelly eddies just below rapids are the places that are selected by the fish for spawning

purposes, and unfortunately these are the places in which the sawdust accumulates, and the bottom is no longer elear sand andgravel, but a foul mass of decomposing vegetable matter, capable, if present in large quantities, of generating heat enough to emit gas."

Another extract is here given from the report of the Fish Commissioners for

the State of Michigan for 1887-88:—

"At Manistee, Seedington, Muskegon, Grand Haven, Pentwater and Montague, while whitefish are scarce in consequence of the depositing of refuse from saw-mills, yet the fishermen believe in artificial propagation, and that planting would be a success if the water was free from that refuse."

Extract from a letter of the late Professor Baird, United States Fishery Com-

missioner to the Commissioner of Fisheries of the State of Maine:-

"My opinion is asked as to the probable cause of the rapid diminution of the supply of food fishes on the coast of New England, and especially of Maine. The fact as stated needs no question: it is too patent to the experience of every man who has been interested in the fisheries, whether as a matter of business, or as an amateur. An examination of the early records of the country, in which the subject is referred

to, cannot fail to convince even the most skeptical.

"We are all very well aware that fifty or more years ago the streams and rivers of New England emptying into the ocean were crowded, and almost blockaded at certain seasons, by the numbers of shad, salmon and alewives seeking to ascend for the purpose of depositing their spawn, and that even after these parent fish had returned to the ocean their progeny swarmed to an almost inconceivable extent in the same localities, and later in the year descended to the sea in immense shoals. It was during this period that the deep-sea fisheries of the coast were also of great value and extent. Cod, halibut, haddock, and the line fish generally, occupied the fishing grounds close to the shore, and could be caught from small open boatsample fares being readily taken within short distances of the fishermen's abodes, without the necessity of resorting to distant seas. Now, however, the state of things is entirely different. The erection of impassable dams upon the waters of the New England States, and especially of the State of Maine, has prevented the upward course of the anadromous fishes referred to, and their numbers have dwindled away, until at present they are almost unknown in many otherwise most favorable localities. The fact has been observed, too, that with the decrease of these fish there has been a corresponding diminution in the numbers of cod, and other deep sea fishes near our coast; but it was not until quite recently that the relationship between two series of phenomena were appreciated as those of cause and effect."

The following is copied from the annual report of the Commissioners of

Fisheries and Game of the State of Maine for 1886, viz.:-

"It is a fact that the State of Maine has the most rigid and best enforced code

of laws for the protection of game and game fish of any State in the Union.

"Moosehead Lake is evidently to be the grand fish pond of the Union. \* \* \*

The waters are forever protected by law from such deposits of mills or factories as

would drive away the fish.

"The diminished volume of water in our rivers, caused by the demands of our industries, and ravages of fire, the obstruction of our watercourses by milling enterprises, the throwing into our our streams of sawdust and waste of our sawmills, the poisonous washings from our various factories, all have tended to destroy our fishes. \* \* \* A great portion of the spawning grounds of our salmon has been destroyed by being covered with sawdust and waste from our thousands of manufactories, compelling our migratory fishes to seek other spawning beds, or leave their ova to be poisoned, or its young to be starved.

"The future of Maine is artificial hatching and planting, or the entire extinction of salmon in our rivers. For the last decade the work of the Commission, in yearly planting young salmon fry in the Penobscot, has alone preserved the salmon to our

river. Had the Commission not yearly supplied hundreds of thousands of young salmon to stock the great rivers of Maine the salmon would now be a thing of the past and extinct."

EXTRACT FROM THE REPORT OF THE SELECT COMMITTEE OF THE SENATE OF CANADA, FOR ENQUIRING INTO THE EXPEDIENCY FOR PREVENTING SAWDUST AND OTHER REFUSE BEING CAST IN THE OTTAWA RIVER.

#### (ABBREVIATED.)

"Your Committee are of opinion that it is established beyond question, that extensive deposits of sawdust and other mill refuse exists in the river \* \* \*, and that these constitute a very serious and steadily increasing interference with public rights of navigation, which has already become seriously obstructed, and must at no distant period, if immediate measures are not taken to arrest the evil, become irretrievably destroyed. That sawdust, and other refuse of sawmills, can be economically utilized, and that, the destruction thereof is successfully accomplished in at least one mill on the Ottawa, and in many others in Canada, and in the United States of America. \* \* \* That these large deposits of decaying vegetable matter constitute at times a dangerous menance, if not a positive injury to health."

"Your Committee accordingly recommend that the provisions of the Act (Chap. 91, R. S. C.) 'To prevent sawdust or sawmill rubbish from being thrown into navi-

gable waters' be stringently enforced."

The following are abridgments of the evidence given before the above named commission, showing the destructive effects of sawdust and mill rubbish, when thrown into rivers:—

1. Jno. R. Arnoldi, Chief Mechanical Engineer of Public Works, said: --

"Before retiring I want to put in something, as one of the most important facts against the sawdust nuisance that has yet been brought to notice. I live right over the cliff, and can see the barges, and cribs, and sawdust coming down the river. The most serious thing is the danger arising from sawdust deposits. 'These piles of sawdust in the bottom of the river generate a gas which produces explosions by which the steamer 'Peerless' might be broken to atoms. I have seen three explosions a week in front of my house; I have seen a barge thrown clear up on top of the water by one of these explosions. One explosion blew up about two acres of solid ice a couple of feet thick—the broken ice froze together again, and within a week or ten days it blew up again in the same place. This was right in the track of the steamer when coming in with passengers. The obstruction of the river is a commercial loss, but the danger of life is still more serious."

2. Henry A. Gray, Assistant Chief Engineer, said :-

"It is no common occurrence for explosions to take place in the gas generated from sawdust. In January last an explosion took place opposite the Rideau River, and broke up the ice, bringing from the bottom of the river a large amount of mill refuse. Another explosion took place and ice 14 inches thick, covering an area of 1,500 feet, was thrown up and broken into small pieces. Decomposing sawdust will not float; it sinks; it never rots. The smell is very obnoxious, and injurious to health. The sickening smell made me ill and also some of the men. At Spanish River, Byng Inlet, the men after going there took typhoid fever, which the doctors said was attributable to the gases arising from the decomposed sawdust. I have no doubt if the steamer 'Peerless' was passing over at the time of one of these explosions it would destroy her."

3. Robert Surtees, C.E., of Ottawa, said:—

"We have had difficulty in connection with the recent epidemic of typhoid fever, and the analysts all agree that it came from pollution of the water by organic matter, bark, sawdust and sewage. About twenty-eight years ago there was good

fishing in the river; about five years ago I fished and did not get any then. I used often to get a dozen in the evening before. The sawdust could be burnt as it comes from the mills without incurring vast expense. Three mills now make steam with the sawdust. An explosion occurred one night and blew up 50 or 60 square feet of the ice, right on the road. If any teams had been there they would have been lost."

4. William P. Lett, City Clerk of Ottawa, said:—

"I used to fish in the river in my early days and it was one of the best rivers for fish that I know of. Every eddy was full of fish. The fish was a matter of some importance, though they are of little consideration now. There was no salmon, but there were pickerel pike, black bass, and a great many mascalonge. I could catch any number of fish I wanted; now you might fish a week and would not catch two. The bottom of the river is covered with sawdust, and the pickerel, which is a ground fish, could not remain; it has disappeared; it must have sand, earth or gravel. There were fifty thousand people besides the children, and the fish they caught and were benefited by were worth \$2.00 each adult, for the year, over and above what it is now, when the river was in good condition. This is a loss of \$100,000 a year alone, although it is the smallest consideration in this matter."

5. A. L. Dunning, of Ottawa, being examined. said:

"I have been backward and forwards here for forty years. In those days there was no sawdust to be seen, the shores were perfectly clear, the bays were clean, and there was any depth of water, where now they are filled with sawdust. There were lots of fish in those days, any quantity of them, but not so many now; they are a good deal scarcer."

6. Dr. Robillard, of Ottawa, was examined, and said:—

"I have lived here fifty years; the river, when I first knew it, was a free, unobstructed stream, where game and fish used to abound. There was no accumulation of sawdust at that time; the bays and creeks were free from sawdust and mill refuse. The condition now is, that it is obstructed by sawdust, and mill refuse from the mills, all along the coves, and creeks; portions of the river are choked up altogether. I am quite aware of the fact that the river is much obstructed by sawdust, and is a great injury to navigation, and may be an injury to the health of parties on the lower parts of the river. There is no doubt that it is the principal cause for the disappearance of fish from the Ottawa River."

7. T. C. Keefer, C.E., Ottawa, examined, says:—

"I have resided here since 1864. The shores were then entirely clean, rock, sand, and gravel, and the beach sandy and gravelly. The water was all depths, beginning at the shore, it went out to 40 feet. Ten years ago I examined it, and there was a deposit of several acres of sawdust, and the outer edge of it was steeper than an ordinary sand-bank and 40 feet in depth. There are acres and acres of a rotten mass of sawdust. In the early days fish were very plentiful; I do not think any respectable fish would come up here now; the shad used to come in my early days to within eighteen miles of Ottawa. I know that fish are very scarce—we cannot get any now."

7. John Stewart, of Ottawa, being examined, said:

"Sawdust covers the spawning beds of fish, and it gets into the gills of the fish, and of course they will not come up the river. The gas that comes from it is the same as that which comes from the swamps of ague malarial districts; it is also explosive. I do not think that the majority of lumbermen are against the utilisation of sawdust; the thing is to get them all harmonious, of one mind."

8. Hon. Mr. Dever, examined, said:

"I found at the harbor of St. John, N.B., and on the river also, that numerous mills of the same kind as at Ottawa throw their sawdust and mill refuse into the river and harbor. The practice was so injurious to the waters of the harbor.

destroying the fish, &c., that we deemed it necessary to prevent it, and we did prevent it by by-law. They have also to dispose of their slabs, and bark, and refuse of all kinds. They burn it; in our primitive state this was not done, but we were compelled to prevent it because our harbor and fish pools would have been filled up with this decomposing matter. It became ruinous to the fish, destroying their spawning grounds and lessening the supply of fish generally."

9. John Mather, engaged in lumbering at Keewatin, was examined, and said: -

"I am engaged in water and steam mills, principally water mills; at Keewatin we do not let any sawdust in; that is a water mill; we keep all sawdust out; we catch it as it falls and take it out with carriers and then cart it away. The mills are driven with waterwheels and belts on the wheels; it is the same action as the steam mills."

10. Hon. Senator Glasier, examined, said :-

"There are seven or eight mills at the St. John, N.B., harbor, all steam mills; they burn all their sawdust and a large portion of slabs. They have worked thirty and forty years with no accidents from fire, though they are in the middle of the place. Right in the city of Fredericton, on the St. John River, there is a mill which has been running for twenty years, and they burn their sawdust; there are other mills along the river; they all cart their sawdust and refuse out and burn it. The only mill on the river that does not consume its sawdust and refuse is Gibsons. By arrangement with the Government he is allowed to put his sawdust in the river, but he burns his slabs right alongside his mill. A channel has been dug through the sawdust half a mile long and 10 feet deep; sawdust is ruining the fish in the river.

"The salmon have decreased where the sawmills are located. The streams are comparatively ruined for fishing. The Nashwauk River, where Gibson's mill is situated, used to be a good salmon river, but they are now completely gone. The salmon used to spawn there; I have taken seventy in a day right on the shore, below Fredericton. The shad, the gaspereaux and the salmon and sturgeon were then in large quantities; now they are diminished very greatly. The salmon that we now get are mostly from the north shore, Baie des Chaleurs and Miramichi. A considerable number of salmon are still in the St. John harbor and around the bays. The obstruction to the river is a very serious thing, and if Gibson is allowed to put sawdust and refuse in the river a few years longer without check it will be worse. I have been in the lumber business sixty years, on the River St. John and its tributaries."

### From the "American Angler and Hook and Line":-

\* \* \* "In considering this question as briefly as possible, it is quite superfluous to enquire to what family or particular genus river fish belong. All fresh water river fish demand similar conditions of the water upon the spawning beds for the vivification of the spawn, the health of the ova and the prosperity of the fry. It is known to be essential that the milt and spawn admix in a clear state, and that if any acid or gas should come in contact with spawn and be absorbed at this critical stage, the result would be disastrous, and simply cured by experience. The absorption of oxygen is necessary for the development of the embryo, and should this be contaminated by other acids or soluble gas than the natural hydrogen found in pure water death is inevitable.

"Now it is known that sawdust, being greatly composed of coniferous woods, combines with its resinous properties chemical agents capable, under certain conditions of heat, of generating deadly quantities of carbonic acid gas, humic acid and others, all of which are factors in the destruction of fish life. If sawdust is advantageous to the healthy state of the ova, why do not those favoring it employ sawdust, instead of carefully boiled gravel in the tanks of their hatching houses? It is quite impossible that in waters where sawdust accumulates, or even passes in its descent over the beds, that the ova are not corrupted, or that algee or rust will not

settle upon them, and it is too well known that one dead egg will soon contaminate others in its vicinity. \* \* \* \*

"But why is it that all fish seek running water, if it is not from a natural instinct to get oxygenated waters, untainted by anything like muric acid or like gases? To say that salmon seek clear water, and yet are not inconvenienced by waters wherein decayed vegetable matter gains admission, is a contradiction. But again, the aromatic odor emenating from coniferous wood is sufficient to decide fish to vacate its vicinity, even if it could furnish an unperceptible quantity of food. There is certainly no reason to conclude that fish do not die from sawdust because their dead bodies are not found, because the fact is they die before maturity, and that it is the ova and the fry which suffer, not the adult.

"Is the heat occasioned by the fermentation of decaying sawdust not calculated to render noxious any water where this may take place? As to sawdust not collecting upon spawning beds, that idea is exploded, for it cannot be contradicted that water-logged sawdust becomes little less heavier than light gravel, or sand, its specific gravity little less, and that it can accumulate in quite appreciable quantities in every small depression or inequality of the bottom of a stream whose speed attains four miles an hour. To say that fish can escape from taking through their mouths certain quantities of sawdust is equally absurd, for they do, and cannot help it. Hence we must suppose they must suffer by this fact alone. That vegetable matter in a state of decay, as given out from the sawmills, is not beneficial to fish, but on the other hand entirely adverse to their propagation, with all respect to those holding opposite views we cannot conclude otherwise."—G.B.

#### SAWDUST IN COLORADO.

"The sawmills of Colorado, as a general rule, cut pine lumber, and anyone who has seen a bank of pine sawdust extending into a stream has noticed, if he has been in the least observing, the turpentine and resinous oils exuding from the sawdust and spreading abroad upon the surface of the water in all the gaudy colours of the rainbow. The deep pools in such a stream for miles below, instead of offering to its finny inhabitants healthful bottoms of sand and gravel, are eased and lined with sawdust. In Colorado sawdust kills and drives out fish. The experience of thirty years has taught the people this, not as as a theory, but as a fact."—Sports Afield.

## SAWDUST ON LAHAVE RIVER, NOVA SCOTIA.

EXTRACT from a Report made by Mr. S. Wilmot to the Department of Fisheries in 1884, regarding Sawmills and Sawdust on the Lahave River.

"It is advanced by the mill-owners and other parties interested with them that should they be restricted from allowing the sawdust made at their mills to pass into the river they would be obliged to shut down their mills, and thus stop a large industry in the country. These, to my mind, fallacious and irrational statements, need only to be considered and investigated by the reasonable and dispassionate mind to show how futile is the plea, and why it is put forth for self-aggrandisement only, whilst the public generally are the sufferers. Not only in the fishing industry of the country is it found that many valuable fish-producing waters have been almost wholly deprived of fish-life from the noxious and wide-spreading evil influences produced from sawdust deposits, but also in many instances navigation has become seriously impeded by the operations of this too long practised habit which is forbidden in the statute books of this and almost every other civilized country where the safety of the fishing and navigable interests are considered worthy of legislative protection.

"One of the largest water mills with a double gang of saws is situated on the

"One of the largest water mills with a double gang of saws is situated on the estuary waters of the Lahave River below Bridgewater. It is driven by water power alone; it has been running for about six months in the year during the past thirteen years. The river is navigable for vessels to come to the mill for the lumber made in it. But no sawdust is east into the water; it is all carried into a ravine a short distance from the mill, the owners preferring to do this, which they admit entails

but little expense, rather than throw it into the water, where it would obstruct the passage of vessels coming to the mill to carry the lumber away. Now, here is a case which, taken from a navigable point of view, shows clearly the interest of the mill owner for his own preservation in the course he should pursue for economically carrying on his milling business, and not injuring the navigation of the river by depositing the sawdust in it. The whole of the sawdust and mill rubbish here is caught as it falls from the large gang-saws, by a simple and cheap appliance of carriers, and dumped into carts and conveyed to the ravine; here, during thirteen years or rather six and a half years of the actual working of this mill, a mountain of sawdust has been found covering a surface area of about six acres, with an average depth of about 40 feet; one side of the ravine, from information obtained from the manager of the mill, was originally about 60 feet deep, the other side about 20, giving an average depth of 40 feet; it is therefore mere matter of calculation to show the extent of river bottom this vast quantity of sawdust would cover, and the injury that would necessarily result to the navigation of the river, independent of the fully greater calamity to be produced on fish-life from the noxious gasses arising from it by its partial decomposition on the bed of the river.

"This mill is the only one of the many on the Lahave River that does not allow this refuse matter to pass into the streams; and it is a deplorable fact that nearly every mill owner throughout Nova Scotia pursues the pernicious course of putting sawdust into the streams, rather than otherwise disposing of it. In the one case referred to, it is got rid of for self-interest, to prevent blocking the passage of vessels to the mill for carrying the lumber away. In the other cases it is disposed of likewise from selfish motives, by allowing it to pass into the streams without labor or expense, to the detriment of every other interest of the inhabitants below them.

"It may then be asked, how is it that this one very extensive saw-mill on the Lahave River, manufacturing, as it does, ten and twenty times more lumber than many of the other mills on the same river, finds no difficulty in catching and carrying its sawdust away on the land for convenience and financial benefits in the transaction of its large business, while the other mill-owners, from other interested motives, and to hoodwink and deceive the fishery authorities and the public, declare that if compelled to carry out the law by 'not allowing their sawdust or mill refuse to be cast into the streams,' they would have to close their mills, which would seriously affect the lumber trade of the country. The great wonder is, that the public and fishery authorities should have so long countenanced the violation of the law which 'forbids sawdust and mill refuse being cast into streams frequented by fish.'

"With every raw-mill examined, and they have been very numerous, I have not yet found a single case where the sawdust, by a little ingenuity, and with small expense, could not be readily caught when falling from the saws and carried away, in like manner as at this large gang-mill on the Lahave River. But so long as the mill owners are permitted to cast sawdust and mill refuse into the streams, contrary to the provisions of the law, and with the sanction of the fishery officers, just so long will this destructive agency to fish-life be continued, and the prospects for maintaining the fisheries of the country be overthrown and eventually ruined."

EXTRACT FROM REPORT MADE TO THE DEPARTMENT OF FISHERIES, REGARDING SAWDUST AND MILL REFUSE IN THE OTONABEE RIVER, ONTARIO, BY MR. S. WILMOT, 1889.

"That the statements put forth by the mill-owners on the Otonabee River 'That all sawdust and mill refuse which they can reasonably be supposed to keep out of the river is kept out; and that their mills are so constructed as to render it impossible to entirely prevent sawdust from falling into the river; and that to enforce the provisions of the 'Fisheries and Navigable Streams Acts' would result in a stoppage of their work, and the throwing out of employment of some six hundred men.'

"The above statements are not only incorrect, but also untenable, from the simple fact that two out of the four of these mill-owners are, at the present time, by

a simple and comparatively inexpensive appliance in their mills, preventing sawdust from going into the river; and this same remedial measure is equally applicable to the other mills worked on this river, or in fact anywhere else in the country.

"That any concessions made to sawmill owners by which they may be allowed to let all sawdust, made from gang or other saws, pass through the pitman holes into the river, is tantamount to exempting that mill from the operations of the 'Fisheries and Navigable Streams Act,' relating to sawdust, &c., for in the manufacturing of ordinary lumber from ordinary logs it is held that about one-fifth of the log is made into sawdust, and that fully seven-eights (or it may be said all) of the sawdust will necessarily drop through the pitman holes into the water below unless otherwise prevented.

"That all sawdust can, by the exercise of some small ingenuity, and by the application of comparatively inexpensive machinery, be conveyed out of nearly every sawmill in the country, when it can be dumped into fire pits, to be consumed, or otherwise disposed of.

"This is practically illustrated in a very great measure at the upper mills on the Otonabee River, where nearly the whole of the sawdust from the large gangs of saws is kept out of the river, and where it can also be easily seen that, by some further simple appliance, the whole of the sawdust could be carried from the pitman holes, leaving none whatever to drop into the river. Sawdust can be conveyed out of all sawmills in like manner, by means of properly constructed carriers, quite as readily as grain and offal are carried from place to place throughout the ordinary grain mills of the country, and would be so disposed of, if the owners of all saw-mills of every class were compelled without fear, favor, or distinction, to obey the restrictions relating to sawdust and mill refuse, so wisely embodied in the 'Fisheries and Navigable Rivers Acts' of the Statutes of Canada."

# SUMMARY OF OPERATIONS AT EACH OF THE HATCHERIES IN THE DOMINION DURING THE SEASON OF 1889.

1. Fraser River Hatchery, British Columbia.—During the past year this hatchery planted in the Fraser River and its tributaries and other streams 4,419,500 salmon fry of the saw-quai (Nerka) species. Very few eggs of the quinnat (Chouicha) family were obtained the previous autumn of 1888. The fry were planted in good condition in rivers well adapted for their aftergrowth, and that were found to be most accessible at the proper time for distribution. About 373,000 of the above number were put out, in the egg state, just previous to hatching; these were quinnat eggs. The loss of eggs during incubation was generally much less than formerly. No fry were planted in Vancouver waters last season. Experience went to show that fry kept in the nursery until the sac was wholly absorbed were safer to transport and more able to take care of themselves when turned out in the streams.

The officer in charge again recommends the introduction of shad in the British Columbia waters. He reports some of these fish were caught in the Columbia River, and at Puget Sound, and along the Vancouver coast, but none in the Fraser River. Applications are made for Ontario whitefish for British Columbia waters. Those which are native to British Columbia lakes are inferior, and cannot be obtained on account of the remoteness of the lakes inland. The gross number of salmon put out of the hatchery since commencement is 19,065,500, from which it is said unmistakable evidences of success are shown. In the Harrison the increase is most marked. The Indians were at first unbelievers in fish culture; they are converts now, after seeing the masses of fish in the streams supplied with young from the hatchery. Satisfactory certificates from canners regarding the general improvement of the fisheries, which they attribute in a great degree to this hatchery, will be found appended to the general report.

The number of ova collected in the fall of 1889 was very large, double that of 1888. Some 9,233,000 were laid down, all Saw-quai eggs; the quinnat are not taken

at the same time as the saw-quai. The latter are most valuable for canning purposes. These eggs are at present in the best of condition.

Repairs, to a considerable extent, must be made upon the hatchery another year. Foundations require renewing; new hatching troughs must be had; the upper floor should be fitted up for hatching purposes; the roof is leaking; the present water flume is absolutely unsafe and must be made anew to avoid the total stoppage of the water supply another year.

2. Sydney Hatchery, Cape Breton, Province of Nova Scotia.—There were turned out of this nursery into the waters of Cape Breton Island, in 1889, 2,034,500 young salmon. The yield from eggs laid down in 1888 was very fair—about 76 per cent. No less than seventeen of the principal streams of the island received their quota of fry. They were reported to be planted out in the best possible condition.

The catch of parent salmon the present season of 1889 was very good in the rivers where the operation of capturing them was carried on; the streams were largely filled with salmon, but it was noticeable that they were uniformly smaller in size—many grilse were also taken, a circumstance hardly hitherto known in these waters; the rivers were actually teeming with young salmon. This increase is pretty unanimously attributed to the work from the Sydney hatchery.

The number of parent salmon caught this season was 631. They were taken in the Margaree, Middle, Lower Middle, Sydney and Salmon rivers—the greater portion, or 280, of these fish were captured in the Margaree. Of the whole lot, 379 were females from which were collected 2,540,000 eggs, an average of about 6,700 to each: these eggs are now undergoing incubation, and a large crop of fry is expected from them. But slight repairs of any kind or improvements were made at the hatchery during 1889. A new floor will be required another year for the hatching room; also a coating of paint for the whole building—in other ways the establishment is in very good condition. A request is made for a supply of land-locked salmon to stock a number of fresh-water lakes in Cape Breton, which are said to be well adapted for these fish.

3. Bedford Hatchery, Province of Nova Scotia.—A large number of salmontrout and whitefish eggs were received by this hatchery from the Ontario nurseries—about 3,000,000 of whitefish eggs from Sandwich, and 500,000 salmon-trout from Newcastle. These were transferred during the winter in the semi-hatched state. Upon their arrival about 1,200,000 of these were sent on from Bedford to temporary auxilliary hatching huts at Antigonish, Queen's, Yarmouth, Halifax and King's counties. These small temporary hatcheries have been found to answer the purpose admirably, from an economic standpoint, as well as insuring greater certainty of success in the planting of the fry in the localities proposed to be supplied. It would be found almost impossible to transport the fry from the Bedford establishment at these long distances in the spring of the year without very great loss, whereas in the egg state they can be readily conveyed any time during the winter to these auxiliary hatcheries, which are built near to where the fry are required, so that when hatched the little fish can be planted in the waters at comparatively trifling expense, and with a much greater certainty against loss.

The planting of the salmon and whitefish was performed satisfactorily; some losses took place with the salmon trout. The officer in charge of the Bedford hatchery advises the continuance of this work of stocking the numerous inland lakes of Nova Scotia with the salmon-trout and whitefish of Ontario. He also advocates the erection of one of these small auxiliary hatcheries in each of the counties as the best means for accomplishing this end. The number of salmon fry distributed in the several counties of this Province was 900,000; of salmon-trout fry, 450,000 were put out, and of whitefish fry 2,500,000, making a total of 3,850,000 fry of the salmon family that were planted in the waters of Nova Scotia from the Bedford institution during 1889. Mention is made of a marked increase in the salmon fisheries of Nova Scotia since the introduction of artificial fish culture, which should warrant the work to be carried on upon a much more extended scale.

The success attending the capturing of parent salmon, and collecting of eggs during the past season, was very satisfactory. At Musquodoboit River 270 were taken, and at West River 67, were netted in all 337 salmon. Of these, 231 were females, which gave 2,300,000 eggs, an average of about 9,950 to each female fish. These eggs at the present time are showing the embryo fish within them and the prospects of a successful crop of fry at the coming spring is confidently expected. The establishment throughout is reported to be in good condition.

4. Dunk River Hatchery, Province of Prince Edward Island.—This hatchery has

4. Dunk River Hatchery, Province of Prince Edward Island.—This hatchery has not been in operation during the past two years, by reason of the breakage of the dam which gave the water supply to the breeding troughs. It will be put in order for general fish-breeding purposes during the coming season of 1890. Beneficial effects have been felt from its former operations in many of the streams of the Island.

Mr. Hackett, Inspector of Fisheries for Prince Edward Island, says:—"Salmon was reported as being plentiful in all the principal rivers of the Province this season, and in many small rivers where they have not been seen for years numbers have been seen this fall. This is, no doubt, the result of the fry placed in the rivers a few

years ago.

"If the work of hatching and distributing fry were continued, and better protection given the rivers than that afforded them of late years, I am convinced that salmon would become most abundant in our coast waters, and instead of being practically of no account, as at present, the salmon fishery would in a few years

become a valuable industry."

5. St. John River Hatchery, Province of New Brunswick.—A series of misfortunes has befallen this hatchery with regard to getting parent fish for supplying it with eggs. numerous trials have been made to capture salmon on the Tobique, a branch of the St. John River; some seasons moderate success has attended the work, but upon the whole failures have prevailed. The past season not a fish was taken, and supplies of eggs for this hatchery will have to be got from the Ontario hatcheries and from the Restigouche establishment. The recommendation of the officer in charge for procuring parent salmon at the St. John Harbor fisheries in like manner as at Restigouche, Gaspé and Tadoussac, should be carried out, as sufficient numbers of salmon are taken in the harbor weirs to warrant full supplies of ova for this nursery, and at less cost than has attended the fruitless trials on the Tobique. The supply of ova for the St. John hatchery for the season of 1889 was obtained as follows-3,000,000 whitefish and 1,000,000 salmon-trout eggs were transferred from Sandwich and Newcastle, in Ontario, and 150,000 salmon eggs were got from the Restigouche hatchery. These were safely transported in the semi-hatched state, and duly hatched out in the spring of 1889, and planted in many of the lakes and rivers of New Brunswick, in the following proportions of fry-2,600,000 whitefish, 830,000 salmon-trout, and 140,000 salmon. Mention is made of whitefish and salmon trout being caught in some localities where the fry had been planted from this hatchery in previous years, and where they were not formerly known to These evidences of practical results from the introduction of salmon-trout and whitefish into New Brunswick waters are encouraging, and should be continued on a much larger scale.

Some repairs are required to give permanency to portions of the building, and

should be carried out next season.

6. Miramichi Hatchery, New Brunswick.—This hatchery produced 800,000 fry from Miramichi River salmon eggs, and 50,000 from ova obtained from the Restigouche hatchery. These were all successfully planted in the Miramichi River and its branches. They were in accordance with instructions, put far up into the head waters of the stream.

A request is made by the officer for a supply of white fish eggs to stock a lake a short distance from the hatchery, in order to introduce this fish into that section of New Brunswick. The lake is well adapted for the experiment. Evidence is given of the certainty of the growth of the salmon fry to "parrs" and "smolts," where these young salmon were found in great numbers in small streams in which fry from the

hatchery were planted, and where parent salmon could not get to lay their eggs. This fact, with so many others previously known, must disprove the theory of many skeptics in that section who assert that all fry put out of the Miramichi hatchery die, or are eaten up by other fish. The officer in charge reports that salmon fishing in that section was just as remunerative last season as for any previous five or six years; and that the majority of the fishermen give credit for this steady catch to the supplementary aid received from the great number of young fry put in the river from the hatchery. They say in fact, that if there were no other source of supply than the natural one the salmon fisheries on the Miramichi would soon become a failure. A well-drawn comparison is made by citing the almost complete extermination of the bass fishery on that river, where their natural reproduction is the only means for keeping up the bass fisheries. The smelt fisheries of that river are also given in proof of the fact that some other than the present method of protection, and natural propagation, must be resorted to, to save this fishery from total destruction in a few years. With these facts of the bass and smelt fisheries rapidly declining, and the salmon fisheries increasing their yield from former years, positive evidence must be drawn that some strong factor is at work to produce this result; and why should not the many millions of artificially bred fry put into these rivers annually, which otherwise would not exist, be entitled to a reasonable share of credit for this improvement of the salmon fisheries, whilst without this aid the bass and smelt fisheries, especially the former, are fast declining.

The fall run of the salmon was late in entering the river. It was remarked that many of them were very large fish. Some fishermen advance the idea that these larger salmon were the product of the Restigouche fry previously put in the river. Grilse were very abundant in the river; as many as a hundred were taken at a single sweep of the net in some pools when seining for the parent salmon. Fishermen now seem to generally admit that the aid from the hatchery has shown itself to be the

surest safe-guard against the depletion of salmon in the Miramichi.

The gathering of eggs last autumn was more successful than for years previous notwithstanding a heavy freshet prevented the taking of many more parent fish. The statement is made that poachers held full sway and destroyed great numbers of breeding fish during the close time, on account of the guardians not being appointed at the proper time. The number of parent salmon captured on the different branches of the river was 293, of these 153; were females, from which were taken 1,100,000 eggs or an average of some 7,190 from each. This high average of eggs from each female is proof of the larger life of the salmon this year, as only an average of 5,530 ova were got from each fish last year.

The hatchery and its appliance generally are in good working order, and the eggs,

from present appearances give prospects of a larger crop of fry.

7. Restigouche River Hatchery, Province of Quebec.—This hatchery turned out 1,280,000 young salmon, and transferred 200,000 semi-hatched eggs to other nurseries; 100,000 of the fry were put in the Métis River; the balance were planted in the Restigouche and its principal tributaries, namely the Kedgewick, Upsalquitch, Patapedia, Metapedia River and lake, and the several brooks entering the Restigouche. The method of planting the fry is admirable; they are towed up in scows, so consructed that the little fish escape gradually through openings, and are seeded so to speak all along the extent of the river, where they immediately hide amongst the gravel and stones in the shallow water, along the edge of the stream. In locations where scows cannot be towed the fry are carried in cans in canoes to their destina-The distribution was perfect, and safe throughout.

Greater success than usual attended the capture of parent salmon; 584 were procured in May, June and July; 475 of these were taken in the Departmental net at the reservoir; 30 in the other Government net at Mission Point, and only 79 purchased from fishermen. The daily catch is shown in official report, Appendix No. 7. A small number were injured in the nets; those not likely to recover were sold on account; 259 females were spawned, and gave 3,022,000 eggs, an average of 11,667 ova to each female. The impregnated ova were carried some fifteen miles up river to the hatchery. It will be necessary to transfer some of these eggs to other hatcheries, as their number would be too great and cause overcrowding and loss of fry at the hatching time if not thinned out. It is proposed to supply the St. John River hatchery from this stock of eggs. Important repairs will be needed at the salmon pen or reservoir before another season, by building substantial block piers for strengthening the wire-work or casing of the pond to prevent the escape of the parent salmon. Great precaution is required to make this enclosure perfectly safe, otherwise the whole season's catch of parent salmon might escape, and a year's operations of the hatchery would be lost. These piers, and additional wire fencing, are absolutely necessary to insure safety for the reservoir next season. Some new twine

netting for repairing the salmon nets must be procured also.

The officer in charge reports the first run of salmon to have been a fortnight sooner than usual, caused by the very early spring, which opened up the river long in advance of former years, before the netters were prepared to set their nets, thereby losing the benefit of this first run. Yet the general catch of salmon in the estuary and bay was good, and the anglers also did well. Certificates are hereto appended from most intelligent fishermen and proprietors up river, giving conclusive evidence of the healthy state of the salmon fisheries of the Restigouche and the bay, which they attribute in a great degree to the continual annual supply of young salmon put into the river from the hatchery. Parrs and young salmon were very plentiful in the river the past season. The river guardians of the Kedgewick and of the main river also, and scowmen traversing the river, make statements that the spawning beds and bars all along these rivers were literally covered with salmon in the act of spawning last autumn. It is also reported that a great deal of poaching was prac-

tised by drifting and otherwise during the past season.

8. Gaspé Hatchery, Province of Quebec.—By the death of the late officer in charge of this hatchery, Mr. P. Vibert, another appointment was made in June last, of Mr. Henry Davis, who reports having captured 110 parent salmon in the Dartmouth River; of these 65 were females, and gave 820,000 eggs, making an average of 12,600 ova from each. Not one parent fish was lost from confinement in the reservoir from May till late in November, when they were turned out quite healthy. The planting out of fry commenced in June; 450,000 were distributed; 250,000 were put above the falls on the Dartmouth, 100,000 below the falls, and 100,000 in the York River. The building is in good repair, but requires painting outside. The apparatus, generally speaking, is in good condition. A pleasing circumstance in connection with this hatchery is that its beneficial effects have been felt in giving an increased average weight to the salmon caught in the adjoining River St. John which empties in the Gaspe Bay. The young fry bred from eggs of the larger salmon, natives of the Dartmouth River have, for many years been planted in the St. John River, where native salmon were formerly of a much less size than the Dartmouth fish. The average weight of the salmon taken in the St. John in 1889 was 22 lbs. The account given by an oll reliable fisherman is that, from 1870 up to 1880, the average was 12 to 15 lbs. This increased till 1887-88, when it reached 18 and 19 lbs., and in 1889 reached 22 ths. Some individual fish were taken at 30 ths. The canoe men and fishermen assert that this extra size of the salmon is to be attributed to the operations of the hatchery in planting the fry bred from Dartmouth salmon in the St. John River. Reports go to show that great number, of young salmon parrs and smolts were observable in the upper waters, and the estuaries of the Gaspé Rivers.

9. Tadoussac Hatchery, Province of Quebec.—There were successfully bred at this establishment during 1889, 1,600,000 salmon fry, and safely planted in the principal tributary streams to the Saguenay River. It has been found that the fry put in the small lakes (Mowats) a short distance from the hatchery have thriven in a most satisfactory manner. Distribution in these waters will be continued, as the facilities offered for their ready growth, and passage to the sea are very great. A suggestion is made to discontinue the planting of fry in the St. Margaret and Little Saguenay rivers, as they are so largely filled with trout, and that additional supplies should be given to the extreme upper waters of the Main Saguenay, as salmon have

already been taken above Chicoutimi, where they were not previously known, and

where fry were planted from the Tadoussac hatchery.

It has been somewhat difficult to obtain full supplies of parent salmon for this hatchery. The improvement this year has been very marked as a surplus, of 249 salmon were turned out of the net, over and above the number required to fill the hatchery with eggs. A total of 559 salmon were taken in the Departmental net; 249 were let loose again keeping 310 of the largest for hatchery purposes. fection of the mode of retaining parent salmon in the salt water reservoir from early in June till November, is shown by the loss of only two fish. There were 206 females spawned, from which 2,557,000 eggs were obtained, with an average of 12,400 ova to each, thus showing the fish to be of very large size. Spawning commenced 21st October, and terminated 9th November. The fish, when turned into the Saguenay, were perfectly sound and active, and gave the utmost satisfaction to numerous leading visitors who came to see their liberation.

The increase of salmon taken by netters was shown to be very good in 1888; an increase of 50 per cent. has been shown this year over that of last year, and the catch · this year is nearly 300 per cent. over that of 1886, and with the same number of nets; an evidence of success which is substantiated by the letters of leading persons, who state that salmon were caught in the river Shipshaw and other streams above the town of Chicoutimi for the first time, which they consider to be the result from fry planted from Tadoussac hatchery. The officer in charge reports the hatchery to be in a dangerous state. It stands upon a pier of slabs which is badly decayed, and the building also is showing signs of decay, and either a large outlay for repairing or building anew must be done. A better and safer site can be obtained close by the small pond, from which the water could be run directly into the building, and thus save the expenditure and precarious nature of the long dall or raceway which conveys water to the present hatchery. It is urgent that something should be done during next summer to put the Tadoussac hatchery in a safe and proper working condition.

10. Magog Hatchery, Province of Quebec.—From this institution 1,700,000 whitefish fry were planted in Oxford, Massawippi, Megantic and Memphremagog lakes, in the Eastern Townships. There were also bred in this hatchery 1,100,000 salmon-trout from eggs from Newcastle, which were planted in the lakes of the counties of Brome, Sherbrooke, Megantic, Stanstead and Beauce. Both trout and whitefish were put out in good condition, and with very slight loss. The officer in charge reports again, as previously, that whitefish are seen in considerable numbers in some of the above lakes since being put there from the Magog hatchery; and that they we're not known in these water previously. Netting and spearing being prohibited

in these waters, few whitefish can be taken.

Salmon-trout and black bass are still increasing, the spawning grounds were largely covered by these fish the past season. Illegal fishing is practised in these waters, and the reduction of means for guarding the shoals at the spawning time has given an impetus to the poacher to extend his illegal work. Necessary repairs to the floors are in progress and when complete the establishment will be in first class condition. The usual quota of salmon-trout and whitefish eggs in the semihatched state, will be transferred from Newcastle and Sandwich hatcheries to Magog at the proper time.

11. Newcastle Hatchery, Province of Ontario.—There was a very large output of fry and semi-hatched eggs of various kinds from this hatchery during 1889, forming a grand total of 8,566,000, consisting of salmon-trout, whitefish, speckled-trout and black bass. Their distribution was spread over numerous sections of the country; salmon-trout and whitefish were planted in many of the lakes of Quebec, Nova Scotia, New Brunswick and Ontario. The speckled trout were widely disposed of in loca-

lities where the numerous applicants desired them.

From the satisfactory acknowledgments received concerning the distribution generally; the eggs and fry were received at their destination in the most healthy condition; and the fry were liberated to the satisfaction of all concerned.

The officer in charge reports the necessity for procuring larger supplies of speckled trout ova, in order to fill the numerous and increasing demands which are being made by individuals to re-stock various streams of the county, which, in

many cases, from improvidence, have become very much exhausted.

The system adopted the past season for procuring supplies of salmon trout eggs was eminently satisfactory. By the selection of certain fishing stations in Colpoy's Bay, at Wiarton, and working them with Departmental nets, under the supervision of Mr. Charles Wilmot, officer in charge of the Newcastle hatchery, the success in getting full supplies of ova within a shorter period of time, and at less cost, was very gratifying, showing that 11,000,000 of eggs were collected during sixteen days in November, as against 5,000,000 during the whole of November in 1888, under the then system of employing nets and fishing gear of all kinds from pound net fishermen. With the nets and fishing plant now owned by the Department, it may be safely concluded that the expenditure connected with gathering salmon-trout eggs for the several Dominion hatcheries requiring them will be considerably lessened in the future.

Appended to the Newcastle report is a schedule giving the numbers of fish netted, the quantities of eggs, and the dates in which they were collected. From this diary, and those of former years similarly kept, the most indisputable evidence is brought out, proving the wisdom of selecting the month of November as the proper close time for the protection of salmon-trout at their spawning time. It is asserted, however, by interested parties, that November is not the true spawning time for salmon-trout. The practical work of the fish cultural service after many years experience has shown that the eggs of the salmon trout are principally shed during November. If taken at an earlier period they are, in the majority of cases, not sufficiently mature to be susceptible of proper impregnation. This evidence should suffice to show that the present close season of the month of November is the correct one for salmon-trout.

The condition of the ova in the Newcastle nursery is very satisfactory. They are, however, somewhat overcrowded by the increased numbers now on hand. Relief must be given shortly, by transferring large quantities to Magog, St. John River,

Bedford and Ottawa hatcheries.

With the now increasing demands from the Maritime Provinces for supplies of eggs of the commercial fishes of the great lakes, for introduction into their waters, it will be necessary to increase the hatching capacity of the parent establishment at Newcastle. Repairs of certain descriptions are, however, requisite, and will demand

consideration the ensuing summer.

12. Sandwich Hatchery, Province of Ontario.—From the supply of eggs collected in 1888 there were turned out of this hatchery 21,000,000 of whitefish fry and 11,000,000 of semi-hatched ova; the former were planted in many of the principal lakes of Ontario, and the eyed eggs were transferred to hatcheries in Quebec, New Brunswick and Nova Scotia. The work of distributing the fry and transferring the eggs was satisfactorily carried out. When the work of whitefish hatching had been completed, operations commenced in collecting the ova of the pickerel, (doré), when 30,000,000 were obtained in Lake Huron; about 21,000,000, or 70 per cent. of these were hatched and planted in various places in Lakes Huron, St. Clair and Erie, and in the Detroit River. These fish are reported by the fishermen to be considerably on the increase through the agency of the hatchery.

The collection of whitefish during the past fall has been most satisfactory, nearly doubling the quantities of former years. This success is due to the means adopted by the Department in operating the Bois Blanc fishery by its own employes and fishing apparatus, together with the enforcement of a regulation that, fishermen who we permitted to fish during November should allow the eggs to be taken from the fish for hatchery purposes. The result was that 70,000,000 of ova were placed in the Sandwich nursery and in addition about 4,000,000 eggs were impregnated and scattered here and there in the Detroit River. Whitefish fishing on the river the past season was generally speaking much better than the previous year. It will be found neces-

sary to erect a temporary breakwater at Bois Blanc fishing station, to prevent injury to the fish put in the pens caused by the receding of the water from the effects of strong winds: \$100 would make this provision.

The officer in charge says necessity exists for erecting another wind-mill, where the pickerel are caught in Lake Huron, in order to supply more water for the tanks

in which the parent pickerel are kept till ripe for spawning.

The hatching capacity of the Sandwich hatchery must be enlarged: its growing importance demands this. The present deposit of 70,000,000 eggs in it causes great anxiety for their safety, by overcrowding; only half of the floor area is at present utilized for hatching purposes, the other half being used for dwelling purposes by the officer in charge and his family; outside provision should be made for the officer in charge, and the wholefloor area supplied with additional apparatus. In this way hatching room would be obtained for 150,000,000 whitefish eggs.

### APPLICATION FOR YOUNG FISH.

From the numerous applications which are continually coming in from all parts of the country, it has been considered expedient to issue the following form of application and directions so that all parties desirous of obtaining fry of any kind from any of the hatcheries can be furnished with this blank form of application and directions which when duly filled in by the applicant and returned, will enable the fish cultural branch of the Fishery Department to form a more intelligent idea regarding the adaptability of the waters for the growth of the fish, where they are proposed to be planted.

DEPARTMENT OF FISHERIES, FISH CULTURAL BRANCH, OTTAWA.

In consequence of the increasing number of applications for young fish, and for the distribution of fry from the Government hatcheries, the following regulations have been made by the Department:—

Hereafter no application can be entertained unless these regulations are strictly

adhered to, and the application made at the time specified.

All applications must be made upon a blank form, a specimen of which is hereto appended. These forms may be obtained on application to the Superintendent of Fishculture, Ottawa, or from the various inspectors of fisheries and officers in charge of hatcheries throughout Canada.

#### DIRECTIONS.

The appended form of application for procuring young fish, and directions for planting them, is given to all persons who are desirous of applying for fry of such description as are bred at the several Government hatcheries.

It is requisite that the appended blank form shall be intelligibly filled in, and the directions strictly adhered to by all applicants, in order to insure successful results from the action of the Government and from such persons as are desirous of

replenishing the waters of the country with increased supplies of fishes.

All applications for fry, or ova, of any description, must be made in writing on or before the 1st day of February of the year in which they may be required, addressed to the Department of Fisheries, Fish Cultural Branch, at Ottawa. If not made upon the appended form, one will be forthwith sent to the applicant, which must be promptly returned duly filled up, when in due time the applicant will be notified of the quantity of fry that may be allotted to him, and the time when and the manner in which the young fish are to be obtained by him.

Special attention must be given by all persons receiving young fish to their being carefully and properly planted. They must not be thrown out by the pails full, so to speak, in one spot, but spread thinly over long areas, in well selected

parts of rivers, lakes, streams or other waters.

Salmon fry (Salmo Salar) must be carefully distributed on the gravelly beds of rivers and streams, far up and near their sources as possible, where the water is pure and cold, with a temperature not exceeding 60 or 65 degrees.

Salmon Trout and White-fish fry, in order to thrive well, should be planted out on the shoals and reefs of deep lakes, having pure, cold water of a temperature

ranging under 65 degrees.

Speckled-trout should be put in the pure, cold rapid parts of brooks or larger streams, on gravel beds, in sheltered places. Ponds and lakes fed by springs are also well adapted for them. They will not thrive well in waters of a temperature above 60 decrees

Pickerel (Doré) and Black Bass may be planted in waters more sluggish, warmer, and less pure in their nature than is required for the salmonoid species

previously mentioned.

Special attention must be given by all applicants to the foregoing directions.

SAMUEL WILMOT,

Superintendent of Fish Culture for Canada.

OTTAWA, October, 1889.

laws for fish?

Note.—This page page of directions is to be kept by the applicant for his information when forwarding the appended application for fry.

### FORM OF APPLICATION.

which are to be planted in the public or private waters hereinafter described, to be procured from the Newcastle hatchery, Ontario, or from such other nursery as may be nearest and most convenient to the waters to be stocked.

1. Name of stream, pond or lake.

2. Name of Province, county, township or town.

3. Approximate size of stream or other water.

4. What kinds of fish have been, or are now. native to it?

5. What is the nature of surrounding country? Is it wild or cultivated?

6. If a lake, stream or pond, what is its character as to temperature, depth, bottom and purity?

7. What constitutes the ordinary food for fish in the water to be stocked?

8. Have the fish hitherto found in this water thriven well?

9. What is the sentiment of the inhabitants in the locality regarding protective

10. officer.	Are the fishery laws well enforced? Give the name of the nearest fishery
11.	Give the name of the railway and station nearest to the water to be stocked.
carry fr	If for a public water, what provision will be made upon arrival at station to try to their destination? Give the distance, description of road and conveybe had.
expense applica	If for private waters, give similar information as for question 12, but all as connected with transport and planting of young fish must be paid by the nt. If convenient, an expert will be supplied from the nursery to perform rk, whose expenses must be prepaid.
	Applicants will give the most direct route by land or water by which the be most safely and speedily transported to their destination.
	Applicants for speckled trout fry will be charged a moderate price per and to cover cost of eggs and hatching.
Pr	ompt and complete answers to the foregoing queries will enable the Depart

Date of Application,

ment to act intelligently on the application.

Name of Applicant,

P. O. Address,

# EVIDENCE OF THE PRACTICAL RESULTS FROM ARTIFICIAL FISH BREEDING IN CANADA.

The following letters from reliable sources are herewith given, in evidence of some of the benefits which have been experienced from the planting of fry in certain localities, which were bred in the hatcheries:—

#### BRITISH COLUMBIA.

NEW WESTMINSTER, B.C., 23rd August, 1889.

SIR,—At a meeting of the Board of Trade, held last night, the following resolu-

tion was unanimously carried:-

"That this Board of Trade has every reason to believe that the Fraser River hatchery has been productive of much good, and the experience of this and last season proves beyond doubt that the numbers of fish coming into the river has greatly increased; therefore, this Board is of opinion that it would be mistaken economy to close said hatchery, and that the fishing interests of the Province are such as to make it desirable that the efficiency of the hatchery should be increased rather than decreased, and that an additional hatchery should be established at Harrison River, or some other suitable point."

Yours truly, D. ROBSON, Secretary. DEN'S ISLAND, 19th August, 1889.

SIR,—In reply to yours of 12th August, referring to the fisheries service, &c., I think by all means the hatchery should be kept up and the output increased. I also think some means ought to be taken to protect the natural spawning beds.

I remain, yours sincerely.

H. KIRKLAND, Fraser River Fishery, Den's Island.

(Extract.)

NEW WESTMINSTER, B.C., 7th August. 1889.

"In regard to the Fraser River hatchery, I think I am able to speak more correctly on its work than any fisherman on the river. For over thirty years I have fished salmon on the river, and therefore know what should be expected from the various years as they came along. Last year and this I have caught many more spring salmon than ever before, and very many of these fish were under the usual size—a fact which convinces me that they are the product of the hatchery. My thirty years' experience teaches me that the large number of these small fish is not the result of accident.

"The unprecedented run of 'sockeyes' this year brings with it a phenomenon never before observed on the Fraser, viz., a great run of 'sockeyes,' averaging from 3½ to 4½ pounds in weight each. This has never happened before in my thirty years' experience, and I attribute it solely to the work of the hatchery. Last year there

was a small run of these fish also.

"On the whole, I consider the hatchery a very important factor in maintaining the fisheries of the Fraser, and the removal of the hatchery, in my opinion, would be a genuine calamity. I trust the Fisheries Department will do nothing rashly in this matter, and in conclusion I would urge a strict maintenance of the efficiency now prevailing.

"I am, Sir, your obedient servant,

"WM. H. VINCENT."

## LADNERS' LANDING, 19th August, 1889.

Sir,—Replying to your letter asking for my opinion regarding the utility of the hatchery, I would state that it is favorable. The fact that fish have been propagated in rivers to which they were previously unknown is evidence that their numbers may, by similar methods, be increased in their native waters. This has actually been done at Rogue River, Oregon, where Mr. R. D. Hume erected a salmon cannery and a hatchery some twelve years ago. The hatchery since its establishment has increased the supply of salmon three-fold.

I believe further that the hatchery under your supervision on this (Fraser) river has been of great benefit this year. The "sockeye" run is not ended, yet there are already more fish packed on the Fraser than were ever before put up in the whole Province during an entire season. Each and every cannery on the river has exceeded its greatest previous packs made on this run. The increased number of canneries this year partially accounts for the large aggregate output, but not for

the uniformly greater pack of individual canneries.

To discontinue work at the hatchery would be a mistake which the Province cannot afford to have made.

Yours truly,

E. A. WADHAMS.

CANOE PASS, 15th August, 1889.

Dear Sir,—I am in receipt of yours of the 12th inst., and in answer would say that in the matter of the hatchery it is my firm opinion that the big run of salmon this year is to be attributed to a great extent from the output of the hatchery, and it is to be hoped that the Government, instead of curtailing the expenses on the existing one, will establish another in some suitable place on the Fraser River. The salmon industry on this river has been a great success, and a great source of revenue to the Province this year, and will always continue to be so as long as it is fostered and protected by the Government. How any one (unless it could be through prejudice) can say but that the great sources of fish supply this season can be attributed to any cause outside the hatchery I cannot see. You can take, for instance, the supply of salmon for the year 1885, when there were only six canneries running, and it did not nearly average to each boat as much as they did this with sixteen canneries running.

I would strongly recommend that the hatchery should be continued and for the next three years let it prove its value, and I think it will convince the most bitterly

prejudiced of these parties that may write against it.

I might quote instances of the great success of hatcheries, such as Rogue River, and also the hatchery of shad on this coast, but you of course are thoroughly conversant on these subjects, and I will not occupy your time in doing so.

I will conclude by strongly recommending that the hatchery should be continued.

Yours very truly,

THOS. E. LADNER.

## LADNER'S LANDING, 16th August, 1889.

Sir,—We learn that the Department has been informed that the hatchery has been of no benefit to the river. How any one could make such a statement and give reasons for it greatly surprises us, and we can only think that there must be some

other reason than the welfare of the country has made them do so.

Till this year the hatchery could not prove itself according to the accepted four year return. This year the run has been the best that we ever saw on the river when the hatchery had a chance to make returns, and we have no doubt in following years will greatly add to the output of the river, and be a source of revenue to the country at large, very much in excess of the present expenditure, and we think it would be a very great mistake if the Department should curtail or hamper the hatchery in the least.

Had they spoken of increasing its capacity instead of diminishing it, at least till it had a fair trial, it would have been much more reasonable, and we consider when the Department pays a much larger subsidy to eastern Provinces that do not turn out one-tenth of the returns of the Fraser, it would be very unjust to British Columbia. That the hatchery has not shown much return till now is not strange. You would not plant fruit trees and, unless they bore fruit in two or three years, dull them up. But that, in our opinion, would be the action of the Department should it decrease the capacity of the hatchery at this time.

We think the hatchery should be continued for at least three years longer, in order to see whether or not it improves the poor years, as otherwise it would not

have been in operation long enough to prove its usefulness.

We remain, dear Sir,

Very truly yours,

LAIDLAW & CO., Delta Canning Co. CANOE PASS, B.C., 15th August, 1889.

In answer to yours re hatchery on Fraser River, beg to state that, judging by the results this year, my opinion is that the salmon hatchery established on the Fraser River has increased the salmon run enormously.

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

> D. DRYSDALE, Manager Canoe Pass Canning Co.

LULU ISLAND, B.C., 16th August, 1889.

SIR,—I should say by all means maintain the salmon hatcheries. It has already done good, and we are just beginning to see the result. There is no doubt, in my mind, but that it will eventually fill up the off years, so that we will see no difference in the seasons, which at present are, as you know, very marked. There can be no doubt but that the salmon hatchery will be attended with the same good results as other fish hatcheries have on this coast. I have no doubt of the success of propagating, both for increasing numbers and improving quality. It is so in vegetable—why not in animal life?

We all know there were no shad on this coast until they were hatched and

planted here.

I will respectfully recommend this to the Department. Do not protect trout in the rivers carrying large amounts of salmon, or the tributaries thereto, as they are the salmon's greatest enemy. I would rather encourage their destruction.

Trusting the hatchery will be maintained at any cost.

I am, Yours very respectfully,

Annisville, 16th August, 1889.

M. M. ENGLISH.

Sir.—I am in receipt of yours asking my opinion on the utility of the fish hatchery. I beg to say, that I wish others engaged in the canning business advocated and petitioned the Minister of Fisheries to establish a hatchery on this river. Since its establishment I am more confirmed in my opinion that it was a wise step in the interest of the fish industry, and I think it would be a most serious mistake should the Government consider it necessary to discontinue such a useful establishment.

I am, dear Sir, Yours respectfully,

PETER BURELL,
British Columbia Packing Co.

Bon Accord Cannery, 15th August, 1889.

Sir,—In reply to yours, I may say that I am certainly in favor of continuing hatchery operations for a time at least. I do not think sufficient time has elapsed from date of its inception until the present to decide its results as a failure or success.

Spring salmon, I believe, take longer to mature than the "sockeye," and I understand very few of the latter were hatched until the run of 1886. I feel satisfied that we need not look for these until next year. From my view the hatchery on this river is but an experiment yet, and for that reason would continue it until results are proved beyond a doubt.

Aiding and protecting the natural spawning grounds, however, is something I would advocate most strongly. You, perhaps, know my views on this matter

already; and anyway I have not time to write them here; but as settlement and development on the river banks continue, correspondingly should efforts be made to maintain by all means the safest source of supply of salmon for the Fraser River,

the natural spawning grounds.

To do this, if your Department cannot afford to expend anything in this direction, apart from the hatchery expenses, something worth while, I would suggest that the amount be equally divided with a natural spawning ground protective service until such time as the hatchery results are proved conclusively.

Yours respectfully,

D. T. MANN, Manager.

VICTORIA, B.C., 13th August, 1889.

Sir,—We had always been under the impression that the hatchery has been beneficial towards increasing, or at least maintaining, the supply of salmon in the Fraser River, and this impression was gained from remarks made by fishermen.

Our own knowledge on such matters is very imperfect, and an opinion is therefore not of much value, but we beg to submit the following for consideration of the

Department:

Has the hatchery been in operation for a length of time sufficient to afford a practical test of its efficiency in increasing the supply of fish? If not, should it not be continued until a practical test has been made?

We presume you are the best judges as to whether any results have been

obtained or not.

We remain, yours faithfully,

FINLAY, DURHAM & BRODIE.

San Francisco, 1st February, 1889.

Dear Sir,—Your favor of 4th ultimo has been forwarded from Ellensburg, and in reply will say that I have been operating a hatchery on Rogue River with some success for the past twelve years.

Being only an amateur at the business, have had many difficulties to overcome,

but am gradually improving, and can see evidences of its benefits.

The pack at Rogue River the season of 1877 was 3,500 cases; spring of 1878, about 14,000 cases. The season of 1878 I turned out 350,000 salmon fry, and four

years later packed 15,000 cases spring fish.

We have until this season only propagated "salmo quinnat," what are called "Chinook." This year we have also spawned "silversides." The ova is from fifty to sixty days hatching, according to temperature of the water. We kept the young alewives in troughs until umbilical sack is absorbed, and they are ready to feed. My hatchery has a capacity of 3,500,000 eggs. Owing to its situation, the cost of working is comparatively light. I think outside of repairs and improvements can operate for \$1,500 per annum. I have not the figures at hand, but am sure it would come inside that amount. Trusting that I have answered clearly on the various points, I can assure you it will be no trouble to answer any further enquiries you may wish to make, although I may be rather slow in answering, as I am very busy, but would like to take leisure time to write up the matter more fully.

Yours truly,

R. D. HUME.

## ASTORIA, OREGON, 14th September, 1889.

Dear Sir,—Your favor of the 4th inst. is at hand, and contents noted. In answer will say that the pack of salmon for the Columbia River the past season is 320,000 cases, as near as I have been able to ascertain. The pack on the Sacramento is not far from 75,000 cases. The small streams along our coast are just commencing their fall pack, which will not be very large. I think it will not exceed 100,000, if it reaches that figure.

We turned out from the Clackamas hatchery this spring 5,500,000 fry, and have a good prospect of obtaining enough ova for that amount the coming season. The United States Fishery Commission still operate the Clackamas Station, in conjunction

with the State Commission.

The shad are gaining very rapidly in the Columbia River; indeed, many have been taken and sent to market this season; some have been taken to weigh as high as five and six pounds, and the fish is far ahead of the Atlantic shad, being much fatter and of better flavor, and in a few years will be a source of revenue to our country.

Your reports came to hand with the letter, for which accept thanks. I have

none of our reports for 1887-88 at hand, but will try and find one for you.

I have found a few copies of 1887-88, and will forward them with this. Your pack on Fraser River exceeds all expectations, and must go far to convince the most skeptical that artifical hatching can be made a success. I believe in the near future that all our streams will be re-stocked with an abundant supply of food fish by means of artificial propagation.

Yours truly,

F. C. REED.

## ELLENSBURG, CURRY Co., OR., 17 September, 1889.

Dear Sir,—Your favor of 23rd August received. The pack on this river has been greater so far this season than ever before, although of modest proportions as compared with Fraser. However, it is a small river in comparison. The benefits of the hatchery are conclusively shown, when we compare the conditions with other streams on the coast. This river has increased its pack every year since the hatchery was established, while the other streams have decreased, and as Rogue River is a very easy stream to fish, and has been done very closely, it seems as strong evidence that our work has been a great benefit.

The spring pack will be about 16,000 cases, about five times as much as was

packed in a season before the hatchery was started.

I do not consider that we are fairly started at the hatching business yet, as we have in the past labored under many difficulties, which are now about overcome, and in future think we will be able to make a fair showing.

Yours truly,

R. D. HUME.

WESTMINSTER JUNCTION, 27th November, 1889.

SIR,—In regard to "sockeyes" salmon running up the Coquitlam River: I have lived here, and have fished in the Coquitlam River for the last eight years, and this is the first year that I have seen "sockeyes" salmon ascending the Coquitlam, which they did in considerable quantities for about six weeks this fall, showing clearly that they are the young salmon deposited in the stream from the hatchery. But the upper portion of the river is badly obstructed by log dams, preventing the fish from reaching the lake, and consequently a large spawning ground. If the the river was cleared of obstruction, which a few thousand dollars would do, it would be a good investment for the country.

Respectfully yours,

R. B. KELLY.

HALL'S PRAIRIE, SURREY, B.C., 30th November, 1889.

Dear Sir,—In reply to your inquiry dated 19th November, relating to the salmon fry distributed by you in the Nicomekle River last spring, I have the pleasure and satisfaction of being in a position to inform you that the young fish here have done remarkably well, and that large numbers of them may be seen 6 inches and upwards in length. I think the experiment so far has been very satisfactory, so much so that the Council of the Corporation of the District of Surrey at their last meeting adopted the enclosed memorial (which please forward to the proper authorities), requesting that the waters of the Serpentine, Nicomekle and Campbell Rivers may all be stocked with salmon and shad fry. Thanking you for your willingness to place the fish in our river, and believing you will be perfectly satisfied with the results.

Respectfully yours,

HENRY T. THRIFT, Clerk Municipal Council.

#### MEMORIAL RE SALMON AND SHAD FRY FOR SURREY RIVERS.

On motion of Councillor Armstrong, seconded by Councillor Shannon:

That whereas the waters of the Nicomekle, Serpentine and Campbell Rivers, in the opinion of this Council, are well adapted for the propagation and development of several species of food fish, which if introduced therein would soon be a source of profit to the residents of the neighborhood and a great benefit to the cities and towns of the mainland;

And whereas the salmon fry distributed in the Nicomekle River last spring by the officer in charge of the Government fish hatchery have so far exceeded our

expectations, many of the young fish being 6 inches and upwards in length;

And whereas this Council believing that were the Government to undertake to stock the waters of the above named rivers with salmon and shad fry, it would be the means of inducing a most desirable class of settlers to locate on the Government lands near the rivers, besides proving a great attraction for tourists, etc., and furnishing settlers with a constant supply of those excellent fresh food fish;

Be it therefore resolved:

That the clerk prepare a memorial addressed to to the Minister of Marine and Fisheries, directing the attention of the Department to the above facts and requesting that action may be taken immediately, with a view to depositing a number of both kinds of young fish in the above named rivers in the coming spring.

Carried unanimously.

HENRY T. THRIFT, Clerk of Municipal Council.

Nanaimo, B.C., 20th November, 1889.

SIR,—The "sockeye" salmon, or a trout-like fish which I believe must have been the "sockeye," were seen in great number in the spring, and the Indians remarked that they never saw so many trout in the river before. Since the spring I have not heard of or seen any strange fish in Nanaimo River.

am, Sir, Your obedient servant,

LOUIS A. GOOD.

QUAMICHAN, B.C., 20th November, 1889.

SIR,—I have the honor to report that the "sockeye" fry and eyed ova placed in the Cowichan River are now showing good results; a great number of fish of this species have been taken during the year, and when I was at the head of the Cowichan Lake last month we saw shoals of them from four and a-half to six pounds in weight. They seemed to be waiting to get up the mountain streams.

The Indians say that they have never been seen here before, and they now have faith in your fish culture, which before, when they assisted in placing the ova in the

river, they thought would prove fruitless. Congratulating you on the result.

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

> W. THOMAS, Fishery Guardian.

## NEW BRUNSWICK, MIRAMICHI HATCHERY.

South Esk, 16th December, 1889.

Jared Tozer, Esq., says: "Salmon were as plentiful this season as they have been for the past four or five years, some nets having taken even more than a uniform catch, while others have not done so well. Those nets which were in readiness to take the June run of fish, which entered our river this season about the middle of May, made good catches, while those which did not get to work before the usual commencement of the fishing season show a slight falling off."

John McColm, Esq., says: "My nets have taken more salmon this season than for any during the past five years. Our June run of salmon entered the river in May, on account of the early spring, and some fishermen complain of poor catches, but this is simply because they had not their nets in readiness to take this first run. Altogether, salmon do not show the slightest signs of decreasing in our waters during the past six years. This is, I think, greatly due to the benefits derived from artificial breeding, without which our supply of salmon would run short in a very few years."

breeding, without which our supply of salmon would run short in a very few years."

Patrick Gillis, fisherman, says: "I have fished a set of nets near the head of the tide for past ten years, and I am of the opinion that salmon have been on the increase for the past six years. Certainly the catches of fish by nets in this vicinity do not show any falling off, and one would almost think it impossible for ten salmon out of one thousand to reach here when the way in which the river and bay is obstructed with netting below this point is considered, of which one-fifth was not in operation eight or ten years ago. Grilse have been very plentiful during the past summer. It is my opinion that artificial breeding is an almost incalculable benefit to our rivers, in keeping up the suply.

#### RESTIGOUCHE HATCHERY.

CAMPBELLTON, N.B., 9th December, 1889.

Dear Sir,—In answer to your enquiry as to the state of the salmon fisheries at present, in comparison to what they were years ago, I beg to say I am the owner of a fishing station situated some two miles above Campbellton. I have been engaged in the salmon fishery for twenty years, and I believe, notwithstanding all the anglers and the great increase of nets in the bay and on the coast of late years, the salmon are more plentiful than they were years ago, the catch each year is more uniform, and the fish were larger this last season than I ever saw them before. I certainly believe these results are largely due to the planting of the millions of fry from the hatchery.

I am, yours truly,

WILLIAM PRATT.

METAPEDIA, 15th December, 1889.

Dear Sir,—In reply to yours of the 10th inst., I can say I have been living on the Restigouche for forty years. I am the owner and still retain my angling privilege, some eighty rods fronting on one side of the river. I leased it last season to some sporting gentleman of New York for \$100, it being the second year it was possible to lease it. The R. S. Club refused to lease, saying there was no fishing on it, but two years ago some thirty fish were caught, and last season twenty-five fish taken, averaging over 20 lbs. It is only of late years, and since the fish began to increase, that the anglers could be persuaded to fish in the long reaches of the river. I actually believe there are ten fish in the river now to where there was one twenty years ago, and the fishery has enhanced in value 500 per cent. It is reported by all parties that the river is full of fish. I have no doubt but what the hatchery, combined with protection, has been the main factor of bringing about this result.

I am, yours very truly,
NATHANIEL MOORES.

RUNNEYMEDE P.O., METAPEDIA, 16th December, 1889.

Dear Sir,—In reply to your inquiry respecting the benefits (if any) of the Restigouche hatchery to the river, would say, my opinion is, owing to the increased numbers of nets on the coast and estuary since 1872 and the increase of anglers since 1880, that only for the hatchery the salmon would be nearly extinct, and the great increase of nets above referred to plainly shows that there must have been a corresponding increase of the fish.

I own over 480 rods of frontage on the river. I formerly set a salmon net thereon and never took, or caught, over four barrels per annum. Since 1880 I have only fished with my rod and have regularly leased my fishery to anglers, at an average of \$200 per annum, and I attribute the extra benefits and regular annual supply to the Restigouche hatchery, which is no doubt also supplemented by the better protection afforded by the leesees. I may say, when properly angled by those who know how, my fishery averages from forty to fifty salmon yearly.

I am, Sir, your obedient servant, JAS. H. MOORES.

TIDE HEAD, 13th December, 1889.

DEAR SIR,—In reply to your letter of the 10th inst. asking my views on the state of the salmon fisheries and the benefits of the hatchery: I have, as you know, been in the employ of the Restigouche Salmon Club, acting as guardian of the river around Tide Head for the last three years. I am the owner of a net fishery, but as it is in the boom limits and the great number of logs coming down annually has completely spoiled it. But some of my neighbors, who are more favorably situated, and also in the boom limits, made a very good fishing last season, the best for a number of years, and I am positive there was a very large run of salmon. I heard of some good catches among the net fishermen. Of course, there is a falling off in the estuary, but I think this is very easy accounted for when it is taken into consideration that the nets on the coast have increased of late years 50 per cent. The catch has also increased accordingly, and the fish that do escape the multitude of nets below, by the time they have reached the estuary they become by instinct so cautious as to avoid the nets, that they will not go into these only when the water is dirty, or the wind is blowing The fishermen say they are so shy that they will not even mesh when in the pounds. They have to be hooked out with the gaff.

In going over my beat at night I have often seen the fish running in all directions over the shallow bars and places, and I believe there are ten fish in the river now to where there was one twenty years ago. I have noticed the young "smelts" playing about at the Tide Head in schools like smelts on their way out to sea. From what I have seen and read about artificial fish breeding, I believe the hatchery is

justly entitled to be credited with a large share of the preservation and healthy condition of the salmon fisheries as they now exist on the Restigouche and Bay des Chaleurs.

I am, yours very truly,

ROBT. D. GERRARD.

BROADLANDS, QUE., 9th December, 1889.

The Honorable

The Minister of Marine and Fisheries.

SIR,—In reply to your request for my opinion of the value of the hatcheries on the catch of salmon on the Restigouche River, I beg leave to say that, in my opinion, it is a very difficult, I may say impossible question to answer, as so many other things have to be considered.

It is a well known fact that for several years after Confederation, when spearing salmon was prohibited, and drifting in a great measure stopped, the salmon increased very rapidly until the year 1878, when the catch reached its highest point. But, since the year 1888, though the number of nets in the river above Campbellton has been reduced one-third, the catch has fallen off at least one-half on an average in the estuary.

I would account for this falling off in the catch partly by the great increase in the number of nets in the Bay des Chaleurs, and the trap nets which are used there, and partly to the excessive angling on the spawning grounds on the Restigouche and

its tributaries.

From what I have read of the beneficial results of fish-breeding in other places, and what I would suppose should be the result here, I would say that the placing of young salmon in the different streams must be of great benefit. The only thing is that the number placed has been too small.

As I cannot give a more positive answer to your question,

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

MELVIN ADAMS.

CAMPBELLTON, 20th August, 1889.

DEAR SIR.—Being always in favor of pisciculture and of salmon breeding in particular, since it was first started in this place, I feel much pleased with the statements of overseers and guardians on the River Restigouche, of the immense numbers of salmon in the pools and on the spawning beds this season, since all fishing has ceased. In my opinion no better proof could be given of the success of your efforts in artificial breeding. From 1830 until 1860 there were but few stands of nets comparatively in the Bay des Chaleurs and River Restigouche, and although only the most choice spots were occupied it was only in exceptional years they were considered remunerative. My business led me to be on the river towing and otherwise for thirty to forty years, and I can truly say it was a rare thing to see salmon anywhere in the stream after the 1st of August in any year within that time. What a change now! The pools in places are crowded with them, and they can be seen after the 20th October almost anywhere on the bars from the First Islands to Although the complaint may be the head of the river, in the act of spawning. true that there has not been so many salmon taken from Dalhousie up to the First Islands in the last seven years, on an average, as there was in the preceding seven years, it can be accounted for by the great number of new stands placed along the Bay des Chaleurs shores, and the great improvement in the mode of fishing in late years. I may also state in my experience I find the salmon much more wary of late than they used to be, and shun the nets in calm weather. I think I am not wrong in stating that the breeding establishment has been a good thing for all concerned on Bay des Chaleurs and Restigouche Rivers. I am, Sir, Yours truly,

ALEX. R. CHAMBERLIN.

After that portion of this report dealing with the subject of sawdust (from page 12 to page 23) was in print, other letters of importance treating upon the effects of sawdust on fish life, came to hand, namely, from Commissioner Stillwell from Maine, and Mr. Cheney from Glen's Falls, New York State. Extracts from these letters are hereto added as follows:—

Extract from letter of Henry O. Stanly, Fish Commissioner, State of Maine, in re sawdust:

"In regard to the disposition of mill waste in this country, would say the only method (except that of turning it into the stream) at present is by burning. Large quantities of sawdust and other waste are thrown into the Penobscot, Kennebec and other rivers. The coarser parts, such as edgings, bark, &c., which is not used for firewood for domestic purposes, is in part burned on the premises, in a receptacle for that purpose, but much of it finds its way into the rivers, and in many places fills the rivers to a great extent and damages the navigation very much.

"It does not seem to have injured the salmon so much as any one would be likely to suppose. The reason (in my opinion) is that the mills are located low down on the river below the natural spawning or breeding haunts of the salmon. The fish when they come into the mouths of the rivers stop but a short time, but run up past the mills, escaping the injurious effects of the sawdust, &c., &c. I think the most injury is done by its filling the beds of the rivers and obstructing navigation.

"I have no doubt it has a very injurious effect on other kinds of fish which do not run far up rivers, such as the alewife, shad, &c. Where the sawdust and other débris cover the bottom of spawning grounds I think they are ruined. What we fear much at the present time is the waste and chemicals from the pulp mills which are now being built on every stream in this country. It is death to every living thing in the water in the vicinity where the waste is turned into the river. Unless a remedy for the evil is soon solved the salmon fisheries in Maine will be a thing of the past."

Extract from letter of A. N. Cheney, Esq., editor Fishing and Shooting:

"Saw-mills on the upper Hudson are water-mills, and since the first one was built it has been the custom of the mill-owners to dump the sawdust into the river. It has been the custom also to throw edgings and other woodwaste into the river; but it ceased a short time ago, when the edgings, etc., were sawed into stove wood. Only during the last winter have the saw-mills at this place arranged to save the sawdust that it may be used as fuel in a paper-mill near at hand. Tight boxes with sloping bottoms are built under all the saws, gangs, slabbers, butting, stave, heading and lath saws. The sloping bottoms of the boxes conduct the sawdust to a wooden trough through which passes an endless belt of leather, on which are fastened iron cups or buckets (similar to the buckets used in flour-mills for raising flour) that draw the sawdust through the trough to a storing pit, from which it is carted to the paper-mills. As this storing pit is at the bottom of the mill, the sawdust is lifted to the ground floor by another series of iron cups or buckets on an endless chain. These are called conveyors, and are placed horizontally under the mill floor, and all lead from the different saws to the storing pit. The manner of saving the sawdust is simplicity itself, and as it requires no hand labor it is inexpensive. That sawdust in one way does do injury to the fish there is no question in my mind, for it covers the spawning beds, smothering eggs and young, and except in very swift water it leaves no place after a time for a fish to make a decent spawning bed.

"How much poison comes from the tons of hemlock sawdust deposited annually in the river I cannot say, but I believe the Pharmacopæia says that it takes only eight pounds of hemlock to make one ounce of the oil, and as Socrates came to his death from hemlock water, it does not seem that our fishes should be able to withstand what proved to be the undoing of the Grecian Sage, unless modern fishes are tougher than the ancient Greek. Nor can I say what poisonous gasses are generated by the rotting of the masses of sawdust which covers the river bed and lines the rivers banks, partly in the sun and air, and partly in the water, a soggy offensive

sight if not a breeder of disease. The tannin in oak troughs, and the turpentine in pine troughs will kill young fish, if the troughs are not covered with tar or asbestos, as it has done in hatcheries where these precautions have been neglected. Why then should not hemlock and pine sawdust under some conditions be injurious to older fishes?"

#### CONCLUSION.

Having submitted the various matters relative to the operations of artificial fish culture in Canada during the past year, as related above, it will be unnecessary to add more, but simply draw the attention of your Department to the importance of extending its operation, so that all parts of the country may be enabled to partake of the benefits of an industry which has now become world-wide in its operations.

In the appendices hereto will be found the reports of the several fishery officers

in charge of the hatcheries of the Dominion.

All of which is respectfully submitted,

SAMUEL WILMOT, Superintendent of Fish Culture for Canada.

# FISH CULTURE.

## 1889.

## APPENDICES.

REPORTS FROM THE SEVERAL OFFICERS IN CHARGE OF FISH-BREEDING ESTABLISHMENTS IN THE SEVERAL PROVINCES OF CANADA FOR 1889.

#### 1.—FRASER RIVER HATCHERY.

PROVINCE OF BRITISH COLUMBIA.

Report of the Officer in Charge of the Fraser River Hatchery for 1889.

I have the honor to submit the sixth annual report of this hatchery, together with a statement of the distribution of fry and collection of eggs during the season of 1889.

From the eggs laid down in the hatchery during the fall of 1888 the following numbers of fry were distributed on the dates and at the places here mentioned, namely:—

## Saw-quay Salmon (Nerka.)

February	13, 1889.	Pitt Lake	200,000
do		do	425,000
do		Harrison River	600,000
March		Sumas Lake	400,000
do	14, 1889,	Pitt Take	600,950
do	21, 1889,	Chilawheck Rapids	600,000
do	23, 1889,	Harrison River	600,000
do		do do	550,000
April		Silver Creek	223,000
do	11, 1889,	Nicklemockel	60,000
do		Coquitlam	161,000
		_	
Tota	.l		4,419,500

Included in the above number were 373,000 fry of the quinnat salmon (chouicha), which were put in the Fraser and Harrison Rivers. Of these the percentage of loss was much greater than the "Nerka," on account of the fish having been caught by gill nets and kept in floating cribs, which caused bruises that developed fungus and unhealthiness of the fish. At the time these salmon were caught and stripped there was only one experienced man in charge of operations, the caretaker being at Okanagan, and Mr. McNish at River's Inlet, where each were doing duty as fishery guardians. The "quinnat" fish were no doubt roughly handled by the Indian fishermen, for it was impossible for one man to be up day and night watching them. They were also the first eggs laid in the hatchery, and as the season was very mild

and the water warm, fungus had a better chance of developing. But notwithstanding the loss on the "quinnat" salmon ova, taking the whole number laid in the nursery, the rate of mortality was nearly one-half less than in any previous season. This success is attributed to the fact that the parent fish last season were handled by men who had had experience and a knowledge of the business, and that my orders in stripping fish were strictly adhered to, which was that only three fish should be stripped at a time, and that it should be done under the shade of a tent or tree, so that the sun's rays would not strike on the eggs, and that only a portion of the eggs should be taken from a fish at a time, and if the slightest disease was noticeable the fish were to be rejected.

The eggs were laid in wire baskets as soon as they reached the hatchery, in place of being left on the trays, so that sedimentary matter had less chance of

collecting on them and fungoid growth was less likely to prevail.

There was no fry distributed in the rivers on Vancouver Island last season, as the capacity of the hatchery was capable of hatching the quantity of eggs laid in, and as the intention of the hatchery was to keep up the supply of fish in the Fraser,

it was thought best to distribute them in it and its tributaries.

Owing to the lateness of instructions and the difficulty to obtain suitable steamers at the proper time, the fish were held in the nursery until the sack was absorbed and many of them were taking food before leaving the troughs. The cost of distributing them at this age came to a little more than in previous years, as there could not be so many put in the distributing scows at once, which caused a greater number of trips with the steamers. But from this year's experience I have learned that it is better to keep the fry in the nursery until the sack is all absorbed. They are then more active and better fitted to protect themselves.

No shad were caught in the Fraser this season to my knowledge, but a good many were caught in the Columbia River, Puget Sound, and along the Vancouver Island coast. I would again recommend, as in previous years, that some shad fry

be secured and put in the Fraser and other streams in this Province.

Whitefish have not yet been introduced in any of these waters from Ontario, although enquiries still continue to be made for them. The lakes that produce native whitefish are so isolated that they can not be got to market without heavy cost, and even then the quality of the fish is quite inferior to those of the east.

The quantities of salmon fry distributed from the hatchery since its erection are

as follows:-

do do do	1885	2,625,000 4,414,000 5,807,000
	1889	

From this output of fry there has been unmistakably a great deal of benefit derived, as will be seen by the enclosed certificates from the canners of the Fraser River, the fishery guardians of Nanaimo and Cowichan River, the corporation of the municipality of Surrey, and Mr. Robert Kelly, of Couquitlam. From my own experience on the Harrison River I must say that, I think the fish have increased tenfold, as in the year of 1885-86 we could hardly secure any parent fish in the Morris Creek, where we now catch them numerously. Formerly they had to be swept from the lake with a net, and only a few hundred entered our traps the first two seasons. Last year the fish were in greater numbers than before, but of a smaller size. I believe the large run in Morris Creek in the year 1888 was caused by the output of fry from this nursery and the extraordinary masses of "suckeye" salmon that ascended all the streams of the Harrison, but more particularly the Morris Creek were also due to the output of fry from this establishment. It would be almost im-

possible for me to attempt to describe the quantities of fish that were in some of those streams, so I enclose with this report two photographs, one showing the fish in the stream ascending it to the traps, and the other showing the masses of fish that were crowded into the pens during the spawning season.

The Indians living on the Harrison, where the parent fish are captured, were previous to this season unbelievers as to the benefits from the hatchery. But now they are decided to a man that the enormous swarms of fish seen this season were

caused by the fry put into this hatchery.

I enclose also for publication, in addition to the canner's certificates, a letter from the State Fish Commissioners of Oregon. United States, which gives their views on the success of the Clackamas hatchery; and a letter from R. W. Hume, of Ellensburg, who operated at his own expense a hatchery on Rogue River, State of Oregon.

## Collection of Ova.

The number of eggs laid in the hatchery this fall amounted to 233,000, all of the "suckeye salmon" (Nerka). Operations were commenced on 23rd September and ended on 7th November. There were no "quinnat" salmon eggs taken this season, as the fish are not procurable in traps at the points where the "suckeye" salmon are captured. The "quinnat" have to be caght by gill nets, which is more expensive, and so injures the fish that they give unhealthy eggs. In any case the "suckeye" salmon are considered of better color, and of more value to the general trade.

There was no count kept of the fish captured, or that passed through our traps; in fact, it could hardly be done by any other means than a salmon register, as you will notice by the enclosed photo, that our pens were crowded all the time. We therefore only selected the healthiest and strongest salmon, allowing the others to pass up the stream by the opening of a slide gate in the trap. However, the suckeye salmon will not average over 5,000 eggs to the fish, and from the majority of the fish stripped this season there was seldom more than 3,000 eggs taken from them.

## Repairs.

This establishment has now run six years without any repairs, and a building of this kind soon goes to wreck. During the month of April or May next it should be fitted with a new gutter pipe, as the old one has fallen off. New hatching troughs are necessary to replace some that are very leaky. The foundations of the building under the water tank requires re-blocking, as the old ones are quite rotten. The upper part of the building should be fitted with a new races and troughs, in order to increase the capacity of the hatchery. The roof of the building should be repaired, as it is leaking in places. The grounds should be put in new shape, and the entire building should have a coat of paint. A new and larger flume for conveying the water supply is absolutely necessary, as the one used now is unsafe and may at any time break down, causing the destruction of all the eggs or fry in the hatchery.

I have the honor to be, Sir,

Your obedient servant,

THOS. MOWAT, Officer in Charge.

#### 2.—SYDNEY HATCHERY.

#### PROVINCE OF NOVA SCOTIA.

Report of the Officer in Charge of Sydney Hatchery, 1889.

Sir,—I have the honor herewith to submit my annual report upon the work done at this hatchery during the past year.

As stated in a former report, I laid down in the hatching troughs in the fall of 1888, 2,678,000 ova; of these, 2,034,500 fry were hatched and distributed in the best possible condition in the following streams, viz.:—

Margaree River (In	nverness Co.)	· · · · · · · · · · · · · · · · · · ·	200,000
Shubenacadie River	(Cape Breton	Co.)	50,000
~ 1 TO'	` do		350,000
Ball's Creek	do		150,000
Trout Brook	do		150,000
Black Brook	do		134,000
Grand Lake	do		100,000
Eskasoni River	do		50,000
Salmon River	do	*******************	100,000
George's River	do		150,000
Leitch's Creek	do		50,000
McLean's Brook	$\mathbf{do}$	******	150,000
Middle River (Vict	oria Co.)	** ************************************	150,000
Baddeck River		•• •••••	150,000
Grand River (Rich	mond Co.)	***************************************	50,000
Iron River	do	***************************************	50,000
Hatching Brook (C	Cape Breton Co	0.)	50,000
ŗ	Fotal	••••••	2,034,500

The following table shows the number of parent salmon caught this season and the rivers in which they were caught, also the number of ova laid down in the hatching troughs this season.

Name of River.	Males.	Females.	Total.	No. of Ova.
Margaree River. Middle River Lower Middle River Sydney River. Salmon River.	76 60 55 30 21	204 50 45 50 30	280 110 100 80 51	1,470,000 254,000 236,000 400,000 180,000
Total	242	379	621	2,540,000

The above is not strictly correct as to numbers of male and female, it being almost impossible to make an accurate count at Margaree and Middle Rivers. The number of ova is taken from the actual condition of the trays; after they were laid down and all the ova picked out that were affected by transportation from the different spawning places.

In the waters of this Island it is hard to show an increase in the salmon fisheries. The rivers stocked from the hatchery were in years gone by good salmon rivers, and if to-day a goodly number of salmon were caught, the artificial means employed would not be fully credited for its assistance. This season all our fish seem to have left us; even the cod, mackerel and herring deserted our shores; the catch of salmon was also below the average. There must be some general cause for this. If we look back over the last ten or fifteen years we find that every year is not equally prosperous with fishermen; some years they reap a goodly harvest, while perhaps the



EXHIBITION BUILDING; KINGSTON, JAMAICA. 510 feet in length, 81 feet in breadth, Dome 114 feet high.

Making a total of 1,210,000 semi-hatched ova disposed of in the month of April. At the same time I conveyed to these hatcheries their usual supplies of partially hatched salmon, as follows: Lochaber, 100,000; Tusket, 40,000; Sheet Harbor, 40,000—or a total distribution at that date of 1,390,000 ova, leaving the balance of 3,720,000 in the troughs of this establishment.

With the salmon and whitefish ova the most satisfactory success was met with in their hatching; and while at Lochaber, Sheet Harbor and Kentville the percentage of salmon trout hatched was fully up to the average, some losses were met with at

Kempt, Tusket, and at this hatchery.

I have as yet been unable to solve the difficulty heretofore experienced in hatching the ova of the salmon trout in the water with which this hatchery is supplied, but from the results obtained at the different temporary hatcheries, and noting the temperature and condition of the waters at these points, I am led to believe that in some way to those features the loss is attributable. During the next season I propose instituting such observations at these small temporary hatcheries as will be

likely to throw some light on the subject.

Notwithstanding the partial failures to which I have alluded, I would respectfully urge upon your Department the advisability of continuing the effort to stock the numerous lakes of this Province with these fish. Considering the number and extent of these inland waters and their apparent adaptability for supporting fish life, the extent, magnitude and commercial importance of which this prospective fishery is capable, a much more decided effort in future would be warranted, and to this end each of the counties in the western portion of this Province should be provided with an auxiliary hatchery. These could be built at but slight expense; being used only during the spring months they need not be so substantially constructed as this building, and the cost of working them would not exceed \$100 per year. They could be so arranged that a considerable number of whitefish could be hatched at the same time, and they could also accommodate a number of salmon ova, and thus materially assist in the economical prosecution and extension of the work to which this institution has been particularly devoted. Such hatcheries as I refer to, capable of hatching 4,000,000 or 5,000,000 of whitefish, 200,000 salmon-trout, and a similar number of salmon ova, could be erected at a cost not exceeding \$600.

## Distribution of Fry.

The distribution of fry from this hatchery for the past year, including the semi-hatched ova already mentioned, was as follows:—

#### Salmon Fry.

Musquodoboit	River,	Halifax County	40,000
Sackville	do	do	20,000
Nine Mile	do	do	40,000
Pennant	do	do	20,000
Little Salmon	do	do	20,000
Ecum Secum	do	do	40,000
Salmon	do	Colchester County	40,000
Stewiacke	do	do	40,000
Wallace	$\mathbf{do}$	Cumberland County	40,000
Philip	do	do	40,000
West	$\mathbf{do}$	Pictou County	40,000
East	do	do	40,000
Middle	do	do	40,000
Gaspereau	do	King's County	40,000
Cornwallis	do	do	40,000
La Have	do	Lunenburg County	40,000
Gold River, L	unenbu	rg County	20,000
Middle do	$\mathbf{d}\mathbf{c}$		20,000
East do	do	)	40,000

Annapolis River, Annapolis County	40,000
Round Hill do do do	40,000
Tusket do Yarmouth do	40,000
	100,000
	20,000
Roseway do Shelburne do	20,000
Total salmon fry	900,000
Salmon-Trout Fry.	
Lochaber Lake, Antigonish County	120,000
	70,000
	20,000
Zittito Zitt of Zittito, and	
Rossignol do Queen's do	100,000
Tusket do Yarmouth do	60,000
Sheet Harbor do Halifax do	60,000
Hubley's do do do	20,000
Total salmon-trout fry	450,000
Whitefish Fry.	
Grand Lake, Halifax County	500,000
Hubley's do do	200 000
Williams' Lake do	200,000
Governor's do do	200,000
Sandy do do	200,000
Lochaber do Antigonish County	300,000
Rossignol do Queen's do	500,000
Gaspereau do King's do	200,000
Milford do Annapolis do	200,000
Militar do Militarpolis do IIII	
Total whitefish fry	2,500,000
Totals.	
Salmon	900,000
Salmon trout	450,000
Whitefish	2,500,000
Grand total	3,850,000

I am able to report that this work was performed with almost perfect success, no loss being met with, except among one lot, which I was ordered to take to the Roseway River, in Shelburne County. Knowing the difficulties to be encountered on such a long journey by steamer I took every possible precaution to avoid loss. I provided six large casks of water, and so arranged the barrels containing the young fish that a stream of water could be kept passing through them. Owing to rough weather and detention by fog, Shelburne was not reached until the following morning, over twenty hours after leaving Halifax, and my supply of ice and fresh water being exhausted, I met with considerable loss of fry.

I would respectfully suggest that if any further attempts to stock the rivers of Shelburne County be contemplated by your Department that a small auxiliary hatchery be erected at Shelburne town, to which the ova could be taken some time before hatching with perfect safety, and from which the young fry could be readily conveyed to the different rivers. The rivers of Lunenburg County, which I have been endeavoring to re-stock for some years past, owing to their great distance by road from this hatchery, have not been served as generously or successfully as their

importance would warrant, and I would suggest that a small hatchery be erected at some central point in that county. The same plan should also be adopted in Digby and Annapolis counties. The very marked increase in the salmon fisheries of this Province since the introduction of fish culture, as shown by the fishery statistics, and which I endeavored to demonstrate to your Department in my annual report of last year, should warrant the work being undertaken on a much larger scale than at present.

It can be justly claimed that fish culture has passed through the experimental stage, and has established itself as a practical art, upon which any expenditure made will give satisfaction and highly remunerative returns. The continual decline in the salmon fisheries of the Province up to the year 1882 clearly demonstrates the fact that in the present condition of our rivers the natural reproduction is quite insufficient to maintain the supply, and that to retain our present stock in the presence of the continuously increasing demand, more hatcheries are necessary, and all parts of our coast should receive a bountiful supply of young fry annually.

The almost universally expressed desire of those of the inhabitants of the western counties of this Province with whom I have come in contact for the extension of the fish cultural operations of your Department prompts me to respectfully urge upon you compliance with their requests, and the introduction of such appliances as will enable us to produce such a number of young fry as will bear a reasonable proportion

to the natural reproduction of past years.

If I might be permitted to offer a suggestion in reference to the extension of fish cultural operations, I would say that probably the most economical manner in which an increased output would be effected would be to enlarge the hatching capacity of this institution to the desired extent, make this the general depôt from which the auxiliary hatcheries located in such counties as are beyond the scope of this establishment, could receive their supplies of semi-hatched ova each spring.

The work of collecting the ova for this larger institution and the necessary care to be given them during the winter months would be obtained at very little over the cost of the present work, while the final hatching and the distribution of the fry from these points could be performed by the overseers or wardens of the districts at

a cost not exceeding \$100 per year.

#### Collection of Ova.

In the work of capturing a supply of parent fish from which to procure a stock of ova for this season's operations I was very successful. Having obtained permission from your Department to operate on the Musquodoboit River, on the 1st September I engaged the fishermen and put them in charge of the trap, which had been placed in the natural pass around the dam at the mouth of the stream. weather having set in about that time the river became so low that no fish could enter—in fact, during the greater part of September no water passed through the ladder. In the mean time large numbers of salmon congregated in the pools below the dam, and early in October, when the first freshet occurred, they commenced to ascend the pass, where they were captured in the trap. In this way a large number were taken, but as the water fell off again rendering this trap useless, I was obliged to resort to setting a net in the pools below. Altogether 270 salmon were taken from this river and conveyed by means of water-tight boxes to a raceway about one mile distant, where a tank and spawning shed was provided. Here they were eventually shipped and returned to their native stream. Permission was also obtained from your Department to operate upon the West River, in Pictou County, but at this point it was not as successful as in former years.

As in the Musquodoboit River, low water also prevailed during the season when salmon usually enter this river, and the fish were obliged to remain in the tidal waters, where I have reason to believe large numbers were caught by the inhabitants. The catch by the fishermen amounted to 67 fish in all at the West

River.

The total catch from these two rivers amounted 337 fish, as follows: Musqudoboit River, 82 males, 188 females; West River, 24 males and 43 females. Of these 231 were females, producing about 2,300,000 ova. The loss up to the present time has not exceeded the usual percentage, and as the embryos are now visible in the greater portion of them, the prospects of a successful hatching are favorable.

I beg to report that the hatchery and all its appliances are in good condition,

and no extraordinary outlay will be required during the next year.

I have the honor to be Sir,

Your obedient servant,

A. B. WILMOT, Officer in Charge.

#### 4.—DUNK RIVER HATCHERY.

PROVINCE OF PRINCE EDWARD ISLAND.

Not running in 1889. See summary (4).

#### 5.—ST. JOHN RIVER HATCHERY.

PROVINCE OF NEW BRUNSWICK.

Report of the Officer in Charge of the St. John River Hatchery. 1889.

Sir,—I have the honor to make the following report on the operations of the

St. John River fish hatchery for the present year.

In order to give an intelligent account of the

In order to give an intelligent account of the work it will be necessary for me to state that in the autumn of 1888 I was informed by the Deputy Minister of Fisheries that it was not the intention of the Department to take any parent salmon on the Tobique River that year, out that this hatchery would be supplied with ova from the Restigouche nursery; consequently, there were no eggs put in this house the first part of the hatching season. However, in the month of March I received from the Newcastle and Sandwich hatcheries, in Ontario, by the hands of Mr. Charles Wilmot, 3,000,000 whitefish and 1,000,000 salmon-trout eggs; and on the first day of May I got another consignment of 150,000 Restigouche salmon eggs from Mr. Alexander Mowat, making in all 4,150,000 fish eggs of the different species above named. They were all received in fair condition. The only loss sustained was with a few of the Restigouche eggs, which hatched out prematurely, on account of the lateness of the season when they were transferred. With this exception the different classes of eggs did very well and a large percentage hatched out.

On the 5th of April I commenced the distribution of whitefish fry, a labor that is fraught with a great deal of hardship, owing to the very bad state of the roads at that season of the year. On the 5th of June I started to distribute the salmon-trout and salmon fry, and finished planting the entire lot on the 4th day of July. The work was successfully performed, without any appreciable loss of young fish, notwithstanding the long distances that the majority of them are carried. They were apportioned amongst the Counties of Victoria, Carlton, York, Sunbury, Queen's King's and Charlotte. Below I give a tabulated statement of the several localities in which I planted the different kinds of fry, the quantity put into each, the name of the river, lake or stream, and the distance in miles that each lot was carried, and

the mode of conveyance.

Whitefish Fry Planted and Distance from the Hate	chery.
--	--------

		<i>y</i> –			•	,		<b>3</b>	•
				No.		By ra	il. By w	aggon.	Miles.
Magaguac	lavic Lal	ce, Yor	k Co.	350,00					128
Harvey	, d	0 .	do	350,00		• • • •		••	138
Oromocto	d <sub>0</sub>	0	do	350,00		138		LO	148
Lakeville	Lake, C	arletor	ı Co.	350,00	00	46		13	<b>59</b>
Skiff	do		do	350,0	00	97	,	7	104
Foster	do Cha		_	350,0	00	145	•	••	145
Portage	do Vic		do	200,9		• • • •	,	7	7
Long	do (	do	do	300,0	00	••••		9	9
Total			5	2,600,0	00				738
Salmo	n-Trout	Fry P	lanted	l and $I$	Distan	e fro	m the B	Tatche	ry.
Lakeville	Lake Ca	arleton	Co.	106,0	00	46		13	59
Skiff	do Y	ork Co	)	140,00		97		7	104
Harvey	do	do		150,0		138		•	138
Chamcook	do C	harlot	te Co.	150,0	00	157	,	•••	157
Foster	do	do		120,0	00	145		••	145
Long	do V	ictoria	Co.	90,00		•••		9	9
To a Mr.									
	arleton				00				
To Fishe	ry Ove	rseer	Burt,						
Hartlan	d, Carle	ton Co		30,00	00				•••
Run out at	the Hat	chery	about	8,00	00			••	•••
Total				830,00	00				$\phantom{00000000000000000000000000000000000$
				, -					
Sa	lmon Fr	y plant			-			-	
Lake Alva Washad			; er,	30,000		l 190	Waggo	n 7	197
Queen's	Co		· · · ·	25,000	do	210	Steame	r 65	275
Salmon R	iver, Que	een's C	o. :	25,000	do	210	do	70	280
Oromocto	, North	Bran	ch						
Sunbury	7 Co			25,000	do	135	Waggo	n 10	148
St. Croix				<b></b>			_	_	
Co		•••••		25,000	do	132	Boat	<b>2</b>	134
St. John R	liver, Vi	ctoria (	Jo	10,000		••••		• •	• • • •
				40.000					1.004
			1.	40,000					1,034
Poperit	ulation-								
			0.00	00.000	7.5				
Whitefish					M.		ravelled		738
Salmon Tr	out	• • • • • • • • •	8	30,000		do			612
C c 3	1 40401		2.51	70.000		,			2.00:
Grand	l total	• • • • • • • •	3,5	10,000		do			2,384

I respectfully desire to inform you that in transporting the young fry such long distances as I am compelled to entails a vast amount of care and necessitates a heavy expenditure to perform the work in compliance with my instructions.

There is a redeeming feature in connection with the work, that the applicants are delighted to get the young fry; but there is a special preference for the salmon fry, particularly for waters where sport is the object in view, but where the fish are required for food purposes the people are well pleased to see the salmon trout and whitefish introduced in the lakes, although they know very little about this class of fish; but I have endeavored to explain to them their quality and usefulness as a food fish. Some very fine specimens of the salmon trout were caught by Doctor Gove and another gentleman from St. Andrew's, in Chamcook Lake last summer, weighing from three to seven pounds. I was also informed that salmon trout were taken by some of the New Brunswick railroad employés in Williamstown lakes, and no doubt both salmon-trout and whitefish were caught in other lakes. Some of these lakes are held by lessees, who will not permit outsiders to fish them, nor will the proprietors allow net fishing. It is, therefore, difficult to ascertain what quantity of these fish have matured in these waters.

Last autumn I got instructions by your Department to proceed up the Tobique and Serpentine rivers, with the view of capturing parent salmon to stock the nursery. When I arrived at the spawning grounds on the Serpentine I found scarcely any salmon there. I caught a few, but they had already spawned. I then abandoned the work and returned at once, in order to avoid expenses, being fully convinced that it

was useless to spend time so late in the season.

I was not unprepared to find the salmon scarce on the Serpentine, for on my way up I was informed that the lumber drive on that river was kept back last spring for the want of water to take it down; consequently, I was satisfied that if there was not water enough to float the lumber down there would not be sufficient water for the fish to get over the falls, as no salmon can ascend the several falls that are upon it except in the hight freshet in the spring. I learned from all the information that I could gather that the salmon are slaughtered by every conceivable means that the poachers could invent, even to dynamite. There seems to have been no protection for the salmon on the Tobique waters last summer, and if some authority does not take the matter in hand to protect this river the salmon will soon be as scarce on the Tobique and its tributaries as they were before the artificially hatched fry were first planted in them.

#### Parent Salmon.

It is much to be regretted that your Department does not come to a final conclusion to have the parent salmon for this hatchery taken in the St. John harbor. I cannot see any valid objections against the scheme, but on the contrary there is good reasons for adopting it. In the first place, a sufficient number of fish would be caught every year; in the second place, it would be the most certain and economical plan; and in the third place, it would be the most prudent system for the improvement of the St. John River fisheries. The eggs taken from the salmon now caught in the harbor for food purposes would be saved and hatched in the nursery, for the benefit of our waters, and the parent salmon would also be saved and liberated alive, whereas at

present both the salmon and their eggs are wholly lost to the river.

I understand that some objections have been raised by certain parties against using the Carleton Pond, in St. John, as a safe resevoir for the salmon until they became ripe for spawning. The Superintendent of Fish Culture should be good authority on this point, and his opinion is that the pond in question could be made suitable at trifling expense for the purpose named. At any rate, some convenient place above or below the falls at Indiantown (St. John) should be provided, so that salmon when caught in the harbor could be put into scows and carried to the place and then safely kept till the spawning time, the same as is done at the Restigouche, Miramichi and Tadoussac hatcheries. At Bucksport, below Bangor, in the State of Maine, the Americans tow their parent fish from 6 to 8 miles with row boats from their nets to the shore; they are then taken some distance up a river to their reservoir. I would respectfully request your Department to give this your serious consideration, as it is absolutely necessary that some such scheme should be adopted for supplying this nursery with salmon ova in the future. Both salmon and speckled trout fry are in great demand by the people here and in the adjoining counties, and I have to request your Department of Fisheries to make full provision to supply these wants of the inhabitants. Very little repairs have been made about the house the past summer, although some were much needed, but the frequent admonitions not to incur expenses

coming from the Departments has deterred me from making necessary repairs. The floor of the hatchery where the tanks are placed is in a bad condition. It is now 9 or 10 years old, and being constantly exposed to wet and dry weather, decay has set in. The platform outside the door is also in a most dilapidated condition, and the plaster on the walls requires repairing. These and other minor matters must be attended to next summer.

Respectfully submitted,

CHAS. McCLUSKEY, Officer in Charge of St. John River Hatchery.

#### 6.—MIRAMICHI HATCHERY.

#### PROVINCE OF NEW BRUNSWICK.

Report of the Officer in Charge of the Miramichi Hatchery for 1889.

I herewith submit my annual report upon the operations in connection with this hatchery for the past year. The eggs laid down in the hatching troughs on the 1st December, 1888, received the closest attention during the winter months, and I am pleased to state a very small loss was met with. In addition to the ova collected from parent salmon on this river, I received 50,000 "eyed eggs" from the Restigouche hatchery. Every exertion was made to have the young salmon hatched from these eggs planted as far up the streams as possible, and on the grounds best adapted for them to grow.

Following is a list of the rivers, with the numbers of fry planted in each, viz.:-

North-West Miramichi (native fry)	400,000
do (Restigouche fry)	30,000
Stony Brook (Restigouche fry)	20,000
South-West Miramichi (native fry)	50,000
Little South-West Miramichi (native fry)	240,000
Sevogle (native fry)	
Stewart Brook	10,000
Total	850,000

I was very successful in the work of distribution this season, the weather being cool and favorable. Thirty thousand of the Restigouche fry were planted at the request of the Hon. Mr. Adams on the North-West Miramichi, a distance of about 45 miles up river by the road and nearly 75 by the river. The upper 22 miles of this road is only a portage, and required the greatest care to be taken in the carrying of the fry safely to this destination.

The remaining portion of the Restigouche fry, along with the 800,000 native fish, were planted as far as possible up the streams to which access was most easily gained.

I would here respectfully ask that a quantity of whitefish eggs be forwarded from some of the Ontario hatcheries to this nursery, the product of which I propose planting in the lake about seven miles distant from this establishment. I am of the opinion that this body of water would be well suited for this fresh-water fish. This lake is now almost destitute of fish of any kind, except some perch and a few lake trout. If the hatching and planting were successful, and as the growth of fish could easily be ascertained from time to time, it would be the means of introducing another valuable fish now altogether unknown in our waters.

In order to illustrate the benefits which must be derived from artificially-bred fry being planted in small streams which empty into the large rivers, and to refute other statements that are sometimes made by persons who decry the worth of fish culture, let us take the small stream which runs into the Miramichi River and

supplies this hatchery as an example.

Previous to the erection of this hatchery not a salmon, smolt, or parr was to found in it, and what do we find now? Towards the latter part of August and 1st of September it was literally alive with young salmon, which are the results of planting in it eight or ten thousand fry every season. The small pools swarm with these young salmon, and hundreds could be taken with hook and line. When this result is obtained in this small brook (where any one can satisfy himself of the fact if he desires it) in which trout and other fish are also plentiful, and where the temperature and quality of the water does not differ materially from the up-river streams in which the fry are annually planted from this hatchery, then why should not this one simple fact give the strongest evidence of similar success attending the planting of the many thousands of fry from this hatchery into all the branches of the Miramichi for years past? But then there are designing persons who always oppose any progressive work, and who are so closely set in their own opinions that they will neither fairly consider nor inspect the workings of these public institutions, but prefer to circulate misleading statements and reports, which have no foundation whatever but in enmity. Look at the senseless fabrication which appeared some time ago in the columns of one of the local papers: "That thousands upon thousands of young salmon fry were found dead along the shores of the river." And this was sixty miles below the place where they were planted. When the successful results that I have pointed out can be attained in this little stream, why should it not be the same in similar streams up river? Where is the supply coming from if the product of naturally-deposited ova is not greatly augmented by these artificial means? Even the salmon, that may reach the spawning grounds, after having passed poachers' nets and other difficulties, will deposit their ova where ice, freshets, frost, and all the other elements may make war upon them. What has become of the ova naturally deposited this season, and what return can be expected from these eggs after 3,000,000 feet of lumber has been driven over the beds, besides two heavy freshets, accompanied each time by running ice? This occurs nearly every season in our rivers, and surely must destroy the greater number of naturally-laid ova. But still the salmon are not decreasing in the waters, although the fishermen are enlarging their operations and employing all the means they can to exhaust them. Nets are placed upon nearly every available stand upon the river, and salmon fishing was just as remunerative during the past season as for any time during the previous five or six years. The majority of fishermen believe this to be the beneficial results of artificial breeding. These fishermen and dealers—who take an interest in keeping the supply equal to the demand-plainly see that if there was no other resource besides the natural one their business would soon be a failure, and the enterprise and activity which this industry now creates would have to be directed into other channels in order to be remunerative.

Why is our striped bass fishery completely exhausted; and why is our smelt fishery yearly decreasing? The answer is plain—the natural supply cannot equal the enormous drain that is put upon it year by year,—alongside of the startling facts that the bass fishery is depleted, and the smelt fishery yearly decreasing—how favorably can the salmon fishing be compared, when it is known that it was better this season just passed than it was six years ago. Some of the fishermen in tidal waters say they have not taken as great a number of salmon this season as others, but they account for this falling off in the following manner: springtime set in about three weeks earlier than usual, and naturally the salmon entered the rivers at a much earlier date than other seasons—so early, in fact, that but very few fishermen had their nets or rigging in readiness to take the first run—while those men who owned fishing stands further up river, and who had their nets set before the run reached them—claim that, they caught more fish by the last of May than they would, other seasons, up to the last of June.

The fall run of salmon did not enter the rivers until October. There were some very large fish, and some of the fishermen are of the opinion that these large fish are the results of planting Restigouche fry in these head waters. Grilse were also very

plentiful, some of the up-river pools being literally alive with them about the latter days in September and first of October. Then the fishermen engaged to procure parent salmon for this house were seining in these pools; they have taken as

many as a hundred and more of these young salmon at one sweep.

When the enormous drain upon our salmon flishery is considered—the almost endless number of nets from the mouth of the bay to the rapids—which are year by year doing a remunerative work—along with the facts that the waters are abounding with "parrs" "smolts" and "grilse"—it points to the conclusion that artificial hatching is the feeder that keeps up this supply, and is one of the greatest boons and benefits that can be granted to the fishermen of any river,—certain it is that, the natural sources could not supply the enormous demand—men of all opinions agree in this—and I may here add that the uniform good catches of fish for the past five years are now convincing the most skeptical of fishermen that the artificial breeding is most beneficial, as supplementing the products of natural-laid ova with millions of healthy—artificially bred fry—which are the surest safeguards against the depletion of our waters of these most valuable fish in future years.

### Collection of Parent Salmon.

The work of collecting ova has been more successful this season than for the previous three or four years. The work was commenced about the first of September, but owing to extreme low water, very few salmon entered the River until the 25th of that month. Then there was a slight rise of water caused by heavy rain, which greatly lowered the temperature of the stream, in consequence of which great numbers of salmon and grilse which had been lying in the lower tidal waters began to ascend the upper parts of the rivers. As no wardens were appointed—until two weeks later-to guard the districts immediately below where our operations are carried on the poachers held full sway, and a great number of breeding saimon must have been destroyed by them. Therefore, our men did not meet with as great success as was expected. Then, again, when the guardians had been appointed, and when our men were doing good fishing, a large drive of lumber, which had been left at the heads of the streams since spring, came down with the high water, and our operations had to be suspended for five days, which caused us to lose part of the best run of fish. We succeeded, however, in capturing 261 parent salmon on the North-West and Little South-West Branches; and the man whom I had previously engaged procured 32 fish on the Big South-West Branch. Male fish predominated very largely. In some instances the men had to liberate as many as 100 or 150 grilse and male fish from the nets on one seining ground. Some of the female fish were very large, and the number of ova taken from each was above the usual average for our salmon of this river; quite a number of very small females were also taken.

The number of fish taken from the North-West Branch was 141, from the Little South-West 120 and from the Big South-West 32, making a total of 293 parent fish. Of these, 153 were females, from which I gathered 1,100,000 ova, giving an average to

each fish of about 7,190 eggs.

In conclusion, I may say that this hatchery and its appliances, retaining ponds, etc., are all in good order, and I am pleased to state the ova is progressing favorably, and there is every appearance of a good crop of fry.

I am, Sir, Your obedient servant,

ISSAC SHEASGREEN.

#### 7.—RESTIGOUCHE HATCHERY.

#### PROVINCE OF QUEBEC.

Report of the Officer in charge of the Restigouche Hatchery for 1889.

I beg to lay before you a detailed report of the operations carried on at the Restigouche hatchery during the past year of 1889.

From the crops of eggs obtained last year, 1,280,000 fry were successfully hatched and distributed in good condition in the several streams, as follows:—

Restigouche River, from Indian House to Tracy Brook, including Brook,	
and 41 miles from hatchery	480,000
From Tracy Brook to Kedgewick, 50 miles from hatchery	200,000
Upsalquitch River above the Great Falls, 20 miles from hatchery	200,000
Restigouche River, from hatchery to Patapedia, including river, 20 miles	200,000
Metapedia Lake, 50 miles from hatchery	100,000
Metice River, 150 miles from hatchery	100,000
•	

Besides the above number of fry, 200,000 eyed eggs were distributed from the hatchery as follows:—50,000 were conveyed to the Miramichi establishment in the latter part of April, and 150,000 were conveyed at the same time to the St. John River nursery, all of which were deposited in the establishments in fine condition.

## Distribution of Fry.

The distribution of fry began the 10th of June, and lasted until the 26th. The fry distributed in the Restigouche and its branches were all towed in large cribs 30 feet long by  $3\frac{1}{2}$  feet wide and 15 inches deep, divisioned off and so arranged that any desired supply of pure fresh water could flow amongst the fish while on their journey. In this way the little fish were kept healthy and lively until they reached their destination, and they are allowed to gradually drop out through little gates in the scows as they are being towed along at the rate of three or four miles an hour, and in this way they are distributed all along the river.

The fry distributed in the Metapedia Lake, and Metice River were conveyed in cans over the Intercolonial Railway. They were very lively when liberated, and

hid themselves among the stones and moss immediately.

## Net at Island to capture Parent Salmon.

Owing to the very early spring this net was set out in May, it being two weeks earlier than usual, and I am able to give a very satisfactory report on this important branch of the work, and herewith is given the catch of this net in detail:—

	No.	Weight
	of Fish.	in lbs.
May, 30	<b>2</b>	40
do 31	4	80
June, 1	6	120
do 2	7	140
do 3	11	220
do 4	21	420
do 5	. 7	140
do 6	7	140
do 7	14	280
do 8	. 8	160
do 9	16	320
do 10 (Nets lifted to clean.)		
do 11	15	300
do 12	8	160
do 13	24	480
κo		

Tuna	14	14	280	
do	15	21	420	
do	16	16	320	
do	17	13	260	
do	18	33	660	
do	19	8	160	
do	20	17	340	
do	21	5	100	
do		9	180	
	22 23	19	380	
do		19 5		
do	24	-	100	
do	25	11	220	
do	26	11	220	
do	27	9	180	
do	28	8	100	
do	29	5	100	
do	30	3	60	
July	1	37	540	
do	2	12	240	
do	3	4	80	
do	4	4	80	
do	5	5	100	
$\mathbf{do}$	6 (Nets lifted to clean.)			
do	7	- 3	60	
do	8	1	20	
do	9	4	80	
do	10	6	120	
do	11	4	80	
do	12	$ar{2}$	40	
do	13 (Nets lifted on account of freshet.)	<del>-</del> .		
do	14 do do			
do	15 do do			
do	16	3	60	
do	17	_	40	
do	18		20	
do	19	_	40	
do	20 (Nets lifted to clean.)	. 4	<b>1</b> 0	
do	21	. 2	40	
	22	_	20	
do do			20	
	23		20	
do	24	. т	20	
do	25 (Nets lifted.)	4	90	
do	26		20	
do	27	. 1	. 20	
do	28 (Nil <sub>1</sub> )	-	90	
do	29	. 1	20	
do	30 (Nil.)			
do	31 (Nil.)			
Aug	r. 1 (Nil.)	^	40	
do	2.`		40	
do	— Grilse	. <b>2</b> 8	84	
		475	9,024	
	Purchased from McAdams net		1,580	
	Caught in Mission net		600	
	_			
	Total	. 584	11,204	
				• •

Some 70 of these fish, from injuries received in the nets and in towing them to the reservoirs, were useless for spawning purposes; those which were not affected with fungus were sold and accounted for.

## Manipulation of Fish.

The work of spawning the fish began on the 15th October and lasted till the 10th of November; 512 fish were found in the reservoir—259 females and 253 males. From these were collected 3,022,000 eggs, which were packed in moss and conveyed some 15 miles up river to the hatchery by scows at various times during the spawning period. A small loss occurred in conveying the last batch to the hatchery, from the roughness of the road. The eggs in the hatchery at present are looking very well, and there is every reason to believe there will be a very successful hatching. But it will be necessary that a large number of the eyed eggs should be removed to some of the other establishments, to prevent overcrowding of the fry in the spring.

## Repairs to the Retaining Pond.

As the instructions to build the block piers mentioned in my report were not received until too late in the season, the pond was only fitted up in a temporary way. It was also too late to obtain the necessary screen netting that was needed, the factory where it is made having closed down before the order was received.

To carry on this work successfully another year three small block piers will have to be built, and one hundred yards of fine mesh screen netting obtained. The old wire screens have been in use for four or five years, and they have become so decayed as to be unsafe and useless.

## Repairs to Cribs and Plant Required.

The cribs for transporting the fry will need to be repaired, and one new one built. It will be necessary to get fifty fathoms of new small mesh net, also to put both fishing stations in good condition.

#### General Remarks.

The several letters obtained from net fishermen and others holding angling property on the Restigouche, hereto appended, are conclusive evidences that the salmon fisheries on the Restigouche and the Bay are in a very healthy condition and are improving. Some large catches among the net fishermen were reported; one party caught sixty and seventy at one tide, with an average weight of twenty-three pounds. With conversations had with some parties owning nets on the coast below Dalhousie, they told me they made very fine fishing this season. Many of the anglers made excellent scores. Mr. Rogers and his friend, in two weeks angling at the mouth of the Kedgewick, killed 100 salmon. I have not been able to ascertain the correct angling catch, but from information gathered from fishery officers and guardians the angling catch on the Restigouche and its tributaries was about 1,400 salmon. Angling in the latter part of the year was poor. Owing to the continuous dry weather the water in the river became so low and warm the fish would not rise to the fly.

The river was literally teeming with young "parr" and "smolt" this season. The rod fishermen complained of them as being a nuisance when angling for salmon. I have seen and conversed with many of the fishery officers and guardians, some of whom were forty miles up the Kedgewick, and with others stationed along the River in various places, and they all say they never saw more fish in the river than there was this fall. 'The scowmen, who have been towing seventy and eighty miles up the river, corroborate this statement and say all the spawning grounds and gravelly bars and shallows were overturned by the spawning salmon. Great numbers of fish spawned this season between the tide head and the hatchery, which is an unusual

occurence, and it is only of late years, and since the fish began to increase, that they

spawned in this portion of the river at all.

A good deal of illegal fishing by drift nets and otherwise was reported having been carried on last season. It is to be hoped greater efforts will be made to stop this illegal fishing in the future.

I am, Sir, Your obedient servant,

ALEX. MOWAT,
Officer in Charge of Restigouche Hatchery.

## 8.—GASPÉ HATCHERY.

#### PROVINCE OF QUEBEC.

Report of the Officer in Charge of the Gaspe Hatchery for 1889.

I beg to report on the operations of the Gaspé hatchery as follows:-

The management of this hatchery came under my control on the 13th of June

last, upon the death of the late Philip Vibert.

The Department net was set on the 28th of May and taken up finally on the 6th August. One hundred and ten parent fish were taken, sixty-five females and forty-five males; all these fish were saved in good order, and not one was lost during the season. Owing to heavy freshets during the month of June the net had to be raised for some days.

I began planting the fry in the rivers on the 3rd of June, and had completed the distribution by the 21st of the same month. The fry were in good condition, strong

and healthy.

The estimate of the number of ova placed in the trays last fall by Mr. Vibert proved to be below the actual quantity. The number of fry planted in June of this season is as follows:—

Dartmouth River, above the falls	100,000
Total	450,000

I began spawning operations on the 1st October and finished the work by the 6th of November. I estimate the number of ova placed in the hatchery as follows:—

<b>2</b> 0	females, do do	do	14,000	220,000
65	-	Total		820,000

At present these eggs are looking well.

By your instructions I purchased a stove for the house at the reserve pond at a cost of \$13.50. Scows, flats and cribs are all in safety for the winter. The trays and troughs were varnished in July and the interior of the hatchery was cleaned and aired, and everything is in good condition for the winter. The exterior of the building should receive a fresh coat of paint next season.

During the month of August the establishment was visited by the Hon. C. H. Tupper, Minister of Marine and Fisheries, who made a personal inspection of the property and ordered certain improvements and repairs which were accordingly

made.

I beg also to report the following statements of facts in connection with the Gaspé nursery. Information is received from an old experienced canoeman, who has been employed the last twenty years by fly fishermen on these Gaspé rivers. He is a reliable man, and being well acquainted with him, his statement can be

depended upon.

When he first became acquainted with the St. John River here in, 1870, he says the average weight of the salmon varied from 12 to 15 lbs.; that average continued up to the year 1880: But since that year there has been a continued increase in the size of most of the fish. In 1887-88, the average weight of the salmon taken in the St. John River ran up to 18 and 19 lbs., and in 1889 the average was 22 lbs. a most decided increase; and there has been salmon taken with the fly this season weighing 30 lbs.

The gill net fishermen of that river complain of losing many salmon this season by the meshes of their nets being too small. Now, all this goes to show that a very considerable increase has taken place in the size of the St. John River salmon, and the impression prevails that the cause of this increase is due to the work from this hatchery, and the canoemen say this comes from the numbers of young salmon which have been regularly put in the St. John River from the Gaspé hatchery, and hatched from the eggs of the larger breed of salmon belonging to the Dartmouth River. They say the form of these larger St. John River salmon resemble those of the Dartmouth, and that they enter the St. John two and three weeks earlier than formerly. These things certainly give good evidences of some benefits from the Gaspé nursery.

The reports from the York River are that a very great number of salmon were

seen in the upper waters, and that a great quantity of young salmon were also seen

in the estuary and tideway.

I cannot say much about the salmon in the upper parts of the Dartmouth River, but during the fall of 1885 I was up there and saw a great many parent salmon. In the year 1886 we planted fry above the falls; since that date I have particularly noticed a very great increase in the number of young salmon. The estuary waters of Dartmouth River this season were alive with little salmon of two and three years' growth; the greater number appeared to be "smolts," ready for their first migration

In conclusion, I may say that before this hatchery was established the Gaspé Basin rivers contained few parent salmon; and "parrs" and "smolts," the young of the salmon, were not often seen, but at present all the rivers appear to be well supplied with parent salmon and their young. The latter are very numerous indeed in all the streams and in the estuaries.

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

> > HENRY DAVIS, Officer in Charge of Gaspé Hatchery.

#### 9.—TADOUSSAC HATCHERY.

PROVINCE OF QUEBEC.

Report of the Officer in Charge of the Tadoussac Hatchery for 1889.

I herewith submit my annual report of the operations connected with the fish hatchery under my charge. From the eggs laid down in the fall of 1888 there were successfully hatched 1,600,000 young fry, which were planted in the following rivers and lakes :-

Ste. Margaret River, NW. Branch	100,000
do do NE. Branch	300,000
St. John River	300,000

A Mars River Little Saguenay River. Ste. Anne River "Côte Beaupré". Mowat's Lake. Hatchery Lake.	100,000 20,000 450,000
Total	1,600,000

All these fry were distributed in the best condition, every river receiving its complement. By the order from the Department no more fry will be planted in the Ste. Margaret River, and I hope a similar order will be given for the Little Saguenay River, as both rivers are considered unsafe for the salmon fry, on account of the enormous quanties of trout in them. The first consideration in the planting of fry should be their safety, and they should be taken as far up as possible to the head

waters of the river at the head of the Saguenay.

Immediately after the distribution of the young fry the building was cleaned and ventilated. The improvements made in this house this year were very small, only repairing a certain number of troughs, and varnishing them and the taps; but the repairs necessarily required and mentioned in my report of 1888, estimated at a cost of \$500, are now most urgent. The part of the building occupied for the hatchery is in a dangerous state. If the Department considers the sum of \$500 too much to expend on the present old building, which stands on a wharf of slabs, and on that account being always a cause of trouble, with increasing expense, a new hatchery with stone foundation could be put up on the rock close by, on the stream which supplies the present house, which could be built for about \$1,200. A good deal of the old building could be used, such as windows, doors and boards for covering the roof under the shingles.

## Capture of Parent Salmon, 1889.

We caught in the Government nets 559 salmon; 310 were kept for breeding purposes, and 249 were liberated again, keeping only the largest sized fish. Those that were liberated were nearly all of the same size. On one occasion there were 70 salmon taken—the best tide of the season; of that number 42 salmon were put back in the water. The uniformity of size was very remarkable in these fish. During the whole summer we lost only one female and one male. Their cause of death was unknown, thus leaving 206 females and 102 males for manipulation. The 206 females were of large size and gave 2,557,000 ova. The eggs were all laid down in the hatching trays in good condition. The work of spawning commenced on the 21st of October, and was completed on the 9th of November. All the parent fish were retained in the pond after being stripped, and in a healthy condition. Residents of the place were invited to see them liberated. The Mayor of Tadoussac, J. E. Caron, Esq., and many others, saw that the salmon were as lively as before manipulation. No loss occurred in the spawning of the fish.

Very few smolts came down from the Hatchery Lake this season, on account of the dryness of the summer and fall; the water of the lake did not flow over the dams as usual. It is not desirable to put as large a quantity of fry in this little lake as formerly, for in a dry summer the water does not flow over the dams; and the young fish cannot get a free passage to the salt water; and for the last two years the trout have been encreasing enormously in the lake. I would only advise the planting of a small number, only to show to the public how they grow and what they are like.

A lake like Mowat's Lake is far better adapted to receive a large quantity of fry. This lake has a good stream running from it to the salt water. In July last I went down to this lake with my nephew, son of J. A. Gagné, Esq., ex-M.P., and now Judge. We caught young salmon of one, two and three years. The first planting of fry was in 1886; they were of the size of 4, 8 and 12 inches for the three years. It was a matter of the greatest satisfaction to see the great number of young fish that were jumping at the fly. On one occasion I permitted the Bishop of Chicoutimi

to fish in the hatchery lake. He was accompanied by the Rev. Mr. Mathieu, Superior of the Quebec Seminary, and the Rev. Mr. Lemieux, of Tadoussac; they were astonished at the number of young salmon that could be caught.

## Increase of Salmon.

In my report of last year I said that there was a steady increase of salmon in my district. I am happy to state that for this season, with the same number of nets, the salmon fishing shows an increase of over 50 per cent. above last season, and the percentage would, no doubt, have been much better if there had not been so much time lost by repeated gales of winds, and the breaking up of the nets so often. I may also mention that we have taken nearly 300 per cent. more salmon with the same number of nets this season than we did in 1886—the first year of my taking charge of the Tadoussac hatchery. Salmon have been seen, and some were caught for the first time as far up as the River Shipshaw, about eighty-five miles from the mouth of the River Saguenay, and ten miles above the town of Chicoutimi. It is the opinion of many people in Chicoutimi that these salmon are the product of the Tadoussac hatchery. The editor of the Progrès du Saguenay, of the 26th of September, says: "One of the strongest evidence in favor of the Tadoussac hatchery is the fact that great quantities of smolts, of good size, have been seen at the entrance of rivers where there were After this had been written, a gentleman from Ste. Anne du Saguenay, none before." Mr. Joseph Villeneuve, when fishing for Winninish, caught a splendid salmon of 18 lbs. in the river Shipshaw; and another gentleman of the town of Chicoutimi, Mr. François Guay, caught another salmon of 8 lbs., close to the entrance of River du Moulin, in the town. I have been told the several salmon rivers are well stocked with salmon, but I cannot give full particulars, as the local guardians have not answered my enquiries regarding any of these rivers.

As an evidence of the salmon growing to a good size in the lakes where they were planted, a hunter of the name of Herménégilde Otis, whom I know well, when fishing trout to bait his traps caught in Lake de la Boule, through the ice, a salmon of 2 feet 9 inches long, and saw another one caught in the same lake by one of his friends of about 3 feet long. He knows that others have been taken, but he did not see the salmon. These are the fruit of some salmon fry planted by the late

Mr. Radford in that lake.

I have received by the last mail a letter from Mr. I. D. Guay, proprietor of the newspaper Le Progrès du Saguenay. I send you a copy of his letter and a certificate of Mr. Guay, the gaoler of Chicoutimi, about some salmon caught in and around Chicoutimi. It is the first time that salmon have been seen above Ha! Ha! Bay, and they all give credit to the Tadoussac hatchery for the appearance of these salmon.

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

L. N. CATELLIER,
Officer in Charge Tadoussac Hatchery.

(Translation.)

CHICOUTIMI, 15th December, 1889.

L. A. CATELLIER, Esq.,
Officer in Charge Tadoussac Hatchery.

SIR,—As you are on the eve of making and sending your annual report, I wish to draw your attention to the importance for the Department of Fisheries to plant salmon fry in many rivers above Ha! Ha! Bay. We have in the following rivers: River of Pelletier's Cove, River Valin, River Caribou, River Shipshaw, &c., &c., some places favorable for the artificial reproduction of salmon, and it seems to me that the Government should give you orders to plant salmon fry in some of them. I take the liberty of enclosing a certificate showing the fact that many salmon, quite enough, have been caught by chance at Chicoutimi. I know a gentleman named Joseph

Villeneuve, from "Terres Rompues," caught a salmon of eighteen pounds in the River Shipshaw, ten miles above Chicoutimi. I am not able for the present to send you the certificate of the gentleman in question. Good many facts come to confirm me in the good opinion I always had in favor of the fish breeding in Tadoussac. My own experience, and the reports made to me, make me believe that the Government must continue its work and place your hatchery on a good footing. There is room in Tadoussac for important improvements, that would be prized with satisfaction by all

I wish to congratulate you on your success since you are at the head of the Tadoussac hatchery.

Believe me, dear Sir,

Your obedient servant,

(Signed) I. D. GUAY.

(Translation.)

I, the undersigned, certify by these presents, that I have myself caught a salmon of  $8\frac{1}{2}$  pounds in the River Saguenay a little lower than River du Moulin, and about one mile below the Government wharf, and I certify also that it is in my personal knowledge that two more salmon have been caught, one in the River Shipshaw and the other in the basin of the River Chicoutimi. The first one caught by Mr. Francis Mattais, and the second, a salmon of 20 pounds, caught by a man named Harvey.

(Signed) FRS. GUAY.

CHICOUTIMI, 12th, December, 1889.

Witness-I. D. GUAY.

## 10.—MAGOG HATCHERY.

#### PROVINCE OF QUEBEC.

Report of the Officer in Charge of the Magog Hatchery for 1889.

I herewith submit the annual report of the operations of the Magog fish hatch-

ery for the year 1889.

From the eggs received from the Newcastle hatchery in March, 1889, I had the good fortune to hatch out 1,700,000 whitefish, and 1,100,000 salmon-trout fry, which were safely deposited in the following named bodies of water, to wit:—

## Whitefish.

Oxford Lake, Brome and Sherbrooke Counties  Massawippi Lake, Stanstead County  Megantic Lake, Megantic County  Memphremagog Lake, Stanstead and Brome Counties	100,000
Total	1,700,000
Salmon Trout.	
Oxford Lake, Brome and Sherbrooke Counties	100,000 125,000 50,000 25,000 50,000
Total	1,100,000

On account of the forwardness of the spring and consequently the high temperature of the water the fry were successfully developed and deposited in the above named sheets of water a fortnight earlier than usual. Whitefish did especially well this season, the loss being comparatively small. The glass incubators working well, kept themselves free, by carying off all bad eggs. The hatching proceeded regularly and the fry were exceptionally strong.

The salmon-trout eggs I consider were above the average, and the mortality was

slight until hatching time, when a slight loss was sustained.

There were no whitefish in any of the waters hereinbefore named previous to their artificial propagation in the Magog hatchery. At the present time they are seen in large numbers, but as netting and spearing are prohibed, and as they do not

take the hook, but few have been caught.

Guardians of Memphremagog Lake (the largest sheet of water in the Province) inform me that during the close season last autumn the shoals were visited by a much larger number of salmon-trout than ever before. Black bass are still rapidly increasing; the spawning beds in June last were fairly alive with them. Two were caught last fall, weighing respectively 7 and 77 lbs.

Illegal fishing still continues, and the cutting down of the appropriations the present season for guarding the shoals during the spawning season weakened the force of the guardians, and stimulated the feelings of poachers to break the law.

Repairs thus far have been slight but there now requires to be a new floor and underlays, the old one having become too much decayed by constant wetting to be safe. It will require about fifty dollars to put the hatchery in first-class condition.

All of which I most respectfully submit.

A. H. MOORE. Officer in Charge of Magog Hatchery.

#### 11.—NEWCASTLE FISH HATCHERY.

#### PROVINCE OF ONTARIO.

Report of the Officer in Charge of the Newcastle Establishment for 1889.

Herewith is submitted the annual report of operations carried on at this hatchery during the past year.

The fry distributed from this nursery last spring were liberated in excellent condition, notwithstanding the fact that a large proportion of them were subjected to

long journeys.

The following detailed statement shows the number of semi-hatched eggs shipped to the different hatcheries in the Lower Provinces last winter; also the number and kinds of fry planted in the various waters of Ontario during the spring of 1889:—

				V	Į	7	h	i	t	É	j	î	S	ħ	ì
ο,	Newcastle.														

Lake Ontario, Newcastle	500,000
do Toronto	500,000
Bay of Quinté, Belleville	500,000
Lake Ontario, Port Hope	200,000
Georgian Bay, Meaford	200,000
do Thornberry	200,000
Lake White, Arnprior	100,000
Singleton Lake, north of Gananoque	100,000
Delta Lake do do	100,000
Couchiching Lake, Orillia	200,000
Simcoe Lake, Barrie	200,000
m . 1	2000.000
Total	2,800,000

## Salmon-Trout.

Howard Lake, Toronto	50,000
Georgian Bay Wiarton	300,000
Georgian Bay, WiartonLake Ontario, Hamilton	100,000
do Toronto	100,000
do Whitby	100,000
do Port Hope	
	100,000
	100,000
do Newcastle	800,000
Georgian Bay, Meaford	200,000
Crow Bay and Elys Falls, Campbelliord	100,000
Charleston Lake, North of Gananoque	50,000
Bay of Quinté, Belleville	100,000
Doctor Dean's Lake, Brighton	50,000
Rosseau Lake, Muskoka	100,000
Vernon Lake. Huntsville	50,000
Fary Lake do	50,000
Peninsula Lake do	50,000
Simcoe Lake, Barrie	100,000
Stoco Lake, Tweed	50,000
Stoco Lake, Tweed	25,000
Nick's Lake do	10,000
Wilson's Lake do	25,000
Bear Shanty Lake do	_ ,
	25,000
Eagle Lake do	25,000
/D-4-1	0.700.000
Total	2,700,000
·	
Smaaklad Tront	
Speckled Trout.	
<del>-</del>	4 000
J. B. Thompson, Orillia	4,000
J. B. Thompson, Orillia	4,000
J. B. Thompson, Orillia	4,000 5,000
J. B. Thompson, Orillia	4,000 5,000 5,000
J. B. Thompson, Orillia	4,000 5,000 5,000 2,500
J. B. Thompson, Orillia.  Henry Pellat, Orillia  Slanley Trout Club, Hagersville  William Henry, Niagara Falls  D. Martin, Guelph  Thomas Goldie, Guelph	4,000 5,000 5,000 2,500 7,000
J. B. Thompson, Orillia.  Henry Pellat, Orillia.  Slanley Trout Club, Hagersville.  William Henry, Niagara Falls.  D. Martin, Guelph.  Thomas Goldie, Guelph.  G. W. Lawrence, Stratford.	4,000 5,000 5,000 2,500 7,000 10,000
J. B. Thompson, Orillia.  Henry Pellat, Orillia  Slanley Trout Club, Hagersville  William Henry, Niagara Falls  D. Martin, Guelph  Thomas Goldie, Guelph  G. W. Lawrence, Stratford  Samuel Grigg, London	4,000 5,000 5,000 2,500 7,000 10,000 5,000
J. B. Thompson, Orillia.  Henry Pellat, Orillia  Slanley Trout Club, Hagersville  William Henry, Niagara Falls  D. Martin, Guelph  Thomas Goldie, Guelph  G. W. Lawrence, Stratford  Samuel Grigg, London  Warren Tolton, Woodstock	4,000 5,000 5,000 2,500 7,000 10,000 5,000 20,000
J. B. Thompson, Orillia.  Henry Pellat, Orillia.  Slanley Trout Club, Hagersville.  William Henry, Niagara Falls.  D. Martin, Guelph  Thomas Goldie, Guelph  G. W. Lawrence, Stratford.  Samuel Grigg, London  Warren Tolton, Woodstock.  R. C. Hulme. Belleville.	4,000 5,000 5,000 2,500 7,000 10,000 5,000 20,000 4,000
J. B. Thompson, Orillia.  Henry Pellat, Orillia.  Slanley Trout Club, Hagersville.  William Henry, Niagara Falls.  D. Martin, Guelph.  Thomas Goldie, Guelph.  G. W. Lawrence, Stratford.  Samuel Grigg, London.  Warren Tolton, Woodstock.  R. C. Hulme, Belleville.  Cyrus Teal. Wooler.	4,000 5,000 5,000 2,500 7,000 10,000 5,000 20,000
J. B. Thompson, Orillia.  Henry Pellat, Orillia.  Slanley Trout Club, Hagersville.  William Henry, Niagara Falls.  D. Martin, Guelph.  Thomas Goldie, Guelph.  G. W. Lawrence, Stratford.  Samuel Grigg, London.  Warren Tolton, Woodstock.  R. C. Hulme, Belleville.  Cyrus Teal. Wooler.	4,000 5,000 5,000 2,500 7,000 10,000 5,000 20,000 4,000
J. B. Thompson, Orillia.  Henry Pellat, Orillia.  Slanley Trout Club, Hagersville.  William Henry, Niagara Falls.  D. Martin, Guelph.  Thomas Goldie, Guelph.  G. W. Lawrence, Stratford.  Samuel Grigg, London.  Warren Tolton, Woodstock.  R. C. Hulme, Belleville.  Cyrus Teal. Wooler.	4,000 5,000 5,000 2,500 7,000 10,000 5,000 20,000 4,000 4,000
J. B. Thompson, Orillia.  Henry Pellat, Orillia.  Slanley Trout Club, Hagersville.  William Henry, Niagara Falls.  D. Martin, Guelph  Thomas Goldie, Guelph  G. W. Lawrence, Stratford.  Samuel Grigg, London.  Warren Tolton, Woodstock.  R. C. Hulme, Belleville.  Cyrus Teal, Wooler.  George Hoar, Clinton.  J. H. McCall, Vittoria.	4,000 5,000 5,000 2,500 7,000 10,000 5,000 20,000 4,000 4,000 1,000 8,000
J. B. Thompson, Orillia.  Henry Pellat, Orillia.  Slanley Trout Club, Hagersville.  William Henry, Niagara Falls.  D. Martin, Guelph  Thomas Goldie, Guelph  G. W. Lawrence, Stratford.  Samuel Grigg, London.  Warren Tolton, Woodstock.  R. C. Hulme, Belleville.  Cyrus Teal, Wooler.  George Hoar, Clinton.  J. H. McCall, Vittoria.  E. R. C. Clarkson, Toronto.	4,000 5,000 5,000 2,500 7,000 10,000 5,000 4,000 4,000 1,000 8,000
J. B. Thompson, Orillia.  Henry Pellat, Orillia.  Slanley Trout Club, Hagersville.  William Henry, Niagara Falls.  D. Martin, Guelph  Thomas Goldie, Guelph  G. W. Lawrence, Stratford.  Samuel Grigg, London  Warren Tolton, Woodstock  R. C. Hulme, Belleville  Cyrus Teal, Wooler  George Hoar, Clinton  J. H. McCall, Vittoria  E. R. C. Clarkson, Toronto  Thomas Ford, Credit Forks	4,000 5,000 5,000 2,500 7,000 10,000 5,000 4,000 4,000 1,000 8,000 10,000 20,000
J. B. Thompson, Orillia. Henry Pellat, Orillia. Slanley Trout Club, Hagersville. William Henry, Niagara Falls. D. Martin, Guelph. Thomas Goldie, Guelph. G. W. Lawrence, Stratford. Samuel Grigg, London. Warren Tolton, Woodstock. R. C. Hulme, Belleville. Cyrus Teal, Wooler. George Hoar, Clinton. J. H. McCall, Vittoria. E. R. C. Clarkson, Toronto. Thomas Ford, Credit Forks. Mr. Gouin, Ottawa.	4,000 5,000 5,000 2,500 7,000 10,000 5,000 4,000 4,000 1,000 8,000 10,000 10,000
J. B. Thompson, Orillia.  Henry Pellat, Orillia.  Slanley Trout Club, Hagersville.  William Henry, Niagara Falls.  D. Martin, Guelph.  Thomas Goldie, Guelph.  G. W. Lawrence, Stratford.  Samuel Grigg, London.  Warren Tolton, Woodstock.  R. C. Hulme, Belleville.  Cyrus Teal, Wooler.  George Hoar, Clinton.  J. H. McCall, Vittoria.  E. R. C. Clarkson, Toronto.  Thomas Ford, Credit Forks.  Mr. Gouin, Ottawa.  S. Dice, Milton.	4,000 5,000 5,000 2,500 7,000 10,000 5,000 4,000 4,000 1,000 8,000 10,000 20,000 10,000 6,000
J. B. Thompson, Orillia.  Henry Pellat, Orillia.  Slanley Trout Club, Hagersville.  William Henry, Niagara Falls.  D. Martin, Guelph.  Thomas Goldie, Guelph.  G. W. Lawrence, Stratford.  Samuel Grigg, London.  Warren Tolton, Woodstock.  R. C. Hulme, Belleville.  Cyrus Teal, Wooler.  George Hoar, Clinton.  J. H. McCall, Vittoria.  E. R. C. Clarkson, Toronto.  Thomas Ford, Credit Forks.  Mr. Gouin, Ottawa.  S. Dice, Milton.  R. J. Laidlaw, Hamilton.	4,000 5,000 5,000 2,500 7,000 10,000 5,000 4,000 4,000 10,000 20,000 10,000 6,000 1,000
J. B. Thompson, Orillia.  Henry Pellat, Orillia.  Slanley Trout Club, Hagersville.  William Henry, Niagara Falls.  D. Martin, Guelph.  Thomas Goldie, Guelph.  G. W. Lawrence, Stratford.  Samuel Grigg, London.  Warren Tolton, Woodstock.  R. C. Hulme, Belleville.  Cyrus Teal, Wooler.  George Hoar, Clinton.  J. H. McCall, Vittoria.  E. R. C. Clarkson, Toronto.  Thomas Ford, Credit Forks.  Mr. Gouin, Ottawa.  S. Dice, Milton.  R. J. Laidlaw, Hamilton.  R. Southam, London.	4,000 5,000 5,000 2,500 7,000 10,000 5,000 4,000 4,000 10,000 20,000 10,000 6,000 1,000 7,000
J. B. Thompson, Orillia.  Henry Pellat, Orillia.  Slanley Trout Club, Hagersville.  William Henry, Niagara Falls.  D. Martin, Guelph.  Thomas Goldie, Guelph.  G. W. Lawrence, Stratford.  Samuel Grigg, London.  Warren Tolton, Woodstock.  R. C. Hulme, Belleville.  Cyrus Teal, Wooler.  George Hoar, Clinton.  J. H. McCall, Vittoria.  E. R. C. Clarkson, Toronto.  Thomas Ford, Credit Forks.  Mr. Gouin, Ottawa.  S. Dice, Milton.  R. J. Laidlaw, Hamilton.  R. Southam, London.  W. Myres, Orangeville.	4,000 5,000 5,000 2,500 7,000 10,000 5,000 4,000 4,000 10,000 20,000 10,000 6,000 1,000 7,000 10,000
J. B. Thompson, Orillia.  Henry Pellat, Orillia.  Slanley Trout Club, Hagersville.  William Henry, Niagara Falls.  D. Martin, Guelph.  Thomas Goldie, Guelph.  G. W. Lawrence, Stratford.  Samuel Grigg, London.  Warren Tolton, Woodstock.  R. C. Hulme, Belleville.  Cyrus Teal, Wooler.  George Hoar, Clinton.  J. H. McCall, Vittoria.  E. R. C. Clarkson, Toronto.  Thomas Ford, Credit Forks.  Mr. Gouin, Ottawa.  S. Dice, Milton.  R. J. Laidlaw, Hamilton.  R. Southam, London.  W. Myres, Orangeville  H. C. Dennis, Cobourg.	4,000 5,000 5,000 2,500 7,000 10,000 5,000 4,000 4,000 10,000 20,000 10,000 6,000 1,000 7,000 10,000 40,000
J. B. Thompson, Orillia.  Henry Pellat, Orillia.  Slanley Trout Club, Hagersville.  William Henry, Niagara Falls.  D. Martin, Guelph.  Thomas Goldie, Guelph.  G. W. Lawrence, Stratford.  Samuel Grigg, London.  Warren Tolton, Woodstock.  R. C. Hulme, Belleville.  Cyrus Teal, Wooler.  George Hoar, Clinton.  J. H. McCall, Vittoria.  E. R. C. Clarkson, Toronto.  Thomas Ford, Credit Forks.  Mr. Gouin, Ottawa.  S. Dice, Milton.  R. J. Laidlaw, Hamilton.  R. Southam, London.  W. Myres, Orangeville  H. C. Dennis, Cobourg.  Government Museum, Ottawa.	4,000 5,000 5,000 2,500 7,000 10,000 5,000 4,000 1,000 20,000 10,000 6,000 1,000 7,000 10,000 40,000 3,000
J. B. Thompson, Orillia.  Henry Pellat, Orillia.  Slanley Trout Club, Hagersville.  William Henry, Niagara Falls.  D. Martin, Guelph.  Thomas Goldie, Guelph.  G. W. Lawrence, Stratford.  Samuel Grigg, London.  Warren Tolton, Woodstock.  R. C. Hulme, Belleville.  Cyrus Teal, Wooler.  George Hoar, Clinton.  J. H. McCall, Vittoria.  E. R. C. Clarkson, Toronto.  Thomas Ford, Credit Forks.  Mr. Gouin, Ottawa.  S. Dice, Milton.  R. J. Laidlaw, Hamilton.  R. Southam, London.  W. Myres, Orangeville  H. C. Dennis, Cobourg.	4,000 5,000 5,000 2,500 7,000 10,000 5,000 4,000 4,000 10,000 20,000 10,000 6,000 1,000 7,000 10,000 40,000
J. B. Thompson, Orillia.  Henry Pellat, Orillia.  Slanley Trout Club, Hagersville.  William Henry, Niagara Falls.  D. Martin, Guelph.  Thomas Goldie, Guelph.  G. W. Lawrence, Stratford.  Samuel Grigg, London.  Warren Tolton, Woodstock.  R. C. Hulme, Belleville.  Cyrus Teal, Wooler.  George Hoar, Clinton.  J. H. McCall, Vittoria.  E. R. C. Clarkson, Toronto.  Thomas Ford, Credit Forks.  Mr. Gouin, Ottawa.  S. Dice, Milton.  R. J. Laidlaw, Hamilton.  R. Southam, London.  W. Myres, Orangeville  H. C. Dennis, Cobourg.  Government Museum, Ottawa.	4,000 5,000 5,000 2,500 7,000 10,000 5,000 4,000 4,000 10,000 10,000 6,000 1,000 1,000 40,000 10,000 3,000

Black Bass.	
Howard Lake, Toronto	30,000
Total	80,000
Salmon-Trout Eggs shipped to Lower Provinces in semi-hate	hed state.
Magog Hatchery, Quebec  Bedford Hatchery, Nova Scotia  St. John Hatchery, New Brunswick  Fishery Museum, Ottawa	500,000 1,000,000
Total	2,720,000
Grand Total.	
Whitefish fry	2,760,000 2,720,000
Grand total of all kinds	8,566,000

## Applications for Fry.

On account of the increased demand for speckled trout I am of the opinion that it would be advisable for the Department to authorize the purchase of a larger number of eggs than have been obtained in past years. The Superintendent's form of application for fry recently issued by the Department, which is being circulated throughout the Dominion, will impart information to parties interested in the culture of fish which has not been generally understood heretofore, in consequence of which it is only reasonable to assume that the applications from persons living in remote parts of the country will be more numerous. Trout eggs can be purchased from American breeders at a very low figure when taken in large quantities, and I trust the Department will sanction more extensive operations than have formerly been carried on under this branch of our work. The form of application referred to contains full directions as to where the several kinds of fry should be deposited to ensure successful results. This valuable information to parties receiving fry will enable them to plant the young fish with perfect safety, a duty hitherto wholly devolving upon the officers in charge of hatcheries to perform. The regulations set forth in the application will enable them to carry on the work more expeditiously; the fry will in this way be planted in more desirable localities and as early in the spring as it is practicable, and all trouble and annoyance will be avoided from parties sending in applications for fry subsequent to the proper time for distribution.

## Repairs to Hatchery.

After the disposal of the fry last spring the hatchery was put in a satisfactory working condition, with the expectation of receiving a larger supply of eggs than usual. The following autumn the main reservoir was repaired and all the appliances connected with the establishment thoroughly overhauled. It has been found that the large number of hatching trays transferred with eggs to other hatcheries on previous occasions to the lower Provinces were permanently required there. This has considerably diminished our stock, and we will require upwards of five hundred new trays in order to ensure the successful hatching of our own supply. The building has not been painted for a number of years. This should be done during the coming summer, otherwise, it will be damaged to a considerable extent. The continued dampness arising from the water is causing premature decay of the wood.

## Importance of the Newcastle Hatchery.

The increasing usefulness, coupled with the more enlarged operations which are now carried on at this hatchery, call for greater consideration as regards its general efficiency and management. In addition to its former work, it has become the parent institution for annually supplying large quantities of semi-hatched eggs of the more important kinds of fresh water commercial fishes to many of the Maritime Province hatcheries. On this account, this establishment has necessarily annually to collect at Wiarton, on the Georgian Bay, a much larger number of salmon-trout eggs than its own requirements would demand. This additional supply so obtained is also cared for and kept in this hatchery until the 1st of February, and even later, and then transferred in semi-hatched condition to Magog, Bedford, St. John and such other hatcheries as may require them, and now that a hatchery has also been established at Ottawa, requiring annually a large supply of salmon-trout eggs, additional importance is given to this establishment, and necessitates the work being carried on at this hatchery on a much more extensive scale than has been the case hitherto. These several institutions in the Maritime Provinces have no means within their range of operations for collecting supplies of salmon-trout or whitefish eggs, and, even if they had, it would necessitate almost as large an expenditure for each hatchery as is at present incurred by this establishment in collecting a sufficient number for all. The duty and extra work devolving upon us of looking after these eggs in addition to our own supply makes it necessary to employ a larger staff of officers than otherwise would be required.

## Collection of Salmon-Trout Eggs.

In former years the system adopted for collecting a supply of salmon-trout eggs for Newcastle and the other hatcheries was carried on by employing an expert fisherman to set three pound nets in Colpoy's Bay at such cost as might be agreed

upon.

In addition to the sum paid for this service, pound net licenses were granted by the Department to the fisherman so employed, which enabled him to fish these pound nets in open season in this locality up to the first of November, where pound net licenses were formerly prohibited. This caused considerable dissatisfaction among other fishermen, so much so, that it was deemed advisable by the Department to purchase an outfit for its own use. I was, therefore, directed to secure the requisite appliances necessary, for carrying on the work of collecting eggs, and to visit Wiarton, with a view to the selection of proper grounds for setting the nets. The department forwarded to me at Wiarton two confiscated nets, with instructions that if at all suitable they were to be used in connection with the work. A few repairs placed them in proper condition, and after purchasing one new net I was enabled to proceed with the work. This new net was set at Gravelly Point, an old reliable fishing ground inside Colpoy's Bay. With the knowledge of the Indian Department, the other two nets were set in the vicinity of Hay and White Cloud Islands, on the reserve of the Cape Croker Band of Indians. All the nets were fairly successful in capturing parent fish, but by far the largest number was taken from the Gravelly Point net. The undertaking last autumn was the most satisfactory one we have ever experienced, not only from a financial standpoint, but also from the number of eggs secured. The unusually large quantity of eleven millions was collected in the short space of sixteen days, and many more could have been gathered, but this amount filled the hatchery to its utmost capacity. This record surpasses that of any other year, and to a certain extent may be attributed to the setting of the nets at an earlier date than in former seasons, thus allowing a supply of fish to enter the nets before the "close time." Last year every effort was put forth during the entire close season of the month of November, and we only succeeded in obtaining five millions of eggs.

I am convinced from experience, that two nets set in the vicinity of Gravelly Point in Colpoys Bay, will secure an ample supply of parent fish from which a sufficient quartity of eggs can be collected to stock all of the hatcheries requiring them.

(From School of Agriculture of L'Assomption)-1 case Butter. 2 cases

Oats, Wheat, Barley, Beans, Rye and Onions. 1 case Potatoes.

(From Co. L'Islet Horticultural Society)—3 cases Potatoes—Prolific, Garnet Chili, Early Rose. 2 cases Apples—English Golden Russet and Northern Spy. 5 cases Grain.

(From J. B. Laliberté, Quebec)—Large assortment of Furs. (From S. A. Fisher, Knowlton)—1 case Butter in glass and in tin.

(From Stewart Munn & Co., Montreal)—Boneless Fish.
(From Canada Galvanizing and Steel Roofing Co., Montreal)—Steel Shingles.

(From Danville Slate Company, Danville)—School Slates.
(From the William Johnson Co., Montreal)—Calcined Magnetic Purple Oxide of Iron, Crude Native Oxide of Iron Paint, Liquid Paint.

(From P. Vallière, Quebec)—Chairs. (Agent, Auguste Dupuis, Cana-

dian Court.)

207. RALSTON, ROBERT, & Co., Hamilton, Ontario.—Ralston's Blacking. Matchless Stove Polish. Stove Dressing. Horse and Cattle Food. (Agent, E. W. Burch, Canadian Court.)

208. Read, W. M., Amherst, Nova Scotia.—Harness. (Agents, Halley Bros. & Granville, Canadian Court.)

- 209. RECLINING AND HAMMOUK CHAIRS COMPANY, Parkhill, Ontario.—Leather, Brussels
- and Duck Reclining Chairs. (Agent, A. A. L. Stoby, Canadian Court.)

  210. Rhodes, Curry & Co. Amherst, Nova Scotia.—Counter. School Desks. Red Cedar and Pine Doors. Sashes. Newel Posts. Balusters. Mouldings. Wainscoting. (Agents, Halley Bros. & Granville, Canadian Court.)

211. RICHARDS, T. MEDLEY, Edmundston, New Brunswick.—Stuffed Caribou Head.

212. Robin, Charles, & Co., Paspebiac, Quebec.—Dry Cured Codfish (Medium.) 213. ROBIN & SADLER, Montreal, Quebec.—Single and Double Leather Belting—3, 4, 6 and 26 inches. (Agent, R. I. McLaren, Canadian Court.)

214. Rogers, David, Summerside, Prince Edward Island.—White Oats.

215. ROLLAND, J. B., & FILS, Montreal, Quebec.—Paper. (Agent, A. Gelinas, Canadian Court.)

216. Roschman, Richard, Waterloo, Ontario.—Vegetable Ivory Buttons. (Agent. E. W. Burch, Canadian Court).

217. Rowe, John, Charlottetown, Prince Edward Island.—Raw and Manufactured Chicory.

218. SANFORD, W. E., MANUFACTURING COMPANY, Hamilton, Ontario.—Ready-made Clothing. (Agent, R. Pirie, Canadian Court).

219. SHOREY, H., & Co., Montreal, Quebec.—Ready-made Clothing. (Agent, J. A. Noonan, Canadian Court.)

220. SILVER, John, & Co., Halifax, Nova Scotia.—Oxford Homespun Tweeds.
(Agent, R. M. Browne, Canadian Court.)
221. SLATER, G. T., & Sons, Montreal, Quebec.—Boots and Shoes. (Agent, E. W.

Burch, Canadian Court).

222. Slawson, C. H., & Co., Ingersoll, Ontario.—Canadian Stilton Cheese.

- 223. Splicer, John, Tekanakensen, Caughnawaga, Quebec,-Iroquois Indian Beadwork.
- 224. SLIPP, JOHN E., Sussex Vale, New Brunswick—Butter in tins. (Agent, Duncan Grant, Canadian Court.)

225. SMALL, E. A., & Co., Montreal, Quebec.—Clothing. (Agent, John Fulton, Canadian Court).

226. SMART MANUFACTURING COMPANY, Brockville, Ontario.—Lawn Mowers. (Agent, R. I. McLaren, Canadian Court.)

227. Smith, J. Godfrey, Halifax, Nova Scotia—Syrups. Tonic Bitters. Cough

Cures. Perfumery. (Agent, Duncan Grant, Canadian Court.)
228. STARK, THE CHARLES, Co., Toronto, Ontario.—Watches. (Agent, A. A. L. Stoby, Canadian Court.)

By an examination of this year's daily statement in conjunction with similar reports of former years it will be found that the Government had adopted the proper period for the protection of salmon-trout during the spawning season in the waters of the Georgian Bay and Lake Huron, where extensive fishing operations are carried on. I have noticed that complaints have been forwarded to your Department to the effect that the present close season for salmon-trout and white fish is not in the interest of the country for the preservation of these valuable fish in our inland waters. My practical observations in collecting the ova of these fish during many years past leads me to conclude otherwise, and the very fact that large numbers of ripe eggs can be gathered only during the month of November is conclusive evidence also that the month of November is the proper close time for the protection of these fish, as it is their true spawning time.

## Condition of Eggs.

At the present time the eggs in this establishment are in a very healthy condition, but owing to their being overcrowded in numbers and the continued rainfall this season, causing more sedimentary matter to settle upon them has given more work than usual to clean them. A large number of these ova must be transferred in a short time to the other hatcheries requiring them; otherwise many will die from suffocation during the period of hatching.

I have the honor to be, Sir,

Your obedient servant,

C. WILMOT.
Officer in Charge of Newcastle Hatchery.

#### 12.—SANDWICH HATCHERY.

#### PROVINCE OF ONTARIO.

Report of the Officer in Charge of the Sandwich Hatchery for 1889.

I herewith submit my annual report of the works of this hatchery for the past year.

In my last report I stated that there were in the hatchery 40,000,000 whitefish eggs, and that I expected to obtain from them a good return. This report will show that I was not far astray in my view of the numbers of fry which would be turned out. From this number of eggs were hatched 21,000,000 young fish, and in addition 11,000,000 eyed eggs were sent to other hatcheries, making a total of 32,000,000, or a product of 80 per cent. of the whole. The young fish were placed in the waters at the following places:—

Belle River, La	ake S	t. Clair	2,000,000
		oit River	1,000,000
Fighting Islan		do	2,000,000
Stoney Island		do	1,000,000
Bois Blanc Isla	and	do	2,000,000
Bar Point, Lal	ce Eri	ie	1,000,000
Pigeon Bay	do		1,000,000
Colchester	do	***************************************	1,000,000
Kingsville	do	•••••	1,000,000
Leamington	do	***************************************	1,000,000
Port Stanley	$\mathbf{do}$	· · · · · · · · · · · · · · · · · · ·	1,000,000
Hamilton, Lak	ce On	tario	1,000,000
Niagara	do	• • • • • • • • • • • • • • • • • • • •	1,000,000
9		H-4	

Sent to Newcastle, Ont. do St. John, N. B. do Bedford, N. S.	Semi-hatched	3,000,000 3,000,000 3,000,000
Total		32,000,000

After having distributed all the young whitefish, the next part of the work was to clean up the hatchery, and re-fill it with the eggs of the pickerel (doré). From four fishing grounds we were successful in gathering 30,000,000 eggs of this fish, and placing them in the hatchery. I might here state that while gathering these eggs at Port Lambton, during one night, when about a million eggs were in the floats ready to be conveyed to the hatchery, some person or persons either stole or destroyed the lot. As I could place the blame on no particular person, I was obliged to put up with this loss without any remedy. The fishing grounds where the eggs were gathered were as follows, in Lake Huron:—

Wees Bros	8,000,000
Joseph Leazeu	
Stead & Hitchcock	10,000,000
Soloman's, River St. Clair	5,000,000
•	
Total	30,000,000

From these eggs we hatched out 70 per cent., or 21,000,000 young pickerel, and placed them in the following waters:

<u>o</u>	
Point Edward, Lake Huron	2,000,000
Port Lambton, River St. Clair	2,000,000
Belle River, Lake St. Clair	2,000,000
Stony Island, Detroit River	1,000,000
Bois Blanc Island do	1,000,000
Fighting Island do	2,000,000
Pigeon Bay, Lake Erie	2,000,000
Port Stanley do	1,000,000
In river at Hatchery.	8,000,000
	21 000 000
	21,000,000

The fishermen throughout this quarter believe that through the agency of the hatchery this fishery is greatly improved. The run of pickerel this year was very much the same as last, and all seem to be satisfied with the catch.

### Eggs Collected, Season of 1889.

The number of whitefish eggs laid down in the hatchery this year was far greater than any previous year since the hatchery was started—in fact, nearly double. This is accounted for by the measures adopted by the Department in securing many fishing grounds at which we could handle the fish. The number of eggs put in the hatchery this year was 70,000,000. They were secured at the following places:—

Bois Blanc Island, I	Detroit Riv	ver	30,000,000
Stony Island	do		20,000,000
Fighting Island	do		20,000,000
Tota	ıl	*************	70,000,000

In addition to this number put in the hatchery, 4,000,000 eggs were taken from fish at different stations, and impregnated and then thrown into the river. The places where this work was done were as follows:—

Bois Blanc Is	aland		1,000,000
Fighting Isla	ind (pier f	ishery)	1,000,000
Jollie's (mair	n land fish	ery)	1,000,000
Gauthier's	$\mathbf{do}$	***************************************	
McKee's	do	**** **********************************	500,000
Tota	al,	• • • • • • • • • • • • • • • • • • • •	4,000,000

The fishing at all points of the river this year was considered good by all the fishermen. At Bois Blanc Island (the Government fishery) the fishing was much better than it was last year, but a good deal of trouble was experienced from high winds at Bois Blanc Island, which at times would cause the water to recede some 20 paces from the shore, leaving dry land where at other times it was covered with water. This necessitated a great deal of work—so much so, that we were obliged to frequently carry the racks with fish into deeper water. The way to remedy this will be to build a movable breakwater, which could be filled with stone and sunk in deep water, and taken up again every year after the fishing season was over. This breakwater would cost about \$100. This provision is very requisite for the preservation of the parent fish placed in the pens, from the heavy seas which dash the fish against the rocks and so injures them as to make many of them useless for spawning purposes.

Provision must also be made for the building of another windmill on Lake Huron, at Wees's ground, for the purpose of supplying water for the tanks in which

the pickerel are kept until ripe enough to take the spawn from them.

In my last report it was shown to be a necessity for having more room in the building for hatching purposes. This year, with the large amount of eggs put into the house, they are altogether too over-crowded for their safety. As quite a lot of repairs will have to be made to the building next season. I would again ask the Department to consider the advisability of building a dwelling for the officer in charge and his family. If this were done the whole floor of the house could be used for fish-breeding purposes. By doing this there would be plenty of room to run 700 incubators, with a capacity of turning out over a hundred millions of fish. The repairs required will be quite general. The foundations of the building have rotted away and must be replaced, together with a new floor, as the present one is much decayed.

The hatchery in Detroit, on the American side, formerly run 300 jars, but this year the capacity has been increased to 1,000 jars. I would, therefore, urge upon the Government to make the change I have proposed, when I feel certain we can maintain the credit which the Sandwich hatchery has hitherto held as being the original whitefish nursery of America, and the good work it has done since in

replenishing many of the waters of Canada with these valuable fish.

Respectfully submitted.

WM. PARKER.

Officer in Charge of Sandwich Hatchery.

We, the undersigned, hereby acknowledge that we saw Mr. Wm. Parker, of the Sandwich fish-breeding establishment, turn out from the racks at Bois Blanc Island a large number of whitefish, he having received instructions from the Department of Fisheries at Ottawa to do so.

ANDREW HACKETT,
Lighthouse Keeper, Bois Blanc Island,
H. A. HACKETT,
WM. HILL,
SAMUEL ADAMSON,
A. W. MARKS, Detroit,
JOSEPH MARTIN.

### ANNEX TO FISH-BREEDING REPORT.

#### REPORT

OF

# OPERATIONS OF THE HATCHERY AT FLODEVIGEN

#### **DURING THE FIVE YEARS 1883-1888**

RY

#### G. M. DANNEVIG.

SUPERINTENDENT OF THE HATCHERY.

ARENDAL, 1889.

(Translation from the Report of the Board of Directions for Arendal and Omegn's Branch of the Society for the Encouragement of the Norwegian Fisheries.)

To the Directors of the Arendal and Omegn's Branch of the Society for the Encouragement of Norwegian Fisheries:

I have the honor to submit herewith the following report of the labors of the hatchery at Flodevigen for 1888, as well as a recapitulation of labors during the last five years.

#### 1.—THE HISTORY OF THE HATCHERY

In the beginning of 1880 there appeared in the local press lively articles discussing the fisheries in the district. It was universally agreed that the fish were steadily and alarmingly decreasing, and that some remedial measures were necessary, but nothing was done. There was but one opinion with regard to the decrease complained of as well as the means of counteracting it. About this time there appeared a report by Mr. F. M. Walkem upon the Fisheries Exhibition in Berlin, in which amongst other things, was given an account of experiments in the United States during 1878-79 of artificially hatching cod, and which were considered to be successful. These experiments were referred to, as follows: After a special grant by Congress was allowed, a steamboat was constructed to carry on cod hatching on a greater scale, and is now in full operation, supplying suitable areas with the hatched brood.

It was very promising, and I supposed that as with us there would always be a sufficient stock of spawn and the cost of labour seemed to me very small, it appeared the most suitable, and for the general public, least expensive means of restoring the fisheries; consequently, I commenced, through the medium of the press, to disclose my plans, and when the branch of Arendal was instituted in 1882 I submitted to them a report on the matter. The construction of a hatchery for salt-water fish was included in the programme of the institution's labors. As the establishment was just started, and

was without capital or sufficient members for so large an undertaking, special arrangements had to be made to get the necessary means to carry out the plans; therefore. application for voluntary grants were forwarded to the Savings Bank of Arendal; the Society for Norway's Welfare; Arendal's Spirituous Liquor Association, and to the Society for the Encouragement of Norwegian Fisheries, all of which replied favorably. I was also instructed to proceed to all the villages along the coast to take up subscriptions from private individuals and to do anything in my power to promote the undertaking. However, as the Fisheries Exhibition was to be opened in London. in the spring of 1883, and as it was generally believed that correct and reliable information respecting hatching of salt water-fish could be obtained there, I went there, to enable me to study the matter. Here I was met with disappointment of a very serious nature. It was shown that the reports by Mr. Walkem respecting the American Fishery Commission's Labors had been exaggerated inasmuch, as the vessel had never been used for hatching salt-water fish. An attempt had been made in 1878-79, but it was characterized by the Americans themselves as anything but satisfactory. After that the matter was dropped. I had occasion to inspect the apparatus used, but this was of little benefit to me, as I was informed they were considered inapplicable. My position was therefore not improved. Instead of finding a path cut out for me, as I was led to believe, I was met by doubts and uncertainties, which the most prominent men and the best informed on the subject had been unable to solve.

My own limited knowledge of the practical side of fish culture, and anything concerning it, did not improve my situation, but I condoled myself with the thought of having undertaken the job in good faith, and I knew that with a little perseverance

I could inform myself on the subject, as it was too late to give it up.

Furnished with all the information I could possibly get, for which my thanks are principally due to the very polite American gentlemen, I left for home after a sojourn of about three weeks, to make practical use of what I had learned.

The erection of the building was commenced that fall and finished in January, The building is a two-story one, 40 feet long and 30 feet wide, and contained at that time as many appliances as were thought necessary for a yearly production of a brood of about 80 millions. The American appliances and experiments not having met with success, I was left on my resources. I adopted the rotary apparatus used by the Americans, and Clark's hatching-trough, before tried. These seemed to me most suitable, and I hoped after a short time to know both their good and bad points, and to be able to use them as a kind of foundation for more useful improvements. Later on I gave up altogether the rotary apparatus and made many improvements in the other one, rendering it more suitable for our business. The Americans have, however, given up both, and are working now with a new, very cleverly arranged apparatus, which, for reasons I will give further on, could not be used by us, because other improvements planned by myself had been adopted.

The size of the building and the number of the appliances, I may state, was entirely experimental, which, if successful, would be enlarged. In measuring the lot the directors got right of pre-emption of such quantity of ground as would be necessary for the extensions. When the rotary appliances were discarded, the space previously occupied by them was used for tanks for the stock-fish, thus reducing the factory's production-stock to only half of what was originally calculated, and causing an exten-

sion of the factory to be much more needed.

To give a detailed statement of the fittings of the building, I consider at present quite unnecessary, as already application for a grant towards the extension and removal of the factory is submitted for the consideration of the Parliament at its first sitting; the extension and removal necessary which will be specified below.

#### 2.—THE PROCUREMENT AND KEEPING OF STOCK FISH.

FThe common belief that a female cod each year develops 2,000,000 of spawn does not hold good with the common bay or coast cod. The number is large enough, but when only about 400,000 to 500,000 matured spawn can be accredited to one fish, it must be a very prolific cod to develop 1,000,000, not to say 2,000,000. As a rule, the cod caught

on the coast is very small compared to the sea cod proper. The reasons for this are that the coast or bay cod seldom lives long enough to be fully grown. The greatest numbers are caught between one to ten years of age.

When a hatchery is to be provided with stock fish to enable a certain number of receptacles to be filled with spawn, there are circumstances which are to be taken into consideration, and which, for safety, necessitates purchasing far in excess of

calculations.

For instance, if you begin before the spawn is sufficiently developed, and you cannot determine the sexes, you are liable to get a greater number of males than females; hence, a scarcity of eggs would result. Again, you may get fish that may have already spawned, or for some reasons produce less spawn than expected; and

others again, from various causes produce dead spawn.

The prevailing method of spawning the fish is to carefully press the hand over the belly and the spawn flows out. Notwithstanding the greatest care, considerable immature and dead spawn, incapable of impregnation, is sure to become mixed with the mature and vivified ova, resulting in considerable loss. There is no doubt this process is much in need of improvement. I have therefore kept my attention fixed on this subject, and have succeeded in finding a plan by which the stock fish can, without being touched by human hands, themselves accomplish the fecundation in a natural way, after which the eggs are carried to an especially constructed apparatus and conducted to the hatching boxes. I shall further on explain this method, when I describe my plan for the extension and removal of the hatchery.

I have already stated that from a living cod you will sometimes get dead spawn. This strange fact can be accounted for by the manner in which the fish is taken, as the spawn gets destroyed just when the fish is removed from salt to fresher water. That it is this sudden change which causes the loss of eggs has been proven by the fact that fishes which have for a year, or at least a good while, been kept in less saline

water, produce healthy spawn.

If you have got such fish, which often happens, there is no other way but to remove them into stronger saline water. Of course, the diseased spawn cannot be saved by this or any other means, but the later developed eggs will be of use, and much is saved thereby. The cod does not bring forth all the spawn at once; some will not ripen or mature until several weeks after the first are laid. The most suitable as well as the cheapest method regarding the stock fish and their treatment would be to have the fish bring forth their spawn themselves, by transferring them to the basin for fecundation at the proper time, and when done to return them to the tanks, to be kept, if necessary, until the following year. Of course, they have to be fed the whole year, but this will be a very small expense compared with buying a new stock each year. The fish will both grow and thrive, and produce a considerable amount of spawn.

#### 3.—THE HATCHING PROCESS.

On the 19th February, 1884, the first eggs were put into the apparatus, and, as was expected, one difficulty arose after the other. On account of the weakness of the salt water the majority of the eggs sank to the bottom of the apparatus, and as the water was not filtered the eggs became dirty and would not rise again and were thus spoiled. To arrange the apparatus to keep the water running all the time and prevent the eggs from remaining on the bottom was the first problem to solve. Work was continued at this for a long time, until at length, towards the end of the season. I succeeded in inventing an arrangement suitable, and which is described in my report for 1885. To prevent the apparatus from becoming unclean from the water running through it, a very simple filter was attached, which afterwards was exchanged for a more perfect one, with moveable frames, which caught the sediment; but I regret to say a great deal of it went back into the water when the frames were lifted up to get cleaned. This inconvenience can be avoided, if when the hatchery is rebuilt, there are constructed several smaller filter-boxes, instead of only one large one. To use in turns one or two of them and let those that are to be cleaned run dry

before the frames are touched, the filtering process will be regular and to be depended upon. A complete cleansing of the water is of great importance, not alone because the eggs will thrive better, but also because you avoid the additional labor connected with cleaning the apparatus.

Often the question has been raised how the hatching process takes place and in what way the spawn or brood are counted. I will give a short description of the

plan followed here.

When a number of the stock fish is supposed to bear ripe spawn it is necessary to get hold of them, and this is done in the following manner:—In a small tub of salt sea water (spec. weight, 1.024) enough of the male fish's milt is put to give the water a milky color. Then one of the female fish is examined, and if the eggs come freely let them drop into the tub, and move the water slightly with the hand. After the fish are examined they are thrown into another tank, and thus every fish is tried until none are left. This work is gone over again every other or third day for a couple of months, and when you have several hundred fishes to work with, it is easily understood that this work is very tedious, and at the same time trying to the The fertilised spawn is then washed clean and put into an 18-inches-high glass cylinder, which is half-filled with clear, salt sea water. In a few minutes a change takes place, and the living eggs gather in a close layer on the surface, and the dead spawn and sediment sink to the bottom. Between the layers of good and bad eggs is a belt of clean water. With a ladle perforated at the bottom transfer the living spawn into a smaller cylinder, as a measure which may be found after careful measurement and weighing to contain 60.000. After this the spawn is transferred into the hatching troughs. These are 8 feet long and 2 feet wide, and contain each ten spawn boxes, which hold 3,000,000 spawn, or 300,000 in each box. In this trough let a steady current of water run for two or three days. The eggs may then be taken up to allow the apparatus to be cleaned, and the spawn will have to undergo another sorting, in the same manner as before, the living spawn to be returned to the boxes and the sinking or dead ones to be thrown away.

In this way the work is continued every second or third day until the eggs mature. The living spawn is quite transparent, so that the growth or development of the embryo can be followed in every detail. Dead spawn will be greyish

white, and altogether opaque.

A few days before the fry is ready to break through the shells the apparatus and spawn is cleansed for the last time, and notes made as to how much of the good spawn is left. The loss may run from 20 to 70 per cent., and depends mostly on the saltness of the water during the time of development. If, at the collection of the eggs, unripe ones are taken, of course the loss will be greater.

By following this very easy process you can keep track of the hatched quantity. A difficulty is when some of the brood die after being hatched. Measure and weight are then of no use, but the loss may be made up by calculation, which, after some

experience, can be made pretty accurately.

Sometimes the sea water gets too fresh, and when this takes place the greatest

loss is experienced.

That the greater or less saltness of the water plays an important part over the fish which inhabit it is well known. There are fishes that spend all their time in fresh water, and others that alternately live in fresh and salt water, and others again that never leave the ocean Some fishes, for instance the salmon, go from the ocean up into the rivers to lay their spawn. The eel, on the contrary, leaves the fresh water for the open sea.

If the spawn of different kinds of fish is examined it will be seen that the so-called mikropyle (the opening through which the fecundation takes place, and through which the egg is provided with air and water) is alike with all fishes, but in regard to the place where it is situated is very different. At the salmon spawning, the female fish places her eggs in the gravel purposely dug up, after which the male

fish oversprays it with his tertilizing fluid. The micropyle here turns upward, which is necessary in order that fecundation may take place. This is also the most suitable posture, because the opening then cannot be closed up, which might happen very often if the opening were on the under side of the egg, in which case it would rest upon the bottom.

In regard to the cod, what has been said of the salmon does not hold good. It is just the opposite, but still the results will be always the same and most satisfactory. The spawning of codfish takes place in the middle water; the male fish swims below, and as the eggs as well as the melt are lighter than the sea water, they float upwards and the fecundation takes place from below. This agrees perfectly with the construction of the eggs of the cod, as the opening or womb is on the underside of the egg.

In another respect, and one of great importance, is that the opening for impregnation is placed on the underside of the floating egg. In this way the channel through which they become vitalized is not open to the outer world, being constantly under water, even though the eggs in calm weather should remain a long time on the surface.

I have before mentioned about how the less salt water is destructive for the spawn even before it is emitted, and I have by means of special trials found that the same takes place with the already fertilized spawn. I have also stated that the water on this coast at times is below the normal saltness, and that this is unnatural for the cod-spawn consequently, one would easily think that the destruction would be enormous. This is, however, not the case everything here, as well as anywhere else in nature, is well arranged, and therefore necessary precautions are provided. When the fresh water's specific weight is 1.000 the weight of the cod-spawn is 1,022, and the salt water 1.025; consequently, the spawn floats in the salt water but sinks in fresh water. This is the course which nature has prescribed, and which we soon will find as infallible. If, for instance, a quantity of the cod-spawn is carried by the current towards the mouth of a river or other gathering of fresh water, it will at once sink until it again strikes a current of salt water, which is heavy enough to support it. The spawn has thus simply settled under the river water to avoid coming into too close proximity of the dangerous fresh water.

Respecting our more common kinds of fish, I may only remark that the mackerel, haddock, whiting (sey and lyng,-kinds of haddock), and all kinds of flounders have floating spawn, lay their spawn in lumps on the bottom, and that the spawn of the herring, after being shed and fertilized, sinks to the bottom and sticks to it. Of all kinds of spawn I have examined I have found the spawn of the herring most hardy, and consequently the loss during the development very insignificant. The newly-born herring-brood is well fitted out for swimming facilities, and surpasses in this respect, from the very beginning, the helpless cod-brood. Also here the wise arrangement of nature can be seen, because upon the presence of the necessary number of herrings depend to a large degree the existence of the other fishes. On the contrary, the fishes with floating spawn seem to be better fitted out in another way, viz; in the quantity of spawn produced, and which, for each one, may be counted in millions. There is not the least doubt of this wise arrangement of nature here, when one takes into consideration the myriads of herring broods which, at the time the floating spawn is developed, are swarming in the upper parts of the water. After having shown thus how the great teacher, Nature has arranged precautions against unnecessary dangerous influence, I will show these circumstances when in the apparatus. We have seen above how the spawn, to avoid the fresh water, sinks When the water pumped into the apparatus is not of sufficient saltto the bottom. ness the same thing occurs, but as the apparatus is only about 8 to 10 inches deep, the spawn will go to the bottom and remain there. This is two-fold dangerous, firstly, because the spawn is in most unsuitable water, and secondly, because it is on the bottom, which is against its nature. To avoid this I have made arrangements so that with the help of the current and other mechanical inventions the eggs are always kept in motion, but in regard to the saltness of the water I am no further ahead. But the only true way will be to have at all times the water of enough saline strength to cause the spawn to float in the apparatus, which can be easily managed in the following manner:—

To the hatchery is connected a salt water basin, with a capacity of about 2.500 cubic meters the surface water of which is about 8 meters over the one in the apparatus. It is sheltered from the south by a wall 5 meters high. After the plan now under consideration, it is the intention to remove the building from its present site to this wall. The surface of the water in the basin will then lay about 3 meters higher than the floor of the building, and through this arrangement the necessary pressure is obtained to conduct the water to all the apparatus placed all round in This basin is thus a reservoir, from which the necessary quantity of water can at any time be got. To keep this basin full of water always the engine is used for pumping, now as before, but with this difference, that the water is only pumped from the sea such days when it is sufficiently salt, when on the other side the water is pumped back to the basin after having passed through the apparatus, and for this purpose is retained in a tank under the floor of the building. Fears may arise that the water in passing through the apparatus may lose the air contained in it, but this is easily remedied by making a fine hole in the pipe between the pump and the basin. Through this hole the air will enter and mix with the water in the valves, and the water will become like a fine foam. A person is also apt to fear that the temperature in the basin may become too low for the development of the brood. To prevent this the waste steam from the engine is let into a box where it is condensed, and through this, the pipe from the basin runs, and should the heat not be sufficient a supply of steam direct from the boiler may, be let in. The considerable heat which passes through the chimney would be used also for this purpose. There is then nothing hindering me to overcome this, the greatest difficulty I have had in a technical respect to fight against. It only remains to get the hatchery removed and fitted up according to proposed plans, because upon this removal depends all the improvements I have made on the work of hatching at present.

The specific weight of the sea water was found to be in the apparatus:

1884	1.0217.	
1885	1.0252.	4
1886	1.0231.	An average for four years 1.023.
1887		

Maximum was 1,027, and minimum 1,015-4. The proportion between for the development favorable and unfavorable days was as 3 to 1. The changes come often very suddenly, and it sums up as above cited. They are results of the strength or direction of the wind. In the four years the hatching process has produced a total of  $101\frac{1}{2}$  millions young codfish.

#### 4.—Breeding of Cod.

This question, which stands in connection with the hatching, I have also tried to solve, and met with favorable results. True, the number or quantity brought up is not considerable, but sufficient enough to show the possibility of breeding, which is all that is necessary. My intention was, first, to show the public that the fish hatched at this place also had enough vital power to develop themselves further, to which, later on, came the wish to know the reason for the great difference in color reigning between the different families of cod, and for which, to my knowledge, science has failed to give any explanation. As regards the breeding, trials were made by me in 1884, and continued during the winter of 1885. Direct results were not attained, but I acquired a great deal of information and experience, and came to the conclusion of how the matter had to be commenced to meet with success.

When the young fish is delivered from the hatchery, it is only 6 to 8 days old, and has a length of 3 to 4 m.m. To keep it longer would not do, as the fish requires, for its further development, nourishment, which, of course, cannot be got in the filtered water where it has been kept. To do away with the filtering process would be of no use, as the comparatively small quantity of water in the apparatus (about

15 litres to 200,000 fry) could not contain any nourishment worth mentioning, even if the speed of the current was increased over the average, viz., full change of water each time. Thus there are only some trifling and helpless difficulties to be met with.

If a number of the young fish is let into a glass cylinder, with sea-water of suitable saltness, one will see them attempt to reach the surface, and when this is reached, gather together at the edge that is turned towards the light. Under these circumstances, it is quite possible, with most careful changing of water, to keep them alive a longer period. If, on the contrary, water of less saltness is used, the results will be opposite. The young fish, the swimming capacity of which is limited to a few intervals of interrupted movements, or pushes, attempts now to reach the surface, but its weight, being more than the water, will pull it back and cause it to sink to the bottom, where its destruction is certain. Thus the first and most essential condition to make the breeding a success is, that the water in which the young fish is placed may have so much specific weight that the fish, without exertion, may be able to keep away from the bottom. Besides this, care must be taken that the water has not got too high a temperature, which has proven itself to have a dangerous influence upon the eggs, as well as the young fish. Lastly, the water must contain necessary nourishment, and must be changed at regular intervals.

To cut off a ground bay, and let the change of water be made direct from the sea-water outside, would not do, because this water at the surface would be too much mixed with fresh water; and I selected, therefore, a more costly, but more sure course, to build a large basin up on the shore, and filled, it by means of the steam

pump, with water from the depths of the sea.

The basin was finished in the fall of 1885, and has, as before stated, a capacity of about 2,500 c. m., and the greatest depth of 4.75 metres. After having been cleansed in April, 1886, and provided with different sea-weeds, etc., it was filled with seawater, in which, on the 3rd May, was placed about 500,000 cod and a few thousands of flounders and herring brood. It may here be remarked that, when the basin was new, with well-washed walls and bottom, it contained too little nourishment for such a great number of fish, and to this may be ascribed as the most essential reason why a great number did not grow. The same basin, which is now all over covered with sea-weeds, and which, especially in the spring, shows a great deal of vegetation, would now, without any difficulty, be able to give nourishment to a manifold number.

In regard to the young cod's further development and growth, I refer to my report of 1886 as follows:

Date.	Age.	Size in M. M.
ay 3. 0 16. 0 18. 0 21.	21 do	3 M. M. 5 do 7 do 8 do 9 do 10 do 12 do 15 do 55 do 70 do 85 do

Between the 6th June and the 12th July, there is, as can be seen from the table above, a great leap in the development, which, however, must be explained by the fact that the young fish at this time commenced to eat the food thrown to them twice a day, and in considerable quantity.

Since the above was written the fish have gradually increased in size, but their number has had a considerable falling off. The most essential reason to the death

rate has been the cold of the winter which, especially last winter (1887-88) was both piercing and of long continuance, so that on the 1st April there was ice 20 inches thick in the basin. The size of the fish is, at present (at  $2\frac{1}{2}$  years of age) from 9 to 18 inches. The biggest fishes keep themselves mostly in the deepest hidings, and are seldom to be seen. The present number is 200 to 400, and there is a chance that they will spawn in the spring. Further information respecting them will be given in the next yearly report. That the brood hatched in the hatchery is in possession of enough vitality to further develop itself is thus proven: That, in proportion, only a small number has been brought up to eatable fish, depends, as shown before, upon other circumstances altogether than the vitality of the brood.

#### 5.—THE LOBSTER.

After some time, studying the development of lobster spawn, I found proofs that it may, without great difficulty, be hatched after being taken from the mother. I constructed, during the spring of 1885, necessary apparatus, and commenced then experiments after a certain manner. In my report for said year is given the successful results obtained, why the problem of hatching lobsters, upon which so

much time has been spent, may be said to have been solved.

The only difference in my method was, as mentioned before, that I worked with the spawn alone, and not as my predecessors in this line, who all seem to have been of the opinion that the spawn absolutely must remain attached to the mother during the development, and therefrom put them into the hatching boxes. The difference may seem, to the ignorant, to be of no importance, but, really, it is extremely so. To illustrate the difference, I wish to show that when the loosened spawn of 6,000 lobsters, the number which the hatchery will be able to hold after the extensions are made, can be easily handled by four men, it will take a great deal of work to attend to 600 in the water-flowing boxes, with ten lobsters in each. The food alone, of 6,000 lobsters, at  $\frac{1}{2}$  ore each, is Kr.  $30\frac{00}{00}$  per day, or twice what the whole hatching after my method will cost. The same year, experiments were made at breeding of the young lobsters, and which met with success, which is well known never happened before. I believe, though, as mentioned in my report of 1885, that the breeding of the young lobsters will never reach any importance, as the young lobster's repugnant or voracious nature is such that they can never be kept together in any great number like other fish. What the result would be, should the breeding be done in larger basins, I cannot at present say. That some could be brought up is without doubt, but whether the number would agree with the expenditure, is another question. Although I entertain some doubts, I believe that an experiment ought to be made as soon as the hatchery is removed inasmuch as no other extra arrangements need be made, because the hatchery has all the necessary basins, and the expenditure would be very small. In regard to the hatching of the spawn, I believe this business has a grand future. "What can be done and what ought to be done is that yearly, in the months of May or June, gather as much spawn as possible and send it to the nearest hatchery, to be hatched there, and then when the young lobster is about eight days old let it loose. To do this, and thus save a part, anyhow, of the immense quantity of spawn which yearly is destroyed and of no use to man, has been the aim of my labour, and as shown above, also reached.

#### 6.—OYSTERS.

In my last yearly report, I gave a statement of the results arrived at during the two previous years with breeding of oysters in artificial basins. The work was continued this summer, and, notwithstanding the low temperature during part of the summer, the results were very satisfactory. As the basin now used for oysters was constructed for another purpose altogether, I sent the Government a petition, asking for a grant of Kr.  $3{,}000\frac{0}{10}$  for the construction and running of a more suitable basin, and to get a chance to prove my oft uttered assertion, that oyster breeding can be carried on successfully in artificial basins.

As well known, the oyster-breeding in our country has been carried on more or less by companies of considerable capital, which have, to begin with, procured one or more of the so-called ponds, without which oyster-breeding, up to this, has been considered impossible. That these ponds, when properly managed, can give very good profits, I have no doubt, but as their number is very small, the Norwegian oyster breeding, if exclusively depending upon these, will never be of any importance; and what I most fear is the business will never come into the hands of the coast inhabitants, who are most in need of such an extra income. To make the oyster-breeding independent of these few natural ponds, and so that it may be carried on all along along the coast, and to find out a simple and cheap method of working, by which old people, women and children could find a paying employment, has been the problem I put before myself, and which, if three years' successful labors can be considered decisive, has been solved in a satisfactory manner. There are now sure proofs that the oysters spawn in small closed-in basins with artificial water temperature, and that the young oysters thrive with very little change of water; that they, after swarming time, attach themselves to the traps or tiles put out, and that the labors in connection will be very insignificant compared to the gain derived. 'Thus there is a chance offered to use all the little bays, as well as coves or hollows in the rocks, all along the coast, which could easily be closed in, and in that way be useful for oyster breeding. To show further the importance of such an industry is considered unnecessary. That show further the importance of such an industry is considered unnecessary. the experiment ought to be continued is plain, partly to gain more experience and partly to endeavor to make the work cheaper; but there are two questions which cannot be solved with the means that now are at my disposal, and I believed it just to submit this petition. These questions are:—

1. With how low water can work be done without fears of a failure?

2. In what proportion does the cost of running of a rationally managed basin

stand to the average profits?

In regard to the first question, it is a very important one, as the dimensions of the walls and the strength of the pumps, and thus the whole cost of the undertaking, is depending upon it. To close in a bay, for instance, 10 feet deep, will, in many places, be a very easy task, when an additional building of, for instance, 5 feet, may be impossible. My present basin has a depth of 16 feet, and has, as will be shown below, given very satisfactory results, but it is necessary to gain knowledge if not a shallower water, for instance of 8 feet, would be sufficient; that this would make a great change in the running expenses is plain.

To lower the water to any extent in my basin would not help to any result, as the area would then be only too small and the surface would lay so far down between steep walls that the wind could not cause the least movement, which I consider to be of a very great importance. That my experiment will be successful I am pretty sure, notwithstanding I know that others have in other places made trials and met with failure. The reasons for this were, perhaps, that those parties could not spend so much of their time to follow the development in all its details, which, besides a thorough knowledge of the business, is absolutely necessary if these

experiments may reach good results.

The basin I intend to build, and in which the work would be carried on next summer, has now 1 foot of water at ordinary water height, which, after closing up and pumping, is increased to 8 or 9 feet. The capacity will then be about 400 cubic fathoms. The bottom is very even, and consists of sand and shells. It was by the owner, Mr. C. T. Boe, kindly given to the hatchery, in the close vicinity of which it is situated. To fill this basin there is one windmill and two vessel pumps to be used.

The next question is to show the proportion between cost of running and profits, and I had thought to keep special accounts over this. This is so much more neces-

sary, as artifical hatching, for the present, is looked upon with distrust.

The only work with the running is to chalk the tiles, to place them upon the trestle-work, to tie and put out the brush-wood, and to keep the windmill going when pumping is necessary. To do this one only man is required from 1st of May to 31st of October, and during the greater part of this time he will have very little to do. The yearly cost of running such a brood-basin can, when everything is to be paid, be placed at about Kr. 400. The plans are, to, after sometime use brush-wood exclusively and thus make the work more simple and more easy to be performed by old people, women and children. In regard to the possible results in such a basin, I cannot very well say, as this experiment would differ so much from any previous ones, but if successful, which I venture to hope, I think, taking in consideration my present basin, that the new one may produce about 200,000 brood. I calculate then, that in the basin is placed 10,000 tiles, and an amount of brush-wood compared to that, the average number of, on each tile attached, oysters, would be 10, which I consider for my present basin a very poor result.

After this calculation the production of brood, rents of ground, etc., will cost about 25 to 30 ore per 100. By using the method proposed by me, the main work can be done by the members of a family, so that the father can attend to his regular

work.

To show of what importance the oyster breeding may be to a country, I refer to Professor Browne Goode's work, "The Oyster Industry of the World;" that the oyster culture in France employs 29,431 persons; the yearly production is 680,400,000, and that these, valued at Kr. 1.83 per hundred, represent a capital of 13,000,000 Kr.

This colossal industry, which is not 20 years old, received from the very start,

and later, considerable assistance from the French Government.

With regard to my earlier operations with oysters, I beg to refer to my report

of 1887. This year the work has been as follows:-

From Tysnees and Stavanger, 650 small oysters and 25 older ones were bought last May, which, together with 25 from previous year, were placed in frames, with bottom of wire, and hung out in the basin. During the first fortnight a few died, probably from the transport; but during the last three months I have only found two dead ones out of about 600, which shows that the natural circumstances were very favorable in the basin for the oysters.\*

Swarming brood were first seen the 5th July, and increased in number until the end of the month. From the 9th August it again increased, and still continues, but

widely spread.

The first discovered young oysters attached to tiles were found on 29th July, thus 24 days after the commencement of spawning time. The first traps, or gatherers, were placed out on 18th July, and were kept on until the 14th August, or long after the first cold had come.

Besides being put out on different occasions, the traps were put out in different positions and depths, from the surface down to 10 feet. The reason for so doing was to gain as much knowledge as possible, which seems to me to be of much more importance than to obtain the largest quantity of oysters. For traps have been used 1,000, tiles and a quantity of brushwood, of which 500 tiles and five-sixths of the brush were put out after the cold had come. The birch brush, which was brought from Stavanger, reached here too late. On examining the traps, one comes to the following results:-Those first put out are most covered with young oysters, and of them those that are put deepest down. Tiles put out from 18th to 21st July, in 9 feet deep water, have from 113 to 24 attached oysters, an average of 55. Tiles put out 23rd to 24th July, in 1 to 3 feet deep water, have from 2 to 34 oysters, an average of 14. (The last number were arranged in three layers). Tiles placed out at the same time all over the basin, in different depths, were all well covered, but on account of the water not being transparent, I am unable to tell the average number. Oyster and other shells, fastened to wire or twine, and suspended from other wires down to about 8 feet depth, are covered up to 15 oysters on one shell. A number of 8 to 10 is very common. The original stock oysters placed out are also covered with young oysters, and these in proportion to the depth they were placed. The greatest number found hitherto on one single oyster was 7. Still more uneven than the tile were

<sup>\*</sup>Since the above was written (middle of September), and up to New Year, none are dead. †Middle of September.

the brush wood bundles covered. On one very small bundle, smaller than a common broom, I have found 83 young oysters, when on others, many times that size, I did not find one. A third reason arises for to explain this. When new birch brushwood is placed into salt water it is covered by a kind of white spots, or a kind of thin salivary coating, which hinders the attachment of the oysters. Brush-wood already used is, therefore, better. A more specified report will be given in my annual report for this year. The number of young oysters gathered are supposed to be 12,000 to 15,000, and the number of tiles or traps used for the first swarm, 600, thus 20 to 25 on each. Respecting the last swarm, no information can be given; if the oysters attach themselves even, it is expected to be small, and of little importance. Taken on the whole, the culture of oysters this year has been under the average, on account of the unusual low temperature of the sea water. For instance, + 9° R in the middle of July. The temperature in the basin has this year been 15°, and 20° last year. The results of my experiments during the last three years have shown that broods of oysters can easily be produced in small artificial basins, and this yearly, as a rule. The many difficulties and uncertainties generally met with by oyster breeders have not occurred to me, and I have found that the whole oyster culture depends on two main conditions, namely, the saltness of the water and its temperature. The biological circumstances appear to be pretty even all the time, and do not seem to prevent the breeding any. In regard to the breeding, I have many plans, but want of means has prevented me from putting them into operation. If necessary, the young oysters could be placed in the sea, their natural home, and where they could pass the winter. I intend, however, to let the greater part remain in the basin, to find how much the oysters can stand, and which way to success I find the most suitable. To continue the gathering of spawn in my present basin I consider of small use. Having only a capacity of about 15 cubic fathoms and keeping in it a large number of cod, it is quite natural that it is hard to be worked, and will never give the results that I wish for in the interest of the business.

As the nature and the position of the basin used has made it possible to make daily observations of the stock molluses as well as the swarming brood, I have succeeded in clearing up a number of circumstances which, by some oyster breeders, were explained in a different manner.

The assertion that oysters do not spawn the same year they are removed has been shown by experiments in three successive years to be erroneous, and the same thing with the same assertion about stock oysters when placed upon suspended frames. These results are, however, quite natural. The oyster must spawn when the time has come, like any other creature, as the process is not in any way depending upon the well-being of the oyster.

That a very low temperature is unfavorable to the oyster is admitted; but it is going too far to say that oysters do not spawn during cold summers. In 1886 the temperature in the basin was 12°, in 1887 20°, and in 1888 15°+R. In the first year the temperature was exceedingly low, but this notwithstanding, the spawning went on as usual during the right season, namely, the first part of July. With regard to the development of the swarming brood the process was slow, so that it took thirty-five days from the time the first young ones were discovered in the basin until they attached themselves on the tiles or brushwood. In 1888, with a temperature of 15° R., it took only twenty-four days. In the year between, in every way so favorable to oyster-breeding, I took however no rotes, as all work with the oysters was discontinued on account of the bad economical position of the hatchery.

As a lower temperature than  $12^{\circ} + R$ , is very rare at our coasts in the month of July, I believe, and for good reasons, that the oysters spawn every year, provided no sickness caused by local casualties, have made them unfit for propagation. That the slow development of the swarming brood in a low temperature, can contribute to that the harvest of oysters becomes very small, is very likely, and it is therefore necessary to receive from the oyster-breeders of our country information about the number of oysters and temperature during the different years.

The amount of dangerous effects upon oysters by low temperature in an oyster basin is also dependent upon other very important accessory circumstances. In an open basin, where the water can run in and out, the loss of swarming brood will be larger for want of warmth than in a basin closed in. The depth of the water always changes. In an open basin there will always be a constant current that at outgoing or incoming will cause a large loss of brood, and it is plain that the longer the time of swarming lasts the greater the loss. But this is not all. During warm summers easterly winds with calm and low waters prevail, when during cold summers, as a rule, strong westerly wind with rough water is usual. The current in the inlet to the basin will then be stronger and more changing, and consequently still more diminish the number of swarming brood in the basin. That the harvest of oysters in such a basin during a cold summer may be very insignificant or perhaps a total failure is easy understood. One thing of great importance to the oyster-breeding is to find out the reasons why the oysters in different years attach themselves on different depths. Two factors seem to account for this, namely, the saltness of the water and the temperature. Which one of these is the most important I cannot at present say, and a reliable result can only be arrived at from satisfactory and large experiments in the course of years. If this question is solved, so that one only by the help of the thermometer or the areometer can give the depth at which the traps have to be put, much useless work can be done away with and a security in the whole oyster breeding be assured. Besides these, there are a number of other questions to be solved, which I now, from lack of means, am unable to determine.

#### 7. How the Hatchery has Solved its Problems.

The hatchery was erected and put into operation to find some means to restore the number of fish at our coasts.

The first questions to answer were:—

1. Can artificial hatching be carried on under any circumstances?

2. Can the hatching be carried on on such a large scale that through its help it may be expected to increase the number of fish?

3. Can the work be done so cheap that full value may be expected from the money

laid out?

After five years' operation, the reply is as follows:—

Saltwater fish can, without difficulty, be hatched. Yearly thousands of millions can be produced, and when all the information gained is utilized, 8 days' old cod can

be sold at the rate of 4 ore per 1,000.

Besides this, the original problem, the hatchery has shown the possibility of hatching and breeding lobsters, which before this was considered impossible, and it has furthermore carried the oyster culture in on a track which, if everything goes as up to this, will make this a national industry and provide many families with a paying extra income. When to this is added that the hatcherv in no way has been a failure, and that none of the money spent has been thrown away, it must be acknowledged that the hatchery of Flodevigen in every way has solved the problem in a most satisfactory manner.

That the operations just now concluded should have been able to increase the number of fish in any considerable quantity I never expected, as much more, when the large devastations by the eels are taken into consideration. However, the increase of small cod has not only been noticeable but very striking where the young brood were left out, because an unusual large number of small cod have been caught in those places during the last years. During the first time the young fish were put out in Flodevigen, Hovekilen and adjoining bays, during the two last years in Tromosund; the results in both places were striking, but the eel nets and a lot of other more rational fishing gear made soon a clean sweep, so that it will soon be as ever before.

The catch of small cod in the so-called boudcayb (shallow waters) has been very great during the two last years; two fishermen with lines have been able to pull up

about 14 dozen per day each boat. Something similar occurred in Hovekilen and in the strait outside, but did not last long. To communicate with the fishermen about the results of the operations of the hatchery is of uo use or satisfaction, when most of them consider the hatchery an encroachment upon the rights of the Creator and thus damnable. The information received from that quarter is, therefore, everything but reliable. There are, though, a few who possess sounder powers of comprehension regarding the rights and duties of man, and from them can be heard unanimous testimonials to the usefulness of the hatchery, provided it is carried on on a large scale. My own observations, gradually developed, have convinced me that the artificial hatchery of saltwater fish, especially in our country, with its many closed-in bays and gulfs, will be of great importance to the community if carried on with proper vigor.

#### 8.—Is Artificial Hatching of Saltwater Fish Required.

Not only with us, but from most of the foreign countries, there is a complaint that the fish, as well as the lobsters and oysters, are decreasing along the coasts, and that the fishermen on account of this must go farther out into the sea to make their living. The American Fishery Commission, the extensive experiments of which throw good light on the question, says, among other things: "It may with safety be said that as soon as the white man puts his foot on new discovered ground and commences the so-called civilization the inhabitants of the air and sea and earth quickly diminish in number. The fishes, immensely profuse from the beginning, will first feel the influence, and especially those kinds that belong to fresh water, and whose increase is much more limited. That the reason of this is not a natural and needed use of the animals to satisfy the want for livelihood is shown by the fact, that the original wild inhabitants, who were far more dependent upon the products of nature than the white man, could supply their demand through centuries without a noticeable decrease. It is the frequent shameful destruction in masses, which so often is undertaken merely for a few moment's pleasure or to secure a few; in some instances, only to use parts of the creatures destroyed. As an example, how the number of fish has decreased is given that of shad, there was caught in the Potomac River:-

In	1833	25,500,000
	1866	1,326,000
	1878	224,000

Of other freshwater fish, there was captured in same place:-

In	1833	750,000,000
	1866	
	1876	12,000,000
	1878	

In both cases the catch, notwithstanding the improved appliances, is reduced to below  $\frac{1}{100}$  of what it was in 1833. Of bass, there was:—

		Lbs.
In 1866 caug	ht	316.000
1876	***************************************	100,000
1878	••••••	50.000

Similar proofs of the decrease of the saltwater fish can be given in great numbers. During the first days of the Republic the fish were swarming along the Atlantic coast, when now, on the contrary, they are pretty scarce. Hatteflyndrau (Hippoglorue vulgaris), which was so numerous once on the New England coast that it was considered a plague by the fishermen, is now nearly all rooted out, so that it must be sought after on the outside banks: Even the Mackerel, whose home is the great ocean, and which thus seemed to have been safe against the destruction, has been made to feel the intrusion of man. The largest catch that was ever brought on shore by the fishermen of Massachusetts was in 1831, when there were 385,000

barrels salted, and which was mostly caught on hooks. In spite of numerous steam boats and other vessels, and a much larger fleet of fishermen, has the largest catch in the '80's been only 305,000 barrels and in 1886, which was a bad year, 65,000 barrels.

One of the best proofs for the decrease of the fish is the decreasing size of them, and on this the American reports gives some information. The statement below shows how large a part of the mackerel caught that each five years has been put down as No. 1 by the Fishery Inspectors.

1865-69	53	per cent.
1870-74	38	do
1875-79	14	do
1880-84	10	do
1885		do

The formerly valuable lobster fisheries are now in many places given up, and those remaining diminish year from year. Even the fishermen themselves have come to the conclusion that nothing but the wholesale catching of spawning fish could have caused such results.

The natural oyster beds on the Atlantic coasts of the United States, that hitherto were considered inexhaustible, show now such an alarming decrease that the sharpest rules of prohibition have come into operation for its conservation. In 1860 the market was nearly altogether supplied with oysters from the natural beds, while, on the contrary, in 1886, about 60 per cent. came from private beds. What has been said above in regard to the United States may also be said of the Atlantic coast of Canada. As well known, these are the seats of the greatest lobster fisheries in the world, but which have just as little, as the European, been able to escape the common danger to diminish year after year, and this to such a degree that now there are proposed certain prohibitory regulations, to which I will revert, and which approach nearly total prohibition.

From Scotland, where, during the last few years, a committee of fisheries has been appointed, the same complaint is heard in regard to the decrease of fish, lobsters and oysters. In a letter from the committee received lately, it is stated that the oysters are practically exterminated. Similar reports have been received from the most different countries, as well as in outside Europe; but I suppose that what has been said above is sufficient to show that a decrease in the number of fish on our coasts is nothing singular, but an exhibition to be found all over, and which draws the attention of the respective authorities. In regard to our home circumstances, it would be expected that they should be well known, but this is, however, not the fact. There are persons yet who, by looking at the residue in the cauf at their wharves, consider that they have sufficient proofs that there is yet enough fish in the ocean, and who do not know or do not wish to know that the number of

When to this is added that our natural oyster grounds are destroyed, and that the export of lobsters during the last 20 years has been down from 1,858,000 to 835,000 which, at the current price, is a national loss of over half a million kroners per year, then an attempt to get these matters corrected must not be considered out of place. One must not expect or entertain any allusion that these things will become better by themselves; when in year after year the capital is spent, it is plain

the fish has increased with the growing efficiency of the fishing appliances, and that a

considerable number of fish is imported from Sweden and Denmark.

that this as well as the interest will grow less.

When the results of prodigality with the richness of nature commence to be felt in a higher degree, and people slowly get their eyes opened to see that the reproduction cannot keep steps with the increasing devastation, as a rule the nearest means are grasped at. to decrease the catch by means of prohibition. The usefulmeans are grasped at, to decrease the catch by means of prohibition. The usefulness of this will, at all times, stand in a decided comparison to the length of the prohibition and the way in which it is watched. I will give a few samples. If a certain water can stand a yearly assessment of 1,000 fishes, and the owner, to save against

loss, agrees only to fish one month during the year and keep strictly to this agreement, there would be no use of this, supposing there are caught during the allowed period, for instance, 5,000. The stock will in this case always decrease and the owners can rightly assert that prohibition has been of no use. How a real good law becomes valueless through neglected inspection is shown at our salmon fisheries. The law prescribes here a certain size of the mesh of the netting, allowing fish of about 18 inches length to slip through, and this is quite right. But what is the use of such a regulation when the fisher with the small meshed nets catches as many young salmon as he can get hold of when it only has a length of 8 inches, and without grumbling these are sold under the name of "blegers." It is plain that the law in this case is without aim, when the just mentioned abuse is so common, that after my experience there are in this district many more young salmon under than over 18 inches length caught. When prohibitory laws on account of above named reasons and others so seldom have proven themselves to be of use, and as a consequence come into discredit, especially amongst the fishermen, who say that the more prohibited the more the fish disappear. That this in most cases is true cannot be denied, but the reason for this is not that there is prohibition, but that the prohibition is not strong enough. To cause any perceivable increase in the number of fish through prohibitory laws alone is very doubtful, or rather impossible, as for many districts or fisheries nothing but absolute prohibition during a longer period could produce results so that a reasonable catch in the future could satisfy the daily want. With us, where the daily fisheries plays such an important part, these arrangements with prohibition would be impossible, and there remains nothing but either to allow the fish to gradually diminish until totally destroyed, or use the artificial hatchery. The best proof that in foreign parts people have got their eyes opened to see that the case is as above stated, is the eagerness with which they seem to explore the Expeditions sent and sustained by the different Governments and provided with scientific and practical expedients have been employed for some years and have already produced rich results and assisted in explaining many hitherto enigmatical problems in regard to the ocean and its inhabitants.

Regarding the main question, the reasons for the decrease of the fishes, as well as other useful sea animals, it has been agreed upon that increased consumption, mainly caused by improved means of communication, has caused a stronger assessment than the stock could bear, and consequently a decrease takes place. On the other hand, the statistics of fishery has shown what enormous interest is at stake, and strongly urged that the respective Governments take steps to correct the matters in an energetic manner. In regard to this, how it can be done, the well known Prof. Spencer F. Baird says, that there are only two ways towards the increase of the fisheries, and that is, strict prohibitory laws or artificial hatching. He says that one of these may, in single cases, be sufficient to reach the desired aim, but by using both one gets the power to restore the fishery to its old position, and, on the whole, produce results that, without the experience gained during the last ten years, would have been considered impossible. That the professor does not stand alone in his opinion is shown by the many existing hatcheries, in different methods, that have commenced operations, or are planned, and which will give this business an importance never before thought of.

The United States have now two hatcheries in operation for salt-water fish designed to produce each 100 millions at a time, which, when the work is extended over the whole spawning season, is equal to a yearly production of about 500 millions. Of lobsters there is a quantity hatched, both for output on the Atlantic coast and to send to the Pacific, on which coast it is desired to be introduce them.

That in Newfounland it is intended to follow the same plan, is seen by an enquiry received, asking for a man well posted with the labors of a hatchery to take the place of manager in such an institution.

In Europe this one was the first institution of its kind, and has been, during its short duration, visited by many foreigners seeking information.

A hatchery for lobsters is now under construction in Durham, England, and is expected to commence operations next summer. It is calculated to cost about Kr. 30,000, and it is built for the Government. A sample apparatus was sent from here some time ago, and by what is known as my method to be used, which is clearly proven by the fact that I have been requested to go over there when the work is to

The Marine Fisheries Society of Grimsby is constructing a hatchery for saltwater fish, to commence operations this winter if possible. The secretary of the society, Mr. A. T. Olson, visited our hatchery some time ago to get information and

Also, from other places in Europe-for instance, France, Austria, Russia, Denmark, Iceland, etc.—many enquiries have come respecting the hatching operations in their different branches.

Before I finish this chapter I will briefly give a few words as to how in foreign

parts the laws of prohibition are, and in what way they are enforced.

In the United States, the history of which is so short, and where the results of spawn fisheries can so easily be seen, the regulations prescribed are very strict. may say, for an example, that the punishment for having put out during time of prohibition one so-called pound (a kind of net) is confiscation of the implements, \$1,000 fine and six months imprisonment. For having brought on shore mackerel during the time from 1st March to 1st June, caught otherwise than with hooks, the punishment is the loss of the catch and loss of license to carry on fishery.\*

Quite lately a collision took place between some fishermen who were fishing ovsters on prohibited beds and one steamer of the inspectors. The result was that two schooners were sunk, four were driven aground and one captured; nine of the oyster fishermen, who were looked upon as pirates, were drowned, and some were wounded. In Canada, as is above said, proposition made to restricted prohibitory rules for lobsters, which stipulates that the time for fishing would be limited to two months in the year. The half of the number of the members of the committee proposes furthermore that the minimum length, which is now 9½ in., shall be increased to 10½ inches, and that all canning factories for lobsters in Canada be closed for a period of from three to five years. When it is said that the number of these latter are about 500, with a ground capital of about \$1,000,000. it is easily understood, that there is really danger ahead. In 1886, over half of the factories in Prince Edward Island had to be closed for want of lobsters in the middle of July. Compared with above mentioned strict regulations, our laws, with their insignificant fines and want of superintendence, look rather innocent. The main contention of all above said is this, that the number of fish at the coasts of all civilized countries are rapidly declining, and that the laws of prohibition, as generally put in force, never will be able to stop this decrease, but only delay the total destruction. I find, therefore, and may once more say it, that the only way that we can find to save what we have and to effect an increase is artificial hatching.

#### 9.—WHAT REMAINS TO BE DONE.

To continue with experiments after the problems that caused them were solved in a satisfactory manner is, according to my ideas, a superflous labor. What to do, is to get proofs that artificial hatching of salt-water fish also is able to increase the quantity of fish, and for this purpose the present hatchery is too small. When I therefore, repeatly, have proposed the extension of the hatchery, and now strongly urge the same, it is because I feel sure that it will never fill its destiny to such a degree that this matter will gain the assistance of the public, which I consider absolutely necessary if it will ever be, what it ought to or could be, a blessing to the coast inhabitants.

If it was thus that the expenditure rose in the same degree as the production, people might be right to entertain doubts, but this is far from the case. In my

<sup>\*</sup>This law was proposed in the House of Representatives on 21st May, 1886, and also passed through the Senate, and, as far as known, is probably in force now.

report for last year I gave an average calculation of what the production of brood would cost in hatcheries of different sizes, which is below:—

30	millions	will cost	Kr.	5,000,—thus	3 16 <del>3</del>	ore per	1,000
100	$\mathbf{do}$	$\mathbf{do}$		6,500 do	$6\frac{5}{8}$	do	1,000
200	do	do		8,000 do	4	do	1.000

If the hatchery is removed, as proposed, the expenditures will be still more reduced, and, to a considerable degree, this saving will be accomplished in two months—first, directly from the method of working being cheaper, and then indirectly that the mortality becomes less and the gain consequently larger for the same amount of work. Would a person calculate further, it will be seen that where there is now produced 3,000,000 to a price of  $16\frac{3}{4}$  ore per 1,000, the hatchery will, after the extension, produce the balance of 70,000,000 for  $1\frac{1}{2}$  ore per 1,000. Taking these numbers into consideration, it must be admitted that if it pays to run a smaller hatchery it will do so to a much greater extent with a larger one.

From one source has been heard the saying that the hatchery in its present extension is large enough, but this is not easy to understand. If the intention was only to supply a single closed-in bay with brood, this assertion may have its reasons, but not when our long-stretched and our depleted fishing coasts are taken into con-

sideration. Here may the saying fit in—the more the better.

Besides the number of hatched brood, which, according to above statement, causes the said expenditure, one gets for the same money received the work that the manager can perform outside the time of hatching, and which, if he is fit for his position, can be of great importance to the fisheries. In regard to myself, I beg to refer to my experiments with lobsters and oysters, which have cost hardly anything, and consequently, when the building is removed closer to the basins, such work will be performed in a larger degree, as the necessary quantity of water then can be taken from the basins, the contents of which, however, has to be renewed from time to time.

In regard to the future work, I wish to propose that after the hatchery is removed and extended the cod hatching be again taken up on the largest possible scale, and then that the experiments with hatching and breeding of lobsters may be continued on a smaller scale, if possible, to introduce improvements in the method of working. Finally, oyster culture should be tried for two years in the proposed new basin, and their breeding in a similar long period. If the work brings forth good results, which, to judge from work done up to this, is most probable, we may then be able to direct the public as to the most advantageous method in the business, and with this the work of the hatchery may be said to have finished. Later on experiments ought to be made with the breeding of the hatched cod-brood, thus, that it reached a length of about 1 inch before being liberated, and thus much be gained. This breeding ought to be done in a bay separated from the sea of a couple of fathoms' depth and would hardly cost anything. The most important improvements to overcome the worst difficulties have all been planned, and the reason that I will not explain them now is that this question is only for publication when reply has been received (regarding the future of the hatchery and its cause) to these my above proposed plans.

#### 10.—Who Pays the Expenditure of the Hatchery at Flodevigen.

That there appears, in this era of inventions in which we now live, manifold propositions more or less suitable to the assistance of industry, is plain, and it must not be considered asking too much if those making the propositions, and who believe themselves to work for the general good of the people, believe themselves also entitled to some support to have their plans realized. In this they do not succeed well, as the Government, as a rule, and of course, rightly enough, takes a watchful position before new and doubtful enterprises, and only renders its assistance in connection with and on account of the utterances given on the subject from that quarter which

will be benefited by the work. That such an order, referring to the great carefulness with which, in this country, new ideas are met with, in some single instances may stop or delay the introduction of new improvements, is true, but on the other hand it has many advantages. The issuer of those propositions is then forced to look to the great public, and especially to that class of people he will through his invention be of most use to, and who understand the thing best of all and its possible

practical usefulness.

The change of opinions taking place thus between the opposition and the defence opens up his eyes, and causes him to look at the thing from other sides and in a new light. If the plan be practicable, and the inventor has succeeded in convincing the public of this, and its being of great importance to the community, it will seldom occur that it will be dropped for lack of assistance, provided not too much money is required for its realization. The practical experiments then commenced leave the decision altogether to the public. If these fail, the cause will soon be given up by that side; if happy results are met with on the other hand, the cause has gained a place in the practical life and will cause itself to be acknowledged. With these suppositions I took up the question of artificial hatching of salt-water fish, which, looking at the great decrease in our daily fishery, was greatly needed.

I turned with my petitions for money contributions, first to private gentlemen

and corporations, and not in vain.

The income of the hatchery has been, up to the end of 1888, Kr. 43,000—of which Government assistance.

1884,	through the Fi	shery Soci	ety	Kr. 2,000
1885,	do	do	• • • • • • • • • • • • • • • • • • • •	2,000
1887,	$d\mathbf{e}$	do		2,000
1887.	through Parlia	ment	•••••	2,500
1888,	through the Fi	ishery Soci	ety	3,500
•		-		

Thus, Government assistance, Kr. 13,000. Private assistance, Kr. 30,000.

In this sum is included Kr. 2,000 from the Royal Society for the Welfare of Norway. I believe thus to have fulfilled the common rule in a case like this—to have principally, with assistance of private contributions, brought the thing so far that its practicability is proven, when the reasons that caused the construction of the hatchery always are at hand and never, either in foreign countries or here, was there any other or better means found to restore the quantity of fish than artificial hatching. It is plain that the work ought to be continued, and then comes the question, who will in the future have to defray the expenses. The last five years' statement from the bailiff in Nedeuces shows that the coast district of the bailiwick have together a population of 42,600 inhabitants. If to this is added the population of the villages, the total number will be above 50,000 souls who thus can be said to have an interest in the daily fishery.

The gain of this, as well as the indirect advantages of a rich supply of fresh fish, is so evenly dealt out that, outside of this, the original fishermen cannot be said to make a great pecuniary gain. On the whole, this matter is of the greatest importance. If it is supposed that the above-named 50,000 people form 10,000 families, and each of them uses about 80 ore worth of fish per week, the total amount for the year will amount to 400,000 kroners. This only refers to the bailiwick of Nedeuces. In the country between the Swedish boundary and Lindosuces, along the coast, where the number of inhabitants is about 400,000 individuals, the value of the consumption as above would amount to close upon three and a-half millions, and for the whole country to about six million kroners per annum. It is thus this income which is on the decrease, and which is to be saved. To look to those men who, with such liberality seldom seen, have helped the undertaking over the first and worst difficulties, will not do. They have shown their interest in the matter, and this is the only

formed in a satisfactory manner. This has, more than anything else, helped to reach satisfactory results. To petition the great public is of no use, as every single individual, when asked for a pecuniary help, considers the question out of his line; also it is impossible to ask for assistance, by contributions, from the community of surrounding villages or districts, when this question is not yet quite clear to the public generally. First there must be such plain proofs produced of the usefulness of the hatchery that all doubts and opposition are silenced; but this can never be done with the hatchery in its present state. As the daily fishery is of such an enormous importance, and private voluntary contributions to any extent can no longer be expected to run the hatchery in the future, it seems but rea sonable that the Government should now take up the case or rather allow a sum yearly sufficiently large to run the hatchery without the help of private people, except what comes in as contingencies from the members. This is also the rule for the Fishery Society of Bergen, as well as other branches. That this branch at Arendal is in need of assistance to larger extent is a consequence of its greater operations. In the yearly report for 1884, page xi, the Fishery Society says, in regard to this matter: "Should these experiments fail, this allowance will probably be taken away in five years. If again successful there will arise the question to establish similar hatcheries in other places, and as no individual is specially benefitted by it, but the matter becomes an interest of the public generally, and consequently should be kept up by public funds. If the society, by saying public funds means exclusively allowances from the Government, I may say that I cannot agree to that. I know the disposition of the coast inhabitants, and feel sure that as soon as the increase of the number of fish through the operation of the hatchery is proven, the different districts will gladly contribute towards the running of the new established hatcheries. But to produce these proofs is in the hands of the Government. For instance, some would say that too much is expected from the Government. I will give a comparative statement between the salmon and fresh-water fisheries on one hand and the daily fish and lobster fisheries on the other. The value of the first named is, if I remember right, put down to about 800,000 kroner per annum, when the income of the daily fishery may be put down to about six and the lobster fishery to about one million, or about seven million kronor per annum. The salmon fisheries are pursued principally by well-off persons, while, on the other hand, the daily fishery is what may be called the daily bread of the poorer inhabitants of the coast. The salmon fisheries form, truly enough, a valuable export article, but the same can be said about the lobster fisheries, the amount of both being about the same. In regard to the daily consumption, then the salmon is a luxury that only comes upon the table of the wealthy, while, on the contrary the daily fishery forms such a valuable and common industry that, for the coast, inhabitants, it may be considered an article of exigency. The daily fishery may then be said to be of far more economical importance to the country than the salmon fishery, and when to these latter during a number of years considerable sums (in 1888 23,940 kronors) have been allowed, it cannot be considered too much to be asking a yearly allowance of seven to eight thousand kroners towards the hitherto neglected daily fishery.

(Signed)

G. M. DANNEVIG.

FLODEVIG, February, 1889.

### REPORT

OF

Mr. William Gunn, of Walkerton, Ont., and Mr. M. G. McLeod, of New Haven, N.S.

APPOINTED TO ENQUIRE INTO THE

# HERRING FISHING INDUSTRY

of

# GREAT BRITAIN AND HOLLAND.

1889.



#### OTTAWA:

PRINTED BY BROWN CHAMBERLIN, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY.

To His Excellency the Right Honourable Lord Stanley of Preston, P.C., G.C.B., &c., &c., &c., &c., &c., &c.

#### MAY IT PLEASE YOUR EXCELLENCY:

The undersigned has the honour to present to Your Excellency the Special Report of the delegates appointed in 1889 to enquire into the Herring Fishing Industry of Great Britain and Holland.

All of which is respectfully submitted.

CHARLES H. TUPPER, Minister of Marine and Fisheries.

OTTAWA, 1st February, 1890.

# INDEX.

A	PAGE
Auction sale of Herring by fishermen	19. 24
${f B}$	
Barrels	7 27 28 29 68 69
Bloaters	30 31 72
Boats	90 91
D. 1 01 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 96 95 90 40 41
Brand, Classification and Inspection 18, 25, 26, 28, 29, 34, 3	5, 36, 37, 38, 40, 41
42, 43, 44, 4	5, 46, 48, 50, 74, 75
${f C}$	
Canadian Green Harring equal to Scotch	. 14
" Wanning Industry	82 84
" IT Consumption	14
" Home Consumption	
Method of curing, Committee of House of Commons, 18	5695, 6, 7, 14
Canned Herring	17, 74
Catch in Canada	14, 15, 16
Classification, Brand and Inspection18, 25, 26, 28, 29, 34, 3	5, 36, 37, 38, 40, 41
42 43 44 45 4	6, 48, 49, 50, 74, 75
Close season	62
Curing and salting mode of 5 6 7 14 25 26 2	7 40 47 62 63 72
outing and saturns, mode of	11, 10, 11, 02, 00, 12
D	
Dutch Harring superiority of	65 66
Dukin Herring, superiority or	, 00
${f E}$	
Enaming of Harring	56 57 58
Francis Canada declina in	0 0 10 11 10 19
" CG and I main from Common and ITalland	0, 8, 10, 11, 12, 13
" of Scotten cured Herring from Germany and Holland	
· 📅	
,	
Fishery Boards and Legislation26, 28, 39, 40, 42, 43, 4	o, 47, 50, 51, 52, 56
a	
	04 05 00
Gutting girls	24, 25, 68
· <b>T</b>	1
Canadian Green Herring, equal to Scotch	
tierring auction sale by ushermen	19, 24
" diversion of through timidity	61
" diversion of through timidity	61
" diversion of through timidity	61
" diversion of through timidity" " enemies of" " Industry in Canada"	56, 57, 58 63, 64
" diversion of through timidity" " enemies of" " Industry in Canada" " Medicinal"	
" diversion of through timidity. " enemies of	
" diversion of through timidity. " enemies of	
" diversion of through timidity. " enemies of	
" diversion of through timidity. " enemies of	
" diversion of through timidity. " enemies of. " Industry in Canada. " Medicinal. " Migrations and movements of. " Natural supply in the sea. " Progress of industry in Scotland	
diversion of through timidity enemies of Industry in Canada Medicinal Migrations and movements of. Natural supply in the sea Progress of industry in Scotland	
" diversion of through timidity " enemies of	
" diversion of through timidity. " enemies of	
" diversion of through timidity. " enemies of	

K
Kippered Herrings
**
L
Legislation and Fishery Boards 26, 28, 39, 40, 42, 43, 46, 47, 50, 51, 52, 56
Letter of Transmission
$oldsymbol{\mathtt{M}}$
Medicinal
Movements and Migrations of Herrings 59, 60, 61, 76, 77
N
Netting prohibited during day time         61           Nets and meshes         21, 22, 23, 24, 57, 58, 59
O
Offal
<b>p</b> .
Progress of Herring Fishing Industry in Scotland17, 18, 19, 39, 47, 64, 65, 66
Prohibition of netting during day time
${f R}$
Red Herrings
Re-exportation of Herring repacked in small bulk
Remedial recommendations 66 to 82 Curing 67, 69, 71, 72
Classification, Brand and Inspection
Importation Scotch Cooper67
" "Gutting Girls68
Improvement in Barrel
Small Packages
Gutting90
Ungutted Herring71
Bloaters
Canning Herring
Red Herring 93
Deepsea Drift Net Fishery
Bounties
Trawling
Government Model Boats
Washing Herring
Offal
Conclusion
S
Salt, excusive use of
Spawn
Swedish Improvements in Curing45
$oldsymbol{ au}$
Timidity of Herring6
Trawling51, 52, 53, 54, 78
$\mathbf{w}$
Washing Herring
II III DEA.

# LIST OF ILLUSTRATIONS.

### SCOTCH HERRING FISHERY

Bound for the Herring FishingFrom	lispiece.
Shooting the nets—Sun down	21
Making Home—Dawn	25
Gutting Herring	27

WALKERTON, 2nd December, 1889.

Hon. CHARLES H. TUPPER, Minister of Marine and Fisheries, Ottawa.

53 Victoria.

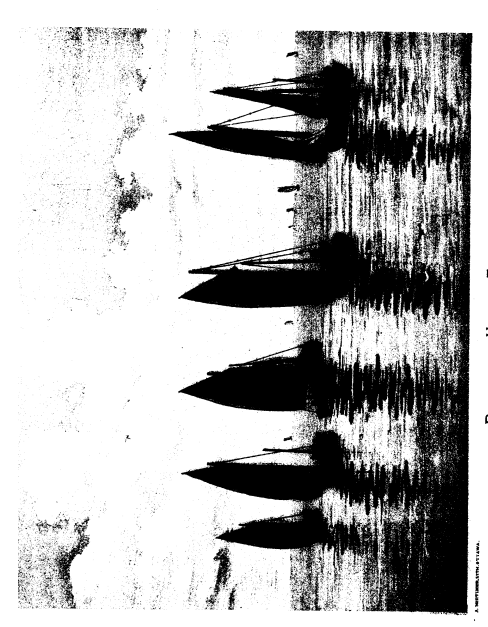
Sir,-I have the honor to transmit the joint report of myself and Mr. M. G. McLeod, appointed delegates under Order in Council of 27th June last, to proceed to Scotland and Holland to inspect and enquire into the methods of catching, curing and packing herring in those countries.

This report contains considerable matter, original and extracted, bearing upon every point connected with the herring fishing industry, including sketches of its history and struggles; discussions on controversies from time to time arising; deliverances of commissioners appointed by the British Government at various times to investigate important questions affecting the subject, all contributing towards the adoption of the modes at present in vogue in Great Britain of curing, supervising, inspecting and branding herring, after the numerous conflicts through which the industry has passed, from its infancy up to the present time.

The extensive ground covered in the annexed report is due as well to a desire to show what has been done in the past by Great Britain to build up the herring fishing industry, as to anticipate objections which may be urged against any contemplated improvements in this branch of the fishing industry of Canada.

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

> > WM. GUNN.



### REPORT

ON

## THE MOST APPROVED MODES OF CATCHING, CURING AND PACKING HERRINGS.

To The Honorable

CHARLES H. TUPPER,

Minister of Marine and Fisheries.

SIR,—We, the undersigned delegates appointed to enquire into the most approved methods of catching, curing and packing herrings in England, Scotland and Holland, have the honor to submit the following report:—

In pursuance of our instructions we proceeded from Quebec to Liverpool on the 11th day of July last, and prosecuted our investigations at Liverpool, London, Great Yarmouth, Edinburgh, Glasgow, Loch Fyne, Inverness, Wick, Aberdeen, Fraserburgh,

Leith, Hamburg, Stettin. &c., &c.

Before stating the result of our mission, it may be well to refer to and consider the necessity at present, and for a number of years past, existing for the present enquiry. The condition of the herring fishing industry of the Maritime Provinces of Canada, as far back as 1869, may be learned from the following answers made to questions submitted by a Committee of the House of Commons of Canada to practical fishermen, shipmasters, collectors of Customs, fishery inspectors, overseers, and others, in different parts of the Dominion, in reference to maritime and river fisheries, and the inspection of fish.

The following is a copy of Question No. 4, submitted by said Committee, namely:

State the different manners of curing and packing fish, and what way, in your opinion, improvements in curing and preparing might be made.

Answer of—

Mayor Painchaud, of the Magdalen Islands:

"The fish are badly prepared. This is because the fishermen do not know how to do better. Old customs are hard to alter. The curing would be improved if inspection was compulsory, before the fish was sent to market."

J. W. Fox, Collector, Magdalen Islands:

"In my opinion, great improvements are required and ought to be made here to give the fish a better character than it now bears. This could only be done by the merchant giving more encouragement to the fisherman making a superior article, and by the Government giving an annual prize or bonus to the boat or vessel bringing in the largest quantity and best quality of fish, and by the erection of proper curing houses and flakes, and more attention being paid to the handling, splitting and curing of cod, as well as splitting, salting and curing herring."

Hon. J. Ferguson, Senator, Bathurst:

"The fishermen should be required to salt and pickle herring immediately after removing them from the nets. By the present system herring are landed before being cured, and being thus out of salt from six to twenty-four hours the quality becomes deteriorated in consequence."

Mr. Mathews, Fisherman, Létête, N.B.:

"Herrings are salted loosely in casks or barrels, using about half a bushel of salt to the barrel. In four or five days after the salting they are re-packed in tight barrels, a layer of herrings and then a layer or sprinkling of salt being placed till as many are placed in the barrel as it will hold (about the same quantity of salt being used as before). The barrel is then filled with strong pickle."

Mr. Heney, Fisherman, Deer Island:

"All herring caught here are cured in pickle, either for packing or smoking."

Mr. Tory, Guysboro', Fisherman:

"Improvement might be made in curing fish if proper care was taken, and the fish had to pass through the hands of proper inspectors and cullers. Improperly cured fish would not then find purchasers, and this would compel fishermen to take more pains in curing."

Collector Tremain, Port Hood:

"Fish are cured here by salting, and drying, and pickling. I know of no improvement except more care in the curing."

Collector Ruggles, West Port:

"Herring should be all opened with a knife and filled with salt; otherwise they cannot be properly cured."

Collector Ratchford, Parrsboro':

"No established method of curing."

Mr. Gordon, ex-Fish Dealer, Pictou:

"It is the universal practice of the Nova Scotia fishermen to steep the fish for hours in water before salting down, and expose to the action of the sun, during the hottest period of the season, until the water becomes warm, under the erroneous

impression that they are thus benefited by the extraction of the blood.

"Although pickled fish may be cured after the most perfect manner, unsuitable materials used for the package will render them to a great extent valueless, and although the barrels may be made by professed coopers, and of the best materials, if not carefully handled in shipping and stowage will sustain damage that cannot be afterwards remedied."

C. C. Fox, Collector, Gaspé Basin:

"As all pickled fish is prepared by the fishermen themselves, you cannot see what the barrel contains; and the system of large advances in vogue in the fishing districts induces the merchant to take gladly anything he can get, to help liquidate

his debt, without being particular as to quality."

The answers above given to the questions above quoted afford abundant evidence of the very unsatisfactory condition in which much of the pickled herring of the Lower Provinces reached Quebec and Montreal in 1869. At this distance of time it is impossible to say what degree of improvement followed the exposure of the state of the herring trade as indicated by those answers. But whatever it may have been, it is evident that there has been a relapse, and that the condition of much of the herring reaching western Ontario of late has been very inferior in quality.

Enquiries instituted during last winter among wholesale and retail dealers established the fact that the herring barrel at present in use in the Maritime Provinces is deficient in strength and incapable of standing the rough usage to which it is exposed in the course of transportation, for long distances, by the railways; that consquently, in the majority of cases a part of the chine, breaks or a stave dinges in, thus permitting the brine to run off, and so causing certain and serious deterioration of the fish—that this deterioration is accelerated and intensified in all cases in

which the herring have not been gutted, the result in such cases being quick decay and putridity; and in the case of properly gutted herring, rust, which renders the fish hard, bitter and unfit for use. In Scotland we ascertained that some years ago herring barrels had been made by machinery. Captain Clarke, to whom we had a letter from the Department, was absent from Glasgow all the time we were there, but we obtained from the Captain of the "McBrayne" steamer on Loch Awe. satisfactory information concerning these barrels. He had commanded a steamer on the West Coast of Scotland, and had carried from Glasgow to Stornaway, and other ports many hundreds of these machine made barrels for Glasgow firms engaged in the herring trade. They were used for a very short time, having been found iusufficient, too weak and not tight enough. They were found quite unsuitable for the trade, and their use was totally abandoned. Another fault in the curing of Lower Province herring complained of by retail dealers and customers, is the inordinate and unnecessary quantities of salt too frequently used, especially in the case of the unbranded herring, by which the nutritious qualities of the fish are entirely destroyed and the fish rendered quite unsuitable for food. An experienced retail dealer pronounced large quantities of Lower Province herring as being quite unfit to eat. These enquiries established the fact that only a comparatively small percentage of herring barrels reached western retail dealers in a sound state, and also the further fact that the condition of the herring was seriously interfering with the sale of the fish rapidly destroying the demand for it and driving it out of the western markets. This has been the case as far west as Minnesota, in the United States; a prominent gentleman from that State having informed us in Edinburgh that much of the herring reaching that State from the Maritime Provinces, was unfit for use, and that if Labrador herring were put up and cured as well as the Scotch herring, there would be a very great demand for them, not only in Minnesota, but also in the other Western States.

An intelligent New Brunswick fisherman, writing under date of 17th May, 1889,

savs :--

"Our fish are put up in a shameful way. Most of the fishermen use more salt than is needed. One object is to cheat; the other is careless neglect. The fish remain so long out of the water before they go in the salt that it is impossible to cure them. Then the fishermen fill the barrel half full of salt, under the mistaken idea that the injury done in this way will be remedied, and that the fish will be all right. Our barrels are got up cheap—45 cents for large and 25 cents for half barrels. They are made of poor stuff—staves too thin, with poor hoops. There is not much money in the herring trade for the honest fisherman, as bad fish bring the same price as the good. For that reason the fisherman is careless. We put up a lot of fish last year (1888) well cleaned, washed, good and sweet, 100lbs. in each half barrel, with half a bushel of salt, and we only received 5 cents a barrel more for them than those who put up bad fish. In fact, the fisherman is not encouraged. The fish merchant buys of the fisherman in large packages; then he re-packs into half barrels, making a gain in quantity, and so the consumer is cheated right and left."

In a letter dated 26th April, 1889, from a gentleman in Nova Scotia of much

In a letter dated 26th April, 1889, from a gentleman in Nova Scotia of much experience in the herring trade, while virtually admitting the weakness of the herring barrel now in use in the Maritime Provinces, the writer is of the opinion, as we are, that more careful handling on the railways would obviate many of the evils arising from the breakage of chines and staves. He says: "The package can be made

stronger, if that be found necessary."

With regard to the excessive use of salt, he says: "That it is a well-known fact that it requires a bushel and a-half of salt to cure and pack one barrel of herrings, and when more than this quantity is used there must be shortage in the weight of fish—as the barrel commonly used for exporting the article is made with a view to hold this quantity, and no more—and that if enough salt is used in some cases, as alleged, to cure two or three barrels of herrings, it must be evident that the full weight of fish cannot be in the package. For instance, the ordinary herring barrel, as required by law, will of itself hold only three and a-half bushels, and if, after the

herring is taken out, enough salt remains to cure one or more barrels, the package would be one-fourth or more filled with salt, and as a consequence could not contain the proper quantity of fish, as by law required; so that something must be wrong here."

As to the color of the brine, and the offensive smell so frequently complained of by retail dealers and consumers, the same gentleman says: "In the first place, when in consequence of carlessness the fish is poorly or only half washed before salting, the blood still remaining in the fish will come out after salting and give the brine a dark color; and, in the next place, if the fish is not properly salted, or has an insufficient quantity of that article, it will become tainted, and have an offensive smell. This, however, can be soon discovered by tasting the fish, or by breaking it open, when it will be found tainted at the bone, and unfit for use. But all this can be obviated by exercising proper care in handling the fish in the first place; by washing thoroughly, and afterwards using the proper quantity of salt in order to cure perfectly. An over quantity of salt, however, is not desirable, as it dries up the fish, and destroys the nutritious qualities of the herring in a marked degree."

On curing herring, in general, this gentleman says: "Certainly every care should be taken to cure the fish properly, and every step taken in this direction is laudable and worth considering. Could we get our people educated up to a proper standard of curing, it would be a great matter. But they have a great deal to learn, and it is almost impossible to get our fishermen to understand this, yet I hope the time is not far distant when more successful efforts will be made to teach them, as there is no denying the fact that our system of curing fish has been found faulty."

In a letter dated 17th April, 1889, from a large wholesale house in western Ontario, that deals extensively in sea herrings, the wish and hope are expressed that a stronger barrel may be introduced, and that Labrador and all other herrings will

be properly gutted and cured before packing.

From the foregoing, it clearly appears that great inefficiency, imperfection, carelessness, and misapprehension still obtain in the Maritime Provinces as to the curing of herring. And, in the face of the very strenuous efforts, now, and for some years past, made by those nations of Europe interested in the herring fisheries to push the sale of their herrings in all markets, it need not surprise us to find that our exportation of herrings from Canada has seriously declined during the last three years, as the following statement of exports for 1885, 1886, 1887 and 1888 plainly shows:—

GENERAL STATEMENT of the Quantity and Value of Pickled Herring Exported from the Dominion of Canada during the following years:—
1885.

		1000.					
ARTICLES AND COUNTRIES TO WHICH	Provinces WHENCE	Goods, THE PRODUCE OF CANADA.		GOO NOT THE OF CA	DDS, PRODUCE NADA.	TOTAL EXPORTS, PRODUCE AND NOT PRODUCE.	
Exported.	EXPORTED.	Quantity.	Value.	Quan'y.	Value.	Quantity.	Value.
		Brls.	*	Brls.	\$	Brls.	\$
Great Britain	Quebec Nova Scotia New Brunswick.	27 19 346	75 76 806			27 19 346	75 76 806
		392	957			392	957
United States	Ontario Quebec Nova Scotia New Brunswick P. E. Island	10 11,376 66,511 20,488 5	40 28,671 200,594 61,200 29	1,102	6,278	11 12,478 66,511 20,488 5	47 34,949 200,594 61,200 29
		98,390	290,534	1,103	6,285	99,493	296,819
Newfoundland	Quebec	57	117	124	496	57 124	117 496
		57	117	124	496	181	613
B. W. Indies	Quebec	329 30,084 1,182 2 31,597	680 101,436 2,908 7 105,031			329 30,084 1,182 2	680 101,436 2,908 7
			100,031			31,597	105,031
S. W. Indies	Nova Scotia	14,820	49,431		• • • • • •	14,820	49,431
D. W. Indies	do	1,285	4,499			1,285	4,499
F. W. Indies		1,589	5, <b>3</b> 18			1,589	5,318
British Guiana		2,997	7,322			2,997	7,322
Germany		7	20			7	20
Portugal		5	20			5	20
Brazil		10	50			10	50
Madeira	do	20	90				90
Total	Ontario Quebec Nova Scotia New Brunswick P. E. Island	10 11,789 117,347 22,016 7	40 29,543 368,856 64,914 36	1,102 124	7 <b>6,27</b> 8	11 12,891 117,347 22,016 131	47 35,821 368,856 64,914 532
		151,169	463,389	1,227	6,781	152,396	470,170

GENERAL STATEMENT of the Quantity and Value of Pickled Herring, &c.—Continued. 1886.

		1000					
ARTICLES AND COUNTRIES TO WHICH	Provinces whence	Goods, THE PRODUCE OF CANADA.		Goods, NOT THE PRODUCE OF CANADA.		TOTAL EXPORTS, PRODUCE AND NOT PRODUCE.	
EXPORTED.	EXPORTED.	Quantity.	Value.	Quan'y.	Value.	Quantity.	Value.
•.		Brls.	\$	Brls.	\$	Brls.	\$
Great Britain	Quebec	113 275	440 999			113 275	440 999
		388	1,439			388	1,439
United States	Quebec	632 18,236 9,423 8	1,959 50,085 26,096 32		16	636 18,236 9,423	1,975 50,085 26,096 32
		28,299	78,172	4	16	28,303	78,188
Germany	Nova Scotia	75	225			75	225
Portugal	do	100	230			100	230
B. W. Indies	Quebec	55 23,593 8	112 72,392 24	225	572	55 23,818 8	112 72,964 24
		23,656	72,528	225	572	23,881	73,100
S. W. Indies	Nova Scotia	12,501	37,166	150	450	12,651	37,616
F. W. Indies	do	632	1,353			632	1,353
D. W. Indies	do	1,089	3,272			1,089	3,272
British Guiana	do New Brunswick.	2,205 150	7,559 413			2,205 150	7,559 413
		2,355	7,972			2,355	7,972
Brazil	Nova Scotia	5	10			- 5	10
Newfoundland	Quebec	1 109 20	4 127 20	101	305	1 109 121	$\frac{4}{127}$ $\frac{325}{325}$
		130	151	101	305	231	456
St. Pierre	Nova Scotia	16	52		,	16	52
Madeira	do	10	35			10	35
Total	Quebec	801 58,846 9,581 28	2,515 173,505 26,533 52	375 101	16 1,022 305	805 59,221 \$9,581 129	2,531 174,527 26,533 357
		69,256	202,605	480	1,343	69,736	203,948

GENERAL STATEMENT of the Quantity and Value of Pickled Herring, &c.—Continued. 1887.

Articles and Countries to which	Provinces WHENCE	GOODS, THE PRODUCE OF CANADA.		Goods, NOT THE PRODUCE OF CANADA.		Total Exports, Produce and not Produce.	
EXPORTED.	EXPORTED.	Quantity.	Value.	Quan'y.	Value.	Quantity.	Value.
		Brls.	\$	Brls.	\$	Brls.	\$
United States	Quebec	1	4			1	4
	Ontario Quebec Nova Scotia New Brunswick. British Columbia P. E. Island	1,645 1,413 20,310 10,017 1	3,365 4,854 72,971 34,849 8	100 260 827	500 930 3,314	1,745 1,673 21,137 10,017	3,865 5,784 76,285 34,849 8
		33,386	116,050	1,187	4,744	34,573	120,794
France	Nova Scotia	45	135			45	135
B. W. Indies	Quebec Nova Scotia New Brunswick.	57 21,024 38	139 80,777 133	100	216	57 21,124 38	139 80,993 133
		21,119	81,049	100	216	21,219	81,265
S. W. Indies	Nova Scotia	10,787	32,858			10,787	32,858
F. W. Indies	do	291	1,013			- 291	1,013
D. W. Indies	do	822	2,804			822	2,804
B. Guiana	do	2,389	8,502			2,389	8,502
Newfoundland	Quebec Nova Scotia P. E. Island	576 26 110	$2,041 \\ 56 \\ 310$	256	512	832 26 110	2,553 56 310
		712	2,407	256	512	968	2,919
Portuguese Poss. in Africa	Nova Scotia	40	188			40	188
Total	Ontario Quebec	1,645 2,047 55,734 10,055 1 110	3,365 7,038 199,304 34,982 8 313	100 516 927	500 1,442 3,530	1,745 2,563 56,661 10,055 1 110	3,865 8,480 202,834 34,982 8 313
		69,592	245,010	1,543	5,472	71,135	250,482

GENERAL STATEMENT of the Quantity and Value of Pickled Herring, &c.—Continued. 1888.

ARTICLES AND COUNTRIES TO WHICH	Provinces Whence	Goods, THE PRODUCE OF CANADA.		Goods, NOT THE PRODUCE OF CANADA.		TOTAL EXPORTS, PRODUCE AND NOT PRODUCE.	
Exported.	Exported.	Quantity.	Value.	Quan'y.	Value.	Quantity.	Value.
		Brls.	\$	Brls.	\$	Brls.	\$
Great Britain	Quebec Nova Scotia	222 17	$\begin{array}{c} 905 \\ 74 \end{array}$			222 17	$\frac{905}{74}$
		239	979			239	979
United States	Ontario	$\begin{array}{c} 25 \\ 617 \\ 32,151 \\ 2,525 \\ 71 \end{array}$	120 2,406 117,227 8,164 347	5,182	11,969	25 617 37,333 2,525 71	120 2,406 129,196 8,164 347
		35,389	128,264	5,182	11,969	40,571	140,233
B. W. Indies	Quebec Nova Scotia New Brunswick.	18 26,164 59	45 104,744 161			18 26,164 59	45 104,744 161
		26,241	104,950			26,241	104,950
S. W. Indies	Nova Scotia	12,955	49,189	324	1,371	13,279	50,560
F. W. Indies	do	292	1,071			292	1,071
D. W. Indies	do	682	2,698			682	2,698
B. Guiana	do	2,711	9,053			2,711	9,053
Newfoundland	do P. E. Island	410	1,290	3	13	3 410	13 1,290
		410	1,290	3	13	413	1,303
St. Pierre	Nova Scotia	81	122			. 81	122
U. S. of Colombia	do	68	404			. 68	404
Portuguese Poss. in Africa	do	234	926			234	926
Total	Ontario Quebec Nova Scotia New Brunswick P. E. Island		120 3,556 285,508 8,326 1,637	5,509		25 857 80,864 2,584 481	120 3,356 298,861 8,325 1,637
		79,302	298,946	5,509	13,353	84,811	312,299

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GENERAL STATEMENT of the Quantity and Value of Pickled Herring, &c.—Concluded. RECAPITULATION.

YEAR.	Proi of Ca		NOT THE OF CA		Total, Produce and not Produce.	
	Quantity. Value		Quantity.	Value.	Quantity.	Value.
1885. 1886. 1887. 1888.	69,592	\$ 463,389 202,605 245,010 298,946	Brls.  1,227 480 1,543 5,509	\$ 6,781 1,343 5,472 13,353	Brls. 152,396 69,736 71,135 84,811	\$ 470,170 203,948 250,482 312,299

From this statement it appears that the total exports of herrings from Canada were:—

	Daileis.
In 1885	152,396
1886	
1887	71,135
1888	84,811
Making the decreases as follows, from 1886:—	
,	Barrels.
In 1886	$82,\!660$
1887	81,261
1000	67 585

The decreases in our exportation of herrings for the years named are chiefly confined to two of the countries to which we export herrings—the United States and British West Indies.

Our export of herrings to the United States were :-

In 1885	
1887 1888	34,573
Our exports to the British West Indies were:—	Barrels.

		Darreis.
In	1885	31,397
	1886	23,881
	1887	21,219
	1888	26,241

The significant fact that in the case of both countries the sudden falling off in our exports of herring took place in 1886 shows that the decrease as to the United States cannot be attributable solely or perhaps in any perceptible degree to tariff changes in the duties on herrings in that country. Then to what other causes can we attribute the sudden and permanent decline in our exportations? Two causes may be assigned. It is possible that the quality of our herring in 1885 may have been exceptionally bad, and this happening concurrently with the opening up of the new trade with Holland in herrings may have tended materially to diminish our herring trade with the United States. The imports of herring into the United States from Germany and Holland in 1888 exceeded the decrease in our exportations in any of the years since 1885.

It is a remarkable fact, and a fact worthy of the best consideration of our Canadian fishermen and dealers, that nearly all the herring exported from Germany and Holland are Scotch-cured herring of the best qualities, carefully selected from the large Scotch barrels, and tastefully put up in neat, fancy kegs of the size of one-eighth and one-sixteenth of a Scotch herring barrel. Now, if we are correct in assuming that the causes named operate in the direction of diminishing our exportations, then it is in our own power to remedy the evil—in the first place, by furnishing a better quality of herring, and secondly by an effort to meet the increasing demand in the United States and some portions of Canada, for what are called Dutch herring.

But besides this, by furnishing an article of herring equal to Scotch herring, the consumption of herring in the interior Provinces of Canada can be greatly increased. It is a well known fact that all peoples living far inland from the sea are fond of salt sea herring, if supplied to them of good quality. Almost every body is fond of a good salt herring now and then, and especially in the winter time. We heard in Scotland of a physician of great skill and experience who advised his patients to eat a salt herring every morning, not simply as an article of nourishing diet, but as having a wonderful influence on the general health of the eaters, and acting on the system in some secret, salutary manner of which he was certain, although unable to explain. In an essay on the herring in 1872, Dr. James Silvis Dodds, of England, says: "The herring is highly medicinal, and good for food in the plagues." He also recommends the oil of herrings as "of excellent service in cramps and convulsions." The extent of the herring trade in Europe proves the universality of the demand for herring among all nations, and the inexhaustible supplies of herring contained in the sea tends to show, in a remarkable degree, the wise and generous beneficence and goodness of the Great Creator. As to the suitability of the herring, when furnished in a sound state, for food, we have only to consider the robust health and longevity of the peasantry of Scotland and Ireland, and other continental countries where herring are largely used as an article of food.

The value of the fish taken in Canada in 1888 was \$17,418,510, of which there was exported to the value of \$7,793,183, leaving for home consumption the value of \$9,625,327, being the greater portion of the entire catch, including the fresh water fisheries of Ontario, Manitoba and British Columbia. It is safe to predict that if our herring were as carefully cured as the European herring that nearly the entire catch of herring in the Maritime Provinces would be consumed in Canada, leaving only a small balance for the United States and the West Indies, thus securing for

our fishermen better prices in a market at their door.

From all we have seen and learned, we are satisfied that our herring on the Atlantic coast will compare favorably with the herring of Europe, not even excepting that of the west coast of Scotland, and that all that is needed is the ability to prepare and put them up after the European methods. This it is quite possible to do if our people are willing to learn and to adopt those methods. This can be secured by the dissemination of information, a determination and disposition to learn, and an intelligent, patriotic co-operative effort on the part of all concerned, fishermen, merchants and consumers, press, people and legislators, to make Canadian herring, constituting as it does, such an important element of our national industries, our trade and commerce, second to none in the world, in quality at least.

The following statement, compiled from the Fishery Reports, shows the quantity and value of the catch in the Provinces of Nova Scotia, New Brunswick, Quebec and Prince Edward Island in the years 1886, 1887 and 1888, also the quantity and value of pickled, smoked and frozen herrings, respectively, put up in the several

Provinces, together with the names of the principal fishing grounds.

From papers annexed to this statement it will be seen that the price received by the fishermen for herring is very low; also, that under present arrangements, the merchants do not feel warranted in giving higher prices. In answer to one of the questions sent out by the Committee of the House of Commons in 1869, Alex. Cormier, trader and farmer, Amherst, Magdalen Islands, says that in his locality fresh herring at that time sold at one shilling per 200 pounds. The Canadian fish-

erman receives much less for his herring than English and Scotch fishermen receive. Were the herring industry of Canada once placed upon a proper basis the fisherman would receive a higher and more certain price for his fish, and the merchant would secure higher prices and more certain profits.

STATISTICS of the Herring Fishery in the Maritime Provinces, as compiled from the Fisheries Reports.

		risheries	пер	orus.					
		NOVA S	SCOT	IA.					
	188	86.	1887.		1888.		8.		
	Quantity.	Value.	Qua	ntity.	Val	lue.	Quanti	ty.	Value.
Pickled Brls. Fresh, frozen Lbs. Smoked Boxes	155,750 260,700 36,761	\$ 623,000 10,428 9,190 642,618	]	.81,146 No re 85,910	$\begin{array}{ccc} \mathrm{turns.} & 2 \\ & \end{array}$	5,157 1,477 6,634	175, 3, 33,	285 120 000	\$ 701,140 312 8,250 709,702
		NEW BRU	INSW	TCK.	!				
Pickled Brls. Frozen. Lbs. Smoked Boxes	95,180 21,023,300 1,081,384	380,720 126,139 270,346	21,9	82,819 86,700 78,996	10	2,685 9,933 9,749	95, 22,305, 1,448,		380,900 133,833 362,062
		777,205		1	85	852,367		-	876,795
	PRI	NCE EDW	ARD	ISLAN	VD.				
Pickled Brls.	43,204	129,612		38,874	174,933 32,		883	131,532	
		QUE	BEC.				·	· · · · · · ·	
Pickled Brls. Smoked Boxes	18,560 7,560	74,240 1,890		18,938 85,221 9,762 2,440		16,807 8,640		67,228 2,160	
m	]-	76,130				7,661		-	69,388
Total Value		1,615,565	• • • •		1,95	1,595 		••••	1,787,417
	RECA	PITULATIO	N of	the Ca	tch.				
	PIC	KLED HEI	RRIN	GS—Br	·ls.				
		1886.		188	7.	. 1	888.		
Nova Scotia New Brunswick. Prince Edward Island Quebec		95, 43,	,750 ,180 ,204 ,560	8	31,146 32,819 38,874 18,938		175,285 95,225 32,883 16,807	Valu	e, \$4.
Totals	• • • • • • • • • • • • • • • • • • • •	312,	,694	32	21,677		320,200	954	,671

#### SMOKED HERRINGS-Boxes.

Nova Scotia New Brunswick. Quebec	1,081,384	85,910 1,478,996 9,762	33,000 1,448,250 8,640	Value, 25 cts. per box.
Totals	1,025,705	1,574,668	1,489,890	4,190,263

### FROZEN HERRINGS-Lbs.

Nova Scotia	$\substack{260,700 \\ 21,023,300}$		3,120 $22,305,500$
Totals	21,284,000	21,986,700	22,308,620

The greatest portion of smoked herrings comes from New Brunswick.

The same may be said of fresh-frozen herrings.

Smoked and frozen herrings are mostly all caught in Charlotte County.

#### FISHING GROUNDS.

In Nova Scotia, the principal fishing grounds are Digby, Yarmouth, the Strait of Canso, Guysboro' and around Cape Breton Island.

In New Brunswick: Passamaquoddy Bay, Grand Manan Island, Bay des Chaleurs, opposite Caraquet, N.E. part of Gloucester County and Northumberland Strait.

In Quebec: the coast of Labrador and around Magdalen Islands.

#### CHIEF MARKETS.

Canada and the West Indies.

### PRICES OBTAINED.

Pickled herring are generally purchased from the fishermen, who sell them from their vats at so much per barrel. The schooner furnishes the barrels and repacks the fish.

The price paid to the fishermen is on the average basis of \$2 a barrel; but this varies considerably, according to circumstances.

(Extracts from Fishery Inspector Bertram's Report, 1887.)

### HERRING.

"Though the catch of herring has, in some localities, not been an abundant one, yet the total results of the year's catch in this old and standard branch of the fishing industry shows a gratifying increase of 6,199 barrels over that of last year, together with an increase of 12 per cent in the current market price. The industry of "smoked herring" has not yet attained any importance in Cape Breton. But a new departure in "herring curing" for export has been tried this year, that is, canned herring put up as salmon and mackerel usually are, fresh in cans. Owing to the unequalled excellent quality of the summer herring of this coast, if the experiment of canned herring meets with a favorable reception on public markets, then a new era of profit and prosperity will dawn upon the herring fishery of this island coast. The finest quality of herring is caught on this coast during the middle of the hot season, and, being large and fat, much of it is frequently lost before it can be cleansed and salted. If the canned article proves acceptable to foreign markets, much of the loss heretofore experienced can be averted in the future."

# (Extract from Fishery Inspector Bertram's Report, 1888.)

#### HERRING.

"This has proved the staple branch of the Cape Breton fisheries for the year 1888. With two or three minor exceptions, the herring fishery turned out remunerative to a degree that went far to compensate for the loss in other branches. Considering the value of herring as an article of profitable foreign commerce, and as a staple of food for home consumption, the wanton destruction of thousands of barrels of fish on the coasts of this island, annually thrown back in the sea by mackerel seiners, is a most serious matter in the economy of one of the most valuable natural resources of this country. This point will be found more fully referred to in this report under the heading of "Destructive Methods of Fishing." It may be remarked that the summer herring taken on the coasts of this island is unequalled in size and excellence of quality of herring caught on any other coast in North America. This is a local peculiarity of this island, but a never failing one, and this herring always commands two or three dollars more per barrel than other herring in this country. It follows that owing to its being set down at the average price, the true market value of the catch is not by a considerable amount represented in the tables hereto appended.

#### CANNED HERRING.

I referred to this in my report for 1887 as being then, for the first time, tried as an experiment, which, if it proved acceptable in the market, would in the near future become an important industry in adding to the value of our island fisheries. I am pleased to be able to report that the experiment proved a success, and that the pioneers of the industry received a cordial reception for the product at remunerative prices. Encouraged by the successful issue of the last, they have this year enlarged their canning business, and regard it as being now established on a permanent basis."

The rise and progress of the herring in dustry in Scotland shows what can be done by a thrifty people under wise legislation and judicious governmental supervision. There was a time in the history of the herring fishery in Scotland when the industry in that country was at as low an ebb as it is with us in Canada now.

In his very interesting work on the herring published in 1864, Mr. Mitchell refers to the wonderful progress made in the fishing industry of Scotland during

the last eighty years. He says:-

"The herring fishing has been increasing with steady, as well as rapid progress, since 1808, when the Fishing Board was established. In that year there were cured, in Scotland 90,185 barrels of herring, and in the year ending 1855, 766,703 barrels, besides the quantity caught and sold fresh, 130,759 barrels, making the total quantity of herring caught in 1855, 897,462 barrels. The great increase of this fishery has tended in no small degree to increase the wealth and the number of the population of the Scottish coasts, and the annual addition of the value of the herring trade must have a great and beneficial influence on the prosperity, not only of Scotland, but of the whole British Islands. The addition of nearly one million pounds sterling every year to our national wealth must be extremely gratifying to every patriotic mind. The success of the enterprising inhabitants, at the old curing stations, roused the exertions of the inhabitants of other places where the herring fishery had not been before attempted. While the fishery had been carried on for years previously in the Clyde, in the Firth of Forth, off Berwickshire, and in the northern counties of Caithness and Sutherlandshire, it is only since 1815 that extensive herring fishing stations have been established in Aberdenshire, Banffshire, Morayshire and Rosshire; at Lossie Mouth, Port Roy, Cullen, Portnockie, Findochtie, Portessie, Banff, Whitehills, Macduff, Gardenstowns, Rosehearty, Pitulie, Fraserburgh, Peterhead, &c., and these have become noted places for herring of the best quality, and as such have added greatly to the number, and the wealth, and the prosperity of the inhabitants.

"The increase of the herring fishery depends very much on the demand for exportation, and this demand requires to be carefully cultivated, not merely by the curers, who may be viewed as the manufacturers of the goods, but by the Government, which by impartial and just legislation protects the interests of the fisherman, the consumers at home, and the merchants and consumers abroad. That there was an abundance of herrings on the Scottish coasts was known for centuries past; but when considerable quantities of them appeared, they were of little remunerative value when caught, because the demand was limited to the mere local consumption. Before the specific and legalized size and quality of the manufactured article—the barrel of well-cured herrings—could be obtained as goods for commercial purposes, a merchant abroad could not buy herrings in Scotland, there having been no legal, distinct specific form and quality. The curer might say: My barrels are of every size, and various in quality and price; but the foreigner could not order nor buy such goods, and he therefore bought herrings which were of legalized size and good quality elsewhere; and although he paid a high price he obtained what he wished in Holland and other countries, and these countries are ready to supply any quantity if Scotland should be unable to do so."

"Before a proper system of legislation was adopted in Scotland, and even for some time after the system was introduced, the demand from abroad was inconsiderable; but confidence having been given from years of experience, and the trade based on a solid foundation, under legal enactments fixing measure and quality, the business progresses, and bids fair every year to extend and increase. To prove the progress of the increase we may state that in 1812 the total quantity of herrings exported to the continent was 4,720 barrels.

	Barrels.
In 1815 it amounted to	35,891
1840	82.515
1845	143,754
1850	
1885	

"If any evidence were necessary to prove that a fixed legal standard, applying to quantity as well as quality, is necessary to ensure success, this statement is all that can be wished. But we have more direct and convincing evidence still; for when the curers in Scotland thought any size and quality of herrings would sell abroad, and persisted in attempting to supply foreign markets, the attempts were failures, and the demand for fresh herring being limited, the price was so low as not to induce fishermen to proceed to fish, and there was consequently a limited or losing trade. But additional evidence that a staple article, at a fair price, will obtain its position in the market, is obtained by the account of the importations at one of the principal importing ports on the continent (Stettin) for a series of years past.

"In 1825 there was imported there of white herrings in barrels from:-

	Great Britain.	Holland.	Denmark.	Norway.
1825	18,160	$4,\!295$	1,960	6,758
1845	81,189	2,457	307	44,264
1850	116.538	568	470	12.507

"In 1885 the quantity exported to Stettin of Scottish herring was 160,572 barrels, being about nine times the quantity sent from this country in 1825, double the quantity in 1845, and more than a third greater than the quantity exported thither in 1850. There were exported to other places on the continent in 1855 344,029 barrels.

"The number of herring fishing boats employed in Scotland in 1856 was 11,251; the number of fishermen, coopers, &c., 91,139. Of these 91,139 people directly employed, 39,266 are fishermen; but if we add those employed indirectly by the money derived from the fishery, namely, the boat-builders, sail-makers, rope-makers, mast-makers, salt-makers, grocers, carters, porters, shipowners, sailors and other

trades, the number will appear incredible to those who have not an opportunity of closely observing the incalculable benefits accruing to the nation from the prosperous state of such a fishery. Here we see employment to the industrious classes, while they are adding an abundant supply of cheap and wholesome food for the numerous population of the British Islands.

"The great extent of the commerce that arises from the fisheries may be judged of from the number of ships and men employed in importing salt and materials for the fisheries, in conveying the fish on the coasts, and carrying the same to British or

foreign ports.

"It would be difficult to give any correct estimate of the capital employed by the fish curers of Scotland; but when it is known that in 1855 there were 1,054 fish curers directly employed in purchasing herrings and curing them for the home and foreign market, it may be supposed that the capital put in circulation must be very great, without reference to the amount circulated by those merchants who princi-

pally carry on business in buying the cured herrings.

"The more rapidly the manufactured articles cease to be of use the more employment is afforded to the people; and as the fishing vessels or boats last only a few years, and the nets a shorter time, and as the barrels are generally only available for one year, the continual employment of great numbers of working classes in procuring materials and making them is of no small advantage to the community, and a ready sale is besides afforded for numerous cargoes of hoops from the English, and of stave wood from the Scottish forests, as well as from foreign countries.

"We think it necessary thus to point out not only the great extent, but also the great importance of herring fishery, as proving how much the knowledge of the natural history of the herring is connected with the prosperity of these kingdoms; for without such knowledge this important fishery is in danger of being destroyed."

Although Canada cannot hope to develop such a trade as the herring fisheries of Scotland, yet a great deal can be done to improve the present condition of the herring industry with us, and there is encouragement for us in the foregoing sketch of the rise and progress of the trade in Scotland from 1808 to 1855. But the herring

industry has attained to very great dimensions in Scotland since 1855.

To proceed, however, with the purpose and work of our mission, we beg to state that immediately on our arrival in England we waited upon the Honorable the High Commissioner for Canada in London, who procured for us numerous letters of introduction, addressed to fish curers in various parts of Britain; also a letter from the Home Office to the British Consul in Stettin, from whom we received every possible kindness and information. We were also treated most kindly by Mr. Dundas, the British Consul at Hamburgh, although we had no letter of introduction to him. as soon as possible delivered our letter of introduction to Capt. Graham, Secretary of the Fishery Board of Scotland, who received us most kindly, evinced the deepest interest in the objects of our mission, and furnished us with a general letter adressed to all local fishery officers throughout Scotland. All of these gentlemen upon whom we called were most courteous, painstaking and assiduous in giving us every information in their power-introducing us to fish curers, giving us much of their time, and in every way facilitating the attainment of our purpose. Indeed, we found the fish curers, and all classes engaged in the herring trade with whom we came in contact, ready and willing to give us all the information in their power.

The first great fishing station we visited was Great Yarmouth, England, where the herring fishing on a large scale is carried on. On our arrival there we found ourselves out of the herring fishing season proper, which does not commence there until nearly or about the first of October. Many of the smaller fishing boats were away prosecuting the herring fishing on the east coast of Scotland. From fishermen, owners of boats and fish curers, we obtained much information respecting the herring industry in Yarmouth. We saw herring arrive by trains from Scotland. These herring, well mixed with salt, were put up loosely in barrels. When delivered at the established herring mart they were put up to sale by auction and sold to the highest bidder at so much per last of 13,000 fish. When counted they were again thrown

loosely into the barrels, and at once, without being gutted, dispatched to London and other adjacent cities and towns. The system of putting up pickled herring is the same as in Scotland, and is very carefully done. In fact, many of the Scotch gutting girls go south to Yarmouth, Lowestoft and other fishing towns in that region in the fall of the year, to work at the gutting and pickling of herring there. The greater portion of the herring taken at Yarmouth are either sold fresh or manufactured into bloaters and kippers, for which there is an enormous demand, and of which we shall treat elsewhere.

#### BOATS.

The style of fishing boat in use in Yarmouth is a three-masted decked lugger, of from 35 to 60 or 70 tons, with lug-sails, top-sails, mizzen, foresail and jib. They are very strongly built, and can remain out in almost any weather. These vessels are fitted up with compartments in the sides amidships, on each side of the hold, carefully secured and water-tight. Before proceeding on the fishing voyage these com-The most of them have small donkey partments are filled with the best salt. engines for hoisting sail and hauling in their nets. They go off to fish a considerable distance from land, about midway in the English Channel, where the herring caught are more suitable for bloaters than those taken nearer land. They carry drifts of nets numbering from 200 to 210 nets, measuring each 48 to 60 feet in length, and 30 feet deep. They use only one-half of their nets at one time, reserving the other half to be used in case of losing the other through stress of weather or other casualty. These nets are of a two different-sized mesh, one for the larger herring and one for the smaller. Their system of fishing is the drift net deep-sea fishing, which is the principal mode of catching herring all round the British Isles, except in some of the firths and arms of the sea. These Yarmouth boats go off in fleets and fish not far from each other. They remain out for days, for a week or more, accordto the weather, the temperature and the quantity of fish taken. Recently there has been added to the fleets a mission ship for religious service and worship, and a hospital ship, where the sick and injured may have medical attendance. As is the general custom everywhere, the nets are "shot" or set at sundown and taken in at sunrise. As the nets are hauled in the fish are shaken out of them on deck, where the herring are at once well sprinkled with salt, and then shovelled into the hold, where, by means of a raised platform floor, the blood and liquid offal can drain off, leaving the fish clean, firm and sound. When they come ashore the herring are sold by auction, as already stated, and used up either for sale, fresh, pickled, or manufactured into bloaters and kippers, the fresh fish generally being sent to the London market.

The herring fishing boats and smacks on the south coast of England, the Dutch busses, and the French galliots in general all resemble each other in build, differing somewhat in rigging, being all intended for the same kind of work—the deep-sea drift-net fishing—at considerable distances from land. In the north of England, in Scotland and in Ireland, the herring fishing boats are smaller in size. They are strong, staunch, substantial sea-going boats, of good tonnage capacity for the length of keel, and they are easily handled. In some respects, as to model, rigging and cut of sails, the boats of one port in Scotland differ from those of other ports; the boats of one port may be nearly all alike—good, serviceable boats, without much symmetry of form—while those of other ports are built on finer lines, and present a more graceful appearance to the eye. All, however, are well adapted to the work for which they are intended, in the boisterous North Sea and North Atlantic Ocean.

The fishermen of some ports having what they consider superior sea boats, are looked upon as more venturesome, in going to sea in rough weather, than others—a natural spirit of bold daring as well as confidence in the style of boats, may lead to this. The nearness and accessibility of a harbor, in case of rough weather, would, no doubt, be a consideration in such cases. The following is a description of the Wick herring fishing boat, as taken by us from one of the boats:—

SHOOTING THE NETS-SUNDOWN

The herring fishing boats of Wick are now built of a much larger size than formerly. They are from 40 to 60 feet keel, stern and stem posts upright or nearly so, with an average width of from 16½ to 18 feet beam, and from 7 to 8 feet hold, pink stern-lap planked, hollow bottom and very much hollowed fore and aft. They are decked, with a large hatch, the greater part of which is abaft of midship. They are not ceiled, and are rigged with a small jib, a large main-sail and small mizzensail. The jib-boom is moveable, and can be taken in and put out as required. There are no stays to it, except a small hemp bobstay, which is made fast to the outer end, and taken under a cleat hook on stem, immediately over the water line, and led on board where it is belayed. The tack of the jib is made fast to the outer end of the

jib-boom, and is hoisted without a jib-stay.

The mainsail is made on what we call the lug sail system; tack fastened to luff-hook on stem head. It is not fastened to mast otherwise than by an iron hook on the yard. It is sheeted aft to the quarter, and when tacking has to be lowered, and set on opposite side. The spar is from 50 to 60 feet long. The peak of the sail when hoisted is much higher than the masthead. The mast is not stayed or supported in any way, other than by the step, and where it is secured in the deck. While fishing the mast is lowered and rests upon a crotch about 10 feet long, which is stepped on the afterside of the main hatch. The mast is lowered by the tackle which hoists the mainsail, which consists of a wire runner and double tackle. To hoist the mainsail, one end of the wire runner is made fast to the yard, about 12 feet from the luff, the average length of the yard being about 36 feet, The other end of the wire runner is rove through an iron sheef in the mast within a foot of the head, and the purchase tackle attached thereto, the other end of the tackle being made fast to an iron strap on the rail on the weather side.

To lower the mast the same tackle is used, by having the end of the runner made fast to the luff-hook on stem head, and tackle purchase made fast to an iron strap immediately abaft the stem head. By heaving tight on the purchase the mast is brought forward sufficient to enable the wedges on the after side, which keep the mast in its place, to be taken away—then lower by slacking away on the purchase, and the masthead falls aft, and as the support in the deck at the afterside is taken away, the mast slides down until it rests on the crotch. The mast is secured in the deck by two fore and aft beams extending from the beam forward of the mast to the forward beam of the main hatch. When raising or lowering the mast these fore and aft beams prevent the mast from swaying. When the mast is hoisted in its place there are chokes or wedges (already mentioned) fitted across the fore and aft beams to prevent it from moving aft. The aft or mizzen sail is also a lug sail, rigged the same as mainsail, only that the tackle is made fast to the mast, which does not necessitate the lowering of the sail when tacking. It is quite small, the mizzenmast being stepped abaft the hatch, and the sail sheeted to an outrigger which works on the same system as the jib-boom. The mast is always lowered at sea after the nets have been "shot" at night, and hoisted after the nets have been hauled in in the This is done to prevent rolling and unnecessary drifting from the force of the wind on the mast.

#### THE RUDDER.

The rudder is unshipped when fishing and in harbor. The stern post being upright, as a rule, renders the unshipping and shipping of the rudder an easy task. The rudder is fastened by three strong iron braces and pintals with corresponding braces on stern post. The lower end of the rudder is about 18 inches wide, gradually tapering to the head, which is about 12 inches wide. The tiller is about 8 feet long, and morticed so as to go over rudder head. Each boat carries from 5 to 7 men and from 40 to 50 nets.

#### NETS AND MESHES.

Before proceeding to describe the herring net and mesh generally in use in Scotland at the present time, it may be well to transcribe what the commission appointed by the British Government, in 1878, to report on the herring industry in

Scotland, has to say about nets and meshes. From this it will be seen that the question of the mesh and its size has been very thoroughly discussed in Scotland. Our own opinion, frequently expressed to fishermen and others in Britain, is, that the present mesh in use in Scotland is too small, and calculated to take immature herring of small size and to allow the larger herring to escape. Wherever we saw newly caught herring we were surprised at the small size of the fish, showing either that the large herring had been fished out years ago, leaving only small young fish to be taken now, or else that the small mesh fails to secure or gill the larger fish. Old people in the north of Scotland know that the herring taken now are not, in size equal to the herring of fifty years ago, and for this there must be some cause. The Scotch fishermen, however, entertain very decided opinions upon the subject, and universally express their preference for the small mesh of 2 inches, which is the smallest mesh for herring allowed by law—when the net is new—but which, as a matter of fact, diminishes in size from the action of the water by swelling the twine, especially the cotton twine, when the nets are put in use.

On this head the British Commissioners in 1878 say:

"Some of the reasons which prevent us from recommending a close season equally deter us from adopting another recommendation which was constantly made to us, namely, that the mesh of the herring nets should be regulated.

"It was over and over again contended by the witnesses who appeared before us that the present mesh of herring nets was too small, and that it would be wiser to have the old mesh of inch from knot to knot. The history of the old mesh is curious. So long ago as 1868 an Act was passed making it illegal to take herrings in any part of Great Britain with any net having a mesh less than inch from knot to knot. This Act still applies to Scotland, but it is practically incapable of enforcement, because it only applies to the territorial seas, and the greatest part of the herrings are not caught in those seas. In the Convention which was concluded with the French Government in 1843, and which was confirmed by the British Act of the same year, the same provision was introduced (Article 28). And while the provision was in force it was undoubtedly illegal for any fisherman to use a net for herrings with less than an inch mesh. The Convention Act was, however, repealed by the Sea Fisheries Act of 1868, and since then no law of mesh has been enforced on the Scotch herring fishermen.

"There is then a precedent for the law of mesh. The first objection to it is that such a law can only be enforced by a fresh Convention, and that it must therefore depend on the views of foreign Governments. Apart, however, from this objection, there are grave reasons for thinking that any interference with the mesh would be inexpedient. The law of mesh was passed to prevent the capture of immature fish. The immature fish will not readily take the salt, and are therefore useless to the fish curer. But the immature fish, it may be observed, command a fair price in the fresh fish markets, and furnish a considerable supply of wholesome food, especially to the poor. Unless it could be shown that the capture of immature fish was diminishing the capture of mature fish, we think that the Legislature should refrain from interference.

"It is indeed true that many fishermen are of opinion (1878) that a larger mesh would actually prove more profitable than the smaller mesh which is now in use. The larger herring are imperfectly meshed in the smaller mesh, and drop out of the nets and are lost. We are inclined to believe that the fishermen are, in many cases, using too small a mesh. Some of the most intelligent among them are of this opinion, and are ordering meshes of a larger size, even down to 33 to the yard; but it would evidently not be wise in the interests of the fishermen to interfere with the fishermen on this ground. It might under certain circumstances be necessary to provide a certain mesh to save immature fish. That course has long been adopted in the case of salmon, but it could hardly be justifiable to institute a larger mesh for the sake of increasing the immediate profits of the fishermen. The fishermen themselves must, in the long run, be the best judges of the mesh which it pays them to

use; and (excepting for the protection of the fisheries) there can be no reason for

interfering by legislation.

"There is another reason against any interference with the mesh. A cotton net, when it leaves the factory, has a larger mesh than after it is barked. The mesh shrinks with every fresh barking. The stouter cotton shrinks more than the finer cotton, and inferior thread shrinks more than the better thread. A net weighing 20 lbs., with 32 meshes to the yard; a net weighing 16 lbs., with 33 meshes to the yard; a net weighing 14 lbs., with 34 meshes to the yard; and a net weighing 13 lbs., with 35 meshes to the yard, would all shrink to about the same size, or to about 36 meshes to the yard. A fisherman ignorant of this fact, ordering a net with a little stronger thread, or employing a manufacturer who supplied him with an inferior article, might unwittingly be led to an infraction of the law.

"This circumstance has so much force that many of the witnesses who have recommended the regulation of the mesh are in favor of enforcing the law in the manufactories. The manufacturers, as a rule, would not object to this arrangement, because it would give less trouble, and then pay them better to make a net with a wider than a narrower mesh. We should imagine, however, that Her Majesty's Government would hesitate to institute machinery for examining all nets made in

every factory."

The nets now (1889) in use in Britain are made of cotton with 2, and in some cases  $2\frac{1}{4}$ -inch mesh, 360 meshes deep and 20 fathoms long unmounted. A single head rope of about  $2\frac{1}{4}$ -inch manilla, made expressly for the purpose, and which will not kink, the norsels are very large, and when fastened will leave a space of about 5 inches between the net and the head rope. There is a round piece of cork-wood on every second norsel, which is put on before the norsel is made fast to the head rope, the norsel being put through a hole in the cork wood. This cork-wood keeps up, or floats the head rope toward the surface of the water, while the lower part of the net

is kept down by stone sinkers placed at intervals of 5 to a net.

Before leaving harbor the nets are carefully laid in the hatch, the head rope being placed aftermosts the stone sinkers placed, one directly on top of the other at the forward end of the hatch, the twine or body of the nets being in the middle, sheepskin or dogskin buoys being made fast, with 3 fathoms of scope line, at the ends, or fastening, of each net to the other, along the whole drift, or number of nets carried by the boat. Having the nets so carefully laid enables the crew when they arrive at the fishing ground, to "shoot" or set them as fast as the boat can sail. When the nets are all in the water they are 3 fathoms from the surface. This secures them from all danger from passing vessels, while the sheepskin buoys and the corks prevent them from sinking, 3 fathoms being the distance the buoy is from the net.

The usual end-mounting is used along the end of the nets, and a small line run along the foot, while the head, which requires to be very strong, owing to the depth of them, is mounted with a line about the size of an 18 thread hemp cod line, the norsels being made fast to this line, and on the net side of the line, or between the real net and the line, first one mesh deep of large twine doubled, and five meshes deep of large twine single. When the nets are set for fishing the nearest one to the boat would be about 100 feet distant from the boat, for which purpose a large hawser is used, one end made fast to the end of the head rope of the nearest net to the other to a timber head in the stern of the boat, which they have in the boat for this purpose.

The time for "shooting" or setting the nets is at sunset. The regulations of the Scottish Fishery Board render this imperative; but, as too often happens in the case of the most salutary regulations, violations do occur. The commission appointed by the British Government in 1878, already referred to in their report on this subject,

says:

"It is also desirable to prohibit the shooting of any movable or drift nets between sunrise and sunset, as no doubt shooting in daylight scares the fish, and in this way causing the shoal of herring to sink the act of one or two improvident crews or persons, may cause great loss to all the rest. The herring is a timid fish, and is easily scared by noise or any circumstances; and, however little effect the enormous mass of netting may have on the general stock of herrings, we think it feasible to conclude that the fish may be scared by these means from the immediate fishing ground, and deterred or interrupted from entering the lochs and firths of Scotland, and may possibly have the effect of scaring the fish from entering those narrow waters."

In this connection a very curious circumstance happened in one of the lochs on the west coast of Scotland some years ago. Certain fishermen disregarding the rule for setting nets, shot their nets in the loch in the day time, and were rewarded by a good catch of fish for several days. Great surprise was expressed at the fact of so many herring being gilled in broad day light, until it was discovered that the fish were all blind, a film having formed on the eyes of all the herring, and this it was supposed happened from the fact of the fish having been enclosed in the loch for some time in water comparatively shallow, and exposed to the rays of the sun.

It is customary for the night watch on the boat to try the nets during the night to ascertain what fish has been gilled. This is done by hauling in the hawser made fast to the drift and the whole or part of the first net, but in any event the nets are hauled in at day break and the herrings shaken out or not as may be found most convenient. The nets are taken in by a machine which Scotch fishermen call an iron man. This machine is made of iron, having three sheaves on one side through which the head rope of the net goes, the twine or body of the net going along between the machine and the rail. This machine is worked by a crank which one man turns, while one holds the turn of the head rope, and the others of the crew gather the twine or body of the net and the fish in. Very often the boats go off long distances to fish, 10, 12, 30, 40 and more miles. Under such circumstances the crews are naturally anxious to return to port, and therefore, as a rule, they do not and cannot take time to shake out the fish as the nets are hauled in; so that nets and fish have to remain in one mass until the boats reach harbor.

This is to be regretted, as there can be no doubt that the superincumbent weight of nets and fish, especially in hot weather and on calm days, must affect the quality of the fish more or less injurously—whereas, could the fish be at once shaken out of the nets at sea, and salt at once applied, as is done by the Yarmouth smacks and the Dutch, all deterioration would be avoided and the fish delivered in perfect condition.

When the fish are not shaken out of the nets at sea of course the salt cannot be applied, and it often happens that boats do not reach harbor until late in the afternoon or evening

#### ARRIVAL IN HARBOR.

In former times herring were contracted for, beforehand, by the fish curers, at so much a cran, which was a measure containing a sufficient quantity of green herring to make a barrel of gutted and packed herring, at the final filling up of the barrel. Now, however, in Scotland as in Yarmouth and elsewhere in England, all herring are sold by auction to the lighest bidder—the auctioneer being responsible to the fishermen for the purchase money, less commission, which is generally about 3 per cent.—the auctioneer settling with the fishermen every Saturday.

Immediately on their arrival in the harbor the fishermen take a sample of their catch in a basket to the auctioneer, who at once calls a sale, at which the fish curers attend, when the fish is sold, as already stated, to the highest bidder. When the fish are sold the purchaser sends carts alongside the boats, and the fish are measured into the carts, 4 statute baskets to the cran. The cran contains a barrel and a-half of herrings. The fish are then emptied from the carts into large square shallow vats and sprinkled with salt, where they remain until a number of deliveries are made, and the herring-gutting girls commence work.

### THE HERRING GUTTING GIRL.

The herring-gutting girl is an institution in Scotland.—An important factor in the great herring fishing industry of that country. Without her, the gutting, curing

MAKING HOME - DAWN

and packing of herring could not go on as it does at present. These girls come in hundreds from the Highland districts. While many of them belong to families of the poorer class, many of them belong to families who are better off, but who find it convenient to earn something in this way, annually, for the benefit of the family. These girls are a robust, able-bodied, respectable, modest, well-behaved class. They perform their work cheerfully, honestly and efficiently. They require no scolding, they indulge in no levity of manner nor trifling, and often in the afternoon, when most other women would be used up over the hard work, some one of them will start up a lively Highland song to help the time and the work along. When off duty and dressed up, they would never be taken for herring girls. They work in crews, each crew consisting of three girls. The work of gutting and packing is done with amazing rapidly and dexterity. An expert and experienced crew of three girls can gut and pack 80 barrels of herrings in one day. And be it remembered that the Scotch herring barrel contains 250 to 275 lbs of herrings, while our Canadian barrel contains only 200 lbs. of fish, so that 80 Scotch barrels would be equal at the very least to 100 barrels of Canadian herrings. We saw a Wick girl who had packed 80 barrels in one day. When at work, one girl, the head of the crew, packs, the other two gut or gibb the herrings. The head girl of each crew has a number. This number is written in blue or red chalk or pencil, by the cooper, on the bottom of every barrel filled by the crew: so that in the event of improper or defective curing and packing appearing at the time of inspection, the same by means of the number can be traced to the crew whose work it is, and all the fish packed by that crew in the lot undergoing inspection can be laid aside for examination instead of having to examine the whole lot, comprising the work of a number of crews. In this way the work of inspection is not retarded, as would be the case if the evil could not be localized, but is really facilitated. These girls are paid so much per barrel, generally 6 pence to 8 pence sterling, about 14 to 16 cents of our money, at which rates they can make good wages, when fish is abundant.

In the British report already referred to, the late Mr. Frank Buckland says:—
"Herrings are classed into what are called 'Matties,' a word of Dutch origin, believed to signify 'Maidens.' They are immature fish, with the milt and roe undeveloped. They are principally sold in the Russian market, where they are regarded as a great delicacy, and the great Russian families are in the habit of obtaining for

their own use, an early barrel of Scotch 'Matties.'

"The other designations are 'Fulls' and 'Crown Fulls,' terms used when the fish are partly full and full of milt and roe. And the term 'Spent' or 'Shotten' is used to designate herring immediately after they have spawned. These latter fish being of an inferior quality receive an inferior brand, and are branded as 'Spent.' They fetch a lower price, but are readily sold in the great continental markets."

This classification still prevails, and nearly all the newly caught herring we saw consisted of those four kinds of herring, not separately, but mixed up in almost

every single catch.

It is the business of the gutting girl to separate the different classes of herring and this she does, as she proceeds with her work of gutting without interfering with the usual rapidity of the gutting operation. And so perfectly is the separation effected, that a fishery officer informed us that it rarely happened that a wrong herring is ever found in any barrel on inspection. In front of the herring girl, in the great shallow vat containing the green herring, are placed three baskets, or four, into which she assorts the herring as she guts them. Not only are great care and skill exercised in so perfectly separating the different classes of herring, but equal care is taken to exclude all poor, sickly immature fish—every unsound and bruised fish. The herring girls, the coopers, the fish curers themselves and the inspectors, all see to this. And this is most important, as experience has shownthem that one unsound or damaged fish may taint a whole barrel, and one bad barrel may damage the character of a whole shipment. In Scotland, according to the Scotch mode, the gutting girls do not rip the fish at all, but the herring are gutted with a short, sharp, three-cornered knife, deftly inserted at the upper part of the gills

which takes away the fore fins, the gills, the stomach and the crown gut, all that will follow with one cut. The herrings which have previously been sprinkled are then roosed with salt and taken and packed in the barrels. The packer sprinkles a quantity of salt on the bottom of the barrel, then a tier or layer of herring packed slantingly on their back, as a general rule, with alternate sprinklings of salt and herring until the barrel is full, in the proportion of a half bushel of salt to the barrel, the whole quantity of salt, including the first sprinkling and roosing being about one bushel to the Scotch barrel, which is larger than the Canadian barrel. The kind of salt called "Rincom" is that much used and preferred in Scotland—the "Tripani" being preferred in America.

When the herring are intended for the Irish market they are packed flat on their sides, and when intended for the German market they are packed straight on their backs, belly upwards, which, by pressing out the sides of the fish laterally, certainly improves the appearance of the fish and gives it a better and plumper appearance than they had before. The fish, as with us, are laid in the barrels with the heads towards the staves, and the tails to the centre—the layers being laid across, alter-

nately.

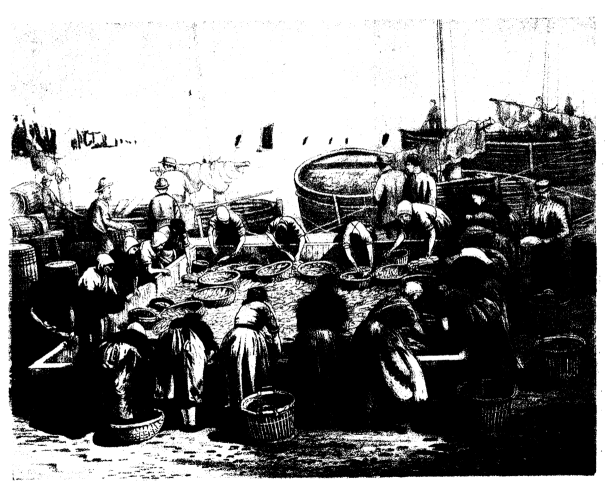
When the barrel is filled up it is, after settling some, headed up and left standing on end for 3 or 4 days to allow time for the settling, shrinking, or "pining" of the fish. It is then unheaded, when the herring, which have settled 6 or 8 inches, or more, are found floating in pickle. This pickle is drawn off, and preserved in buckets, from the small bung hole in the side of the barrel, about 15 or 16 inches from the bottom, when the herring will settle still more in the barrel. A sufficient quantity of herring of the same day's catch is then taken from other barrels and carefully packed in to fill up. A small quantity of salt is laid on top of the last tier or layer of herrings. The cooper then takes the "dunt," which is a stout, round piece of wood, made to fit the inside of the mouth of the barrel, on top of the herring which have been repacked in to come above the top of the staves; he then, by standing or jumping on the "dunt," presses down the herring so as to insert the head, heads up the barrel, which is laid down on its side, bung-hole up, when the brine, previously drawn off, and which has been preserved, is replaced, the bung driven in, and the barrel allowed to remain on its side ten clear days, so as to allow the fish to mature, or season, before it can be inspected. For transportation, the tighter the herring are in the barrel the better they will keep. By the British Act of 24th, July 1851, 14 and 15 Vict. Chap. 26, the law which required herrings to lie in the barrel fifteen days after being refilled, and before inspection, was repealed, and the Fishery Commissioners were empowered to fix any other period and they accordingly reduced the time to ten days. This change was made principally to enable curers to make shipments, and realize on consignments or bills of lading five days earlier.

Results in the continental markets, as hereafter referred to, and as developed in this year (1889), seem to indicate unmistakably, together with other conducing causes, that the change was injudicious, and that the character of Scotch herring has been lowered at Stettin and elsewhere by placing in these markets, herrings immaturely cured and unseasoned. Each curer has his own private mark and name, as well as the Government brand; also the name of the inspecting officer and date of inspection, stamped on the barrels with hot iron brands. There is a small blowhole in the top end of the barrel, by which the cooper, by blowing into it, can test the tightness of the barrel, and if found not air tight, he remedies the defect by the

insertion of flags in the leaky joints.

There appears to be no compulsory rule as to the exact quantity of salt to be used. The fishery officer satisfies himself that sufficient salt has been applied for the preservation of the fish before he attaches the brand. For certain markets and for transportation a few more pounds of salt are used. One authority says that the British herring barrel should contain, when for home sumption, 235 lbs. of herrings, and when for the continental markets, 224 lbs. As already stated, the herring required to refill the barrels must be of the same day's catch, and if any of these look dirty or oily they are washed in salt water, but no

26



MORTIMER DECK., 2 DAWA.

GUTTING HERRING

water touches the rest of the fish, as it is universally held by all parties that washing before packing is most injurious to the substance of the herring, rendering it hard and brittle, and that by the use of water all the delicate, delicious flavor of the herring is washed away. There can be no doubt of this, as any one can prove who will fairly test the great difference between a fresh-broiled herring that has not touched water and a herring that has been well washed in water before cooking.

In the European markets the natural flavor of the herring counts for much, therefore, every effort is made by all the herring fishing natious, to retain that

flavor.

So particular are the Dutch in this respect that in gutting the herring they use a knife differing in shape from that used in Scotland, having a larger handle and sharper pointed blade, which they insert into the neck between the gills and the bone, and then by turning the knife, they bring away the gills and stomach, leaving the crown gut or appendices caci, which they consider materially improves the flavour of the herring. As a matter of course the gutting, after this mode, is done more slowly, and the packing more carefully; therefor we may infer that both are better done. Any degree of superiority which Dutch-cured herring are said to possess over the Scotch-cured article is not due so much to any substantial difference in the respective modes of curing as to the greater care and pains taken in the different departments of the entire process of curing and packing, and negligent carelessness on the part of some of the Scotch curers. Sometimes the Dutch adopt a fanciful mode of packing the herring in the barrels, placing the head of one to the tail of the other, instead of tail to tail, the common mode, but laying the subsequent tier across the previous one. At other times they pack the herring in circular form around the inside of the barrel, commencing at the outside of the circle, next to the staves, and filing up the layers towards the centre. This latter mode of packing may be for the purpose of facilitating the packing of herring into the small kegs, hereinafter referred to, and to give the contents of these kegs such a neat and artistic appearance as could not be secured in the case of the ordinary stiff, straight herring, packed in the usual way.

The Dutch are particular in skimming off any oil or greasy substance that may gather on the top of the pickle in the barrels, as the oil is held to injure, by rust or otherwise, herrings kept for any length of time. Mr. Mitchell, in his book on the

herring, says:-

"Having carefully observed the system of curing practised by the Dutch, both on our own coasts and elsewhere, it may be stated that the curing of herring, as soon as caught, with superior salt in oak barrels, may be the cause of the Dutch herring having obtained such a high character."

#### THE BARREL.

The Scotch herring barrel is a substantial, well-made package. It is made principally of hardwood,—oak, birch, white ash, maple, and the harder species of larch and spruce. The staves come chiefly from Norway. Oak is the best, and is nearly the only kind used by the Dutch. Hardwood is preferable, being stronger, and also because it does not sour the pickle, as softwood does. In consequence of the scarcity of stave wood, the regulations have been relaxed, and spruce and larch are now allowed to be used, but the staves must be heavier. The hardwood stave is \$\frac{1}{2}\$ of an inch thick in the barrel, head and bottom about \$\frac{1}{2}\$ of an inch thick when cleaned. The bottom end of the barrel is full hooped, whereas the top end is only quarter and end hooped—three quarter hoops and four end hoops—on the bottom end eleven or twelve hoops. In many instances now one iron hoop, 2 inches wide, and \$\frac{1}{12}\$ to \$\frac{1}{16}\$ of an inch thick, takes the place of the four end hoops. This iron hoop on the top end is an improvement suggested by one of the fishery officers in Scotland, and has been very generally adopted. It greatly protects the chine of the barrel in transitu. It greatly facilitates the unheading and heading of the barrels. One of the oldest and most reliable fish-curers in Scotland told us that a cooper can unhead and head three or four barrels with the iron hoop in the same space of time as would

be required to do one barrel with the wooden hoops, and that by the use of the iron hoop the staves can be drawn tighter together than with the wooden staves, because it can be drawn tighter without breaking. This gentleman, one of the largest fishcurers in Scotland, has adopted the iron hoop, together with many others. In some places where it was adopted its use has, in some cases, been abandoned, and in some places opinions differ as to its value. We think the objections made to its use arise more from a sort of prejudice against all innovations than from any well founded reason. We heard of only two objections to the use of the iron hoop: one was, that the roughness of the outer edge of the iron hoop, caused by the iron driver used by the coopers, hurt the hands of those engaged in handling the barrels; the other was, that if the iron-hooped barrels full of herring were kept over for two or more years, the action of the salt on the iron hoop would corrode, not only the hoop, but the wood of the chine under the hoop, so rendering it weak and liable to break in the course of transportation. The use of a stout glove or mitten would meet the first objection, and the fact that the iron hoop is iron painted to prevent rust, and that it very seldom happens that herrings are kept over for two years, disposes of the second objection. So careful has the Fishery Board of Scotland been in regard to the handling of herring barrels that the use of can hooks was prohibited; but this rule must be relaxed now, for we saw great quantities of herring barrels lowered into the holds of vessels by the use of can hooks. The Scotch herring barrel must contain not less than 27 Imperial gallons. Half barrels are permitted, if made of the legal size. Under the permission granted as to the use of certain soft woods for herring barrels, the fishery officers in some places found that they had to deal with a new offence. They found, with reference to the soft wood barrels, that staves and headings were made so thick as to interfere with the capacity of the barrel, and so reduce the quantity of fish which the barrels should contain. Seizures were made and barrels confiscated, because of these attempts to impose upon the purchaser. The matter was discussed in the press and brought up in Parliament in August last (1889), when the Government promised to bring in a Bill next Session regulating the herring barrel, and establishing a fixed standard for the same. Hitherto, this has not been done, the regulations referring only to the minimum size. The maximum size had not been fixed. While the law, according to Mr. Mitchell, has been that a barrel of herring for home consumption should not be less than 235 pounds, exclusive of salt, and for export to the European markets not less than 224 pounds. as a matter of fact some barrels contain 260 to 275 pounds of fish and salt. The weight of a barrel of herrings will vary, if properly packed, because one class of herrings differs from another class. This was tested while we were in Scotland, the "Crown Full" proving the heaviest, and the "Spents" the lightest, "Matties" and "Fulls" being intermediate. The difference in weight ran from 15 to 25 or 30 pounds per barrel.

In his reply to questions sent out in 1869, already referred to, Mr. Gordon, of Pictou, a practical and intelligent Scotch herring cooper, at one time says:—"That herring barrels should be made of white ash, elm, maple, yellow birch, clear of sap and heart, and that hacmatac or the Norway larch is used by Scotch curers." He prefers oak where it can be had, and holds that hardwood staves retain the pickle without "souring" it. Mr. Mitchell, of Scotland, in his book, in one of his suggestions for the improvement of the herring fishing, says:—"Encouragement should be given to the fish curers to cure the herring in oaken barrels; the Dutch do not generally use any other. We are of opinion that oak is not only, for its strength and retentive qualities, the best suited for the purpose, but that there is also a preservative quality in this wood, and that it moreover imparts a pleasant flavor to the

herring."

### THE CANADIAN HERRING BARRELS.

In order to have the opinion of competent experts in Scotland, as to the sufficiency of our Canadian herring barrels, we took with us a new barrel from Halifax—a barrel of average make—neither the very best nor the very worst. The barrel

was exhibited publicly in the principal business street of the town of Wick, and the "Monthly Herring Circular," published at the office of The Northern Ensign newspaper of August 31, 1889, gives its opinion of the barrel as follows:—

"We have seen the sample herring barrel brought over to this country by the Canadian delegates who are here enquiring into the different modes of curing herring. If this barrel is a fair specimen of barrel manufacturing in the Dominion of Canada, there is certainly room for improvement. It is a rougher article of the kind than Scotch coopers put through their hands, and it is also less substantial than the average Scotch herring barrels. The Canadian gentlemen would do well to take back with them a sample of the work done at one of the Wick cooperages, and the coopers in Canada will then be able to compare notes, and see wherein they fall short

of their brother handicraftsmen in the Old Country."

Since the above was written the Canadian barrel has been examined by experienced fish curers and coopers. While admitting that the workmanship of the barrel is passably fair, with the exception of the hoops, the hoop knots of which are too short, and therefore apt to spring asunder, and while they consider the barrel sufficient to contain herrings on the spot where packed, they all consider it too light and too weak for purposes of transportation, especially by railways or other modes of conveyance where all kinds of freight are very roughly handled. They consider the staves altogether too thin, and the hoops too few, there being only 4 hoops at each end and 3 hoops on each quarter, 14 hoops in all; while on the Scotch or British barrel there are 11 hoops on the bottom end, 4 on the upper quarter and 4 on the upper end, being 23 hoops in all; or where the iron hoop is adopted, the iron hoop standing for the upper 4, 19 hoops in all.

### HERRINGS IN SMALL PACKAGES.

The Germans and Dutch—the Dutch especially—have for some years been doing quite a large and lucrative business in herrings re-packed from the large barrels, put up in packages of small size, which are sold under the name of Dutch herring. Considerable quantities of these are consumed on the continent of Europe, and large quantities are exported to the United States, where they command a ready sale and good prices. The herring chiefly used for this business are the best brands of the Scotch-cured herring, the "Crown Fulls" and "Fulls." Stettin imports principally from the north and east coast of Scotland—the west coast herring nearly all go to Hamburgh and Holland. The Germans re-pack chiefly into half barrels and quarter barrels, there being a great demand in Germany for packages of that size for family use. The packages used for this purpose are of substantial make, having nothing of a fancy appearance. The Dutch re-pack into neat, fancy looking packages, chiefly of one-eighth and one-sixteenth of a barrel. The Germans re-pack the fish as they come out of the barrels; the Dutch separate the fish—the male or milt fish from the female or roe fish-putting the roe fish into one keg and the milt fish into another. The milt fish retails at 25 cents more than the roe fish, and the white hooped keg retails at 25 cents more than the dark hooped keg. re-packing, the original brine from the original barrel is used for the small kegs, and should there be a deficiency it is made up with new brine; but the new brine should be used as sparingly as possible, as it hardens the fish and takes away much of the natural flavor of the herring. The dark hoops are hoops with the bark on; the white hoops are hoops made of the white or yellow cultivated willow, which is extensively cultivated in Europe for basket-making, fancy hoops, &c., with the bark The smaller kegs are principally machine-made, and are sold very cheap.

Successful attempts have been made in England and Scotland to put up herrings in this way for the American market, but it was found that the Duch had secured such a footing in that market that some effort would be necessary to push the British article. The business was not pushed and it died out. This season (1889) a leading fish curer in Wick has decided to engage in this branch of the herring business, and for this purpose imported many thousand small kegs, one-eighths and one sixteenths, from Holland. He had them brought over by a ship in ballast, at a

low rate of freight, on condition that he would give the ship a return load of Scotch

herring.

The total quantity of herring imported into Germany annually is about 400,000 barrels. Of this quantity about 200,000 barrels are imported into Stettin, and the export of herring from Germany to the United States is about 40,000 barrels. The exact imports of herring into Holland we could not exactly ascertain but, as already stated, the Dutch import considerable quantities from Scotland, and catch large quantities of herring themselves. They export largely to the United States, principally, we understand, in small packages, and probably about as much as Germany, or more. These small Dutch kegs of herrings—white and dark hoop, separated milt or roe fish—are now imported from New York into Canada, at Montreal, Que., and Berlin, Ont., and are much in demand wherever anything is known of them. In the latter town they are much sought after by the well-to-do Germans of Waterloo County. There is no mystery in this branch of the herring business.

Knowledge which comes by observation and experience, together with experience, and common sense and good judgment, are required. In order to establish and to maintain a good character for the fish thus put up, special care and attention must be given that the fish taken to fill up these kegs with is of the best quality—that the re-packing is carefully and properly done—that the fish has been properly seasoned and "pined," and that in re-packing the fish should be as little exposed to the atmosphere as possible—that is, as soon as a barrel of herring has been opened it should be re-packed into the kegs with all possible expedition—so as to avoid any action by the atmosphere on the contents while exposed. The herring taken to fill these small kegs should be at least several weeks old, and also

it should be seen that no inferior or bruised herring should be used.

We were informed in Stettin that there is a great demand in Germany for herrings put up in half barrels and quarter barrels, for family use, and that the the sale of herring in that country is very materially increased by having much of the Scotch herring put up in that way. We ascertained that, in reference to these small packages, much diversity of opinion exists among dealers in various countries and localities as to the most convenient and most desirable sizes. Some localities preferring one size, some another. It is considered prudent by those who think of entering into the business to find out, by enquiry, the sizes preferred in different places or by different dealers, and as nearly as possible to meet their wishes. In Britain the arrangements by the dealers from the largest wholesale dealer to the smallest huckster, are very complete, and the distribution is made expeditiously and perfectly. Each retailer has his regular customers, can tell to a nicety how much fish he requires, which is dealt out to him promptly by the middlemen, who purchase from the large dealers. In this way the public are promptly supplied, and very little fish is ever lost.

#### BLOATERS.

Although we arrived in Yarmouth out of the fishing season, and had not therefore an opportunity there of personally observing the various processes of manufacturing bloaters, yet from several reliable sources we procurred all necessary information on the subject, and afterwards in Scotland we had the opportunity of seeing the process, as carried out in the curing house of one of the largest curing firms in Britain. Yarmouth is the great centre of the bloater manufacture in Britain, not only as to quantity but also as to quality. Although excellent bloaters are put up in many other localities, the Yarmouth bloaters seem to be the favorite bloaters in the London market. We saw large quantities of bloaters in Billingsgate market, London, manufactured in Lowestoft, Shields and other towns in England. In fact the bloater branch of the great herring industry is a very extensive business. The number of bloater manufacturers in Yarmouth alone is very great, and all find a ready market for their goods, although a few are said to excel, and for whose bloaters there is always an active demand by the first fish dealers of London.

30

Yarmouth possesses one great advantage over many other localities in the bloater line, because the quality of the herring taken by the fishermen of that place in October and November is exactly adapted for the manufacture of bloaters, and no doubt the season of the year, the weather being then cold, is also favorable to this branch of the business.

One of the best bloater curers in Yarmouth informed us that one reason why his fish stood so high in the market was, that he was always very careful, in the first place, to select the very best fish for the manufacture of bloaters, reserving for other purpose all inferior and unsuitable fish. Then he is very careful in salting, curing and smoking them. We saw in the fish stores in Yarmouth, also on Billingsgate market in London, and on the tables in the hotels, a bloater very slightly salted, and smoked so slightly that there was no discoloration at all of the herring. so prepared is a most delicious fish. It is prepared in this way for immediate use in the nearest cities, towns and country places, and will only keep some three or four days. Other classes of bloaters, intended for consumption at greater distances, and therefore designed to keep longer, are more highly salted, smoked in various grades. bloaters we saw were fairly fat, but very fat herring will not do for bloaters. Bloaters are salted in heaps on the stone floors of the warehouses—some for a few hours, some for one or two days or more. They are never so highly smoked as the mildest red herring. There is no difficulty in manufacturing bloaters. All that is required is intelligence, good judgment, quick observation, and honesty of purpose, together with a knowledge of the tastes of the consumers; and also whether the fish is required for immediate use near by or for exportation to places at a distance. The gentleman who gave us so much information said that first of all he required to know exactly the kind of bloater required, and that he then did his best to supply the article. When the herring have been quite sufficiently salted they are then washed clean on the outside, but are not opened, gibbed or gutted. They are then strung on rods and hung up to drip and dry, and then smoked. The fuel preferred in Britain for smoking purposes is the sawdust, or the waste from the turning lathe of birch, although oak and elm are sometimes used. All agreed that the birch made the sweetest smoke. The white bloaters put up for immediate use are packed in neat, light boxes containing 50 herrings each. Those more highly salted and smoked, are put up in larger packages. The bloaters we saw were considerably smaller than our own herring; they are deep from back to belly, and are an excellent fish. attention cannot be given to the selection of the herring used for bloaters and to the respective curing processes. The excellence of any particular curer's bloaters does not arise from any special mode of curing, but from special care and attention, together with that practical knowledge which close observation and experience alone can confer. At the hotel the bloaters were opened and split from the belly to the back bone, the gills, gut and stomach taken out, and the herring, without being washed, cooked with the milt and the roe. The roe furnishes pleasant eating.

In the case of bloaters for immediate use, the herring may be put immediately after being landed and selected, into a strong pickle from six to eight hours. They are then put on the spits, and washed by dipping in large tubs of salt water or very weak brine, and then hung up in the smoke house. The fires should have been burning previously, therefore emitting only a slight smoke. A few hours—six to ten—in the smoke room will suffice. They should be cooled off before being packed for the

market.

The bloater business in Britain is simply enormous, and uses up an immense amount of herrings, thus greatly benefitting the fishermen and the curers, who realize at once on this branch of the herring industry, while the public are supplied with herring in an agreeable and popular form.

### RED HERRINGS.

There is not so much activity in this branch of the herring industry, either in Britain or Canada, as formerly. The cause of this is said to be want of inspection and great negligence and want of care in curing and packing the fish. We were

informed that the shipment from Canada to Britain of inferior smoked herrings

did great injury to this trade.

Mr. Mitchell, in his book, treating of the trade in red herrings in Britain, says:—
"The trade in red herrings was formerly much more considerable that it now (1864) is; at almost all the principal fishing stations large buildings were erected for the purpose; but excepting at Yarmouth, the trade has diminished considerably. This may be attributed to there being no legislative enactments applied to the curing and preparation of red herrings, in the same manner as applied to the curing of British white herrings. The consequence has been that the purchaser can have no confidence in the quality of the herrings nor in the size of the barrels, and therefore merchants at home and abroad do not purchase cargoes as merchandise; and the curers, as is the practice at Yarmouth, must export the red herrings not used in this country to forign countries for sale on their own account.

"In explanation of the preceding remarks, we have to quote an extract of a letter from a house which ventured to purchase a cargo of herrings, to prove that neither respectable names, nor even a judicious selecter, can guarantee the merchant

who buys, that the article intended to be bought has been purchased :-

""We think it fair to admit that we are thoroughly persuaded, although we are strong advocates for free trade when it can be properly carried out, that the curing and preparing of herrings is of such a complicated nature that without the superintendence and care of the fishery officer, mercantile transactions could not be carried on safely to any considerable extent, and we shall give you an exact account of our dear-bought experience to prove this.

""We sent one of our fast sailing coppered schooners to one of the principal places for red herrings to load a cargo purchased by us. One of ourselves went and examined the different kinds of red herrings for sale in the hands of the most respectable curers. He saw many casks opened, and thought he had bought the quality necessary; but to make assurance doubly sure, we engaged two of the leadings agents at two neighboring ports to examine the parcels purchased, at ship-

ment, so that error or fraud might be prevented.

"'The captain, a most intelligent man, was also acquainted with the qualities of red herrings, and to him we confided the shipment for sale. He went to sell his herrings, and when he began to deliver them to the buyers it was found that the barrels generally contained a better kind on the top; that refuse qualities were in the middle; and, although we bought the whole cargo as well-packed barrels of 'Full' herrings, the barrels when emptied out by the buyers were found to be very inferior, to our serious loss namely, part of the herrings were not properly sured, and part of them were 'Shotten' or 'Spent' herrings. From that time we resolved neither to buy red herrings for ourselves nor to take the responsibility to buy them for our correspondents abroad, and we do not know any one who would do so who knows the trade. We attribute the inferiority of the quality partly to the reckless conduct of the servants of these curers, who really sold a fraudulent article; and until the fishery laws are extended to the curing of red herrings we do not think this trade will flourish.'

"We think it right," Mr. Mitchell says, "to quote this letter, and to remark, that if such difficulties arise as to making red herrings a staple article, which can be, comparately speaking, easily examined in the barrels, how much more difficult it would be, if our British white herring trade (the barrels with the herring lying in salt and pickle) were left to the frauds, blunders and ignorance of curers. We admit that the name of the honest curer might go far to secure quality in some cases, but there are so many circumstances connected with curing herrings that we do not know any security sufficiently strong in the most honest curer that would guarantee to the buyer that perfection of quality which is obtainable by our fishery laws."

It is quite possible and very probable that the red herring industry has suffered from due regard not having been given to the selection of the fish used for this purpose, and it may be that fish rejected for bloaters may in many cases have been used for red herring. If so, then this has been a great mistake. Sound, rejected herring,

if used at all, should be utilized as pickled herring and sold for what they really are but all unsound, sickly or bruised fish should be thrown away. In order to retain the red or smoked herring trade, just as much care and pains are necessary as in the case of bloaters. In addition to carelessness in the selection of the fish, the red herring industry has also suffered from careless washing of the fish, and the use of too much salt, heat and smoke. As has been remarked in the case of bloaters, herring should be prepared with a view to meet the different tastes of the consumers in the respective markets to which red herring are exported. Care should also be taken to have the fish properly packed, and properly cooled off before they are packed.

The fish curer who gave us so much information in Yarmouth informed us that he had been recently opening up a trade with some parts of Italy in the red herring line, and that the demand in some places there is for a herring smoked to the color of a sovereign or other coin of gold, whilst in some places they require them to be pretty well browned, and in other places they will have them nearly black. All these matters of detail are important, and will be attended to by the intelligent, enterprising

curer and dealer.

Herring intended for smoking may be salted either in heaps on the floor in dry salt, or in vats in pickle, for periods of one, two or three days. They are then put on the spits, round pieces of wood capable of holding about 20 herrings run through the mouth and gills of the fish, they are then washed in large, square boxes or vats, wide enough to admit of the two ends of the spit resting on each side of the vat. They are then hung up to drip and dry for a day in the open air, or in the smoke-house before the fire is applied. Herring for home consumption are smoked from ten to twelve days, and herring for exportation are smoked from fourteen or fifteen to twenty or twenty-one days. The extent of the heat and the amount of the smoke are regulated with a view to the color desired for the fish. It is said that herrings can be given a bright yellow color by the use of oak sawdust, after the fish have been smoked for some time with smoke from other wood.

The statistical return shows a very heavy falling off, in 1888, in the exportation

of smoked herring from Canada, as compared with 1887.

#### KIPPERED HERRING.

There is a very large business done in kippered herring in Britain. Herring put up in this way are in great demand everywhere, and are preferred by many to the bloater. The very best herring are required for the kippering process. The herring of the west coast of Scotland are in great request for this purpose. The fish used for kippers should be had as soon as possible after they are taken out of the water. They are then carefully selected as to size and quality. Where we saw them at work an active girl stood at a bench laying the herring on its side with the back towards her; with two cuts of a sharp knife she split it from mouth to tail, and with a third motion of the knife she scraped out the stomach and gut, and any loose blood inside the fish. She did her work with great rapidity. The herring were then placed carefully into vats of pickle, where, being for immediate use, they remained for 35 minutes, then carefully taken out and placed in baskets to drip. They were then spitted on fine rods, containing from 12 to 20 herrings each, and hung up in the smoke-house and smoked for a few hours-5 or 6-then cooled off and packed up in small boxes and dispatched to London by train before midnight of the day on which the fish were caught. When the fish are intended to be kept longer more salt and more smoke are applied. Where circumstances are favorable kippering may be carried on to advantage either on a larger or smaller scale. Herring put up in this way are most delicious. They cost a trifle more because of the extra labor and the greater care requisite in handling them. The same materials are used for smoking kippers as are used for smoking bloaters, and the same conditions apply, only that kippers, presenting a larger surface to the smoke, as they do, do not require to be so long exposed to the smoke. As in the case of bloaters and red herring, the tastes of the consumers must be ascertained, and the curing as to salt and smoke regulated accordingly. The manufacture of kippers is greatly on the increase in Britain. It is an important branch of the herring industry, and utilizes a large proportion of the British catch of herrings.

#### INSPECTION.

From sundry incidental allusions and references in the foregoing pages it will be seen that much importance is attached to the twin subjects of inspection and brands by able men, competent to judge, who have devoted much attention to the whole question of the herring industry, and whose opinions, founded on practical experience, are entitled to favorable consideration.

From what follows it will clearly appear that a very large number of those most conversant with our own herring fisheries, and the great importance of the herring trade of the Dominion, fishermen, fish merchants, fishery inspectors and overseers, master mariners, collectors of Customs and others, were strongly in favor of a system of inspection thorough, impartial and reliable, and that the same should be compulsory.

One of the questions sent out by the Committee of the House of Commons in 1869 was in the words following:—

Question—"Is an inspection of fish necessary, and should it be compulsory or otherwise?"

In his answer to that question, D. Thompson, M.P., Haldimand, Ont; says:—"Inspection is very necessary."

# C. E. Anderson, Merchant, Toronto:

"In the western part of the Province, I speak particularly of Toronto, the present mode of inspection is looked upon as of little or no value, and no guarantee of quantity, I cite an instance: About a month ago I had on sale in Toronto, from Quebec, 200 barrels No. 1 herring, worth in Quebec \$6 to \$7 per barrel. I offered them to the dealers in Toronto at \$4 per barrel in Quebec, and would have taken \$3½, but could not get a bid, the cause alleged being that they could not depend on the curing or inspection, and that ten chances to one they would have to throw them all into Lake Ontario, as was the case almost every season in Toronto with many dealers. If inspection was compulsory, it would have a most beneficial effect on this most valuable branch of industry, especially in Ontario."

# Mr. Dumaresq, Merchant, Gaspé Basin:

"In my opinion it is necessary that all kinds of fish should be inspected, more especially all pickled fish, and that all fish arriving at any market without having been first inspected should be inspected at the expense of the owner. This would remedy the great evil of having so much bad and inferior fish in the Canadian markets, from the Gulf ports, not only bad in quality but short in weight. I have known fish shipped to Quebec that was only fit for manure. Had that fish been inspected before being shipped it would have been rejected; or had it been inspected on arrival in Quebec it would have been confiscated. Compelling the shipper (or owner) to have fish inspected either before shipping or on arrival would be the means of preventing bad and inferior fish being shipped. Only practical men should be employed as inspectors."

# P. Enright, Fisherman, and others, Gaspé Bay:

"The inspection of fish of all kinds would be very necessary and beneficial to the fishermen."

# Mr. La Parelle, Merchant, Cape Cove, Gaspé:

"The inspection in Quebec should, in my opinion, be rigidly attended to, especially of green and pickled fish, which is put up in such a slovenly manner by many parties on the coast that it must disgust purchasers, reduce consumption and eventually ruin the market."

Mr. Baudin, Grand River, Gaspé, Fisherman:

"Inspection is necessary and should be compulsory. The inspector should continue on the ground and maintain immediate superintendence."

Mr. Stors, Merchant, Gaspé:

"Inspection of pickled fish is necessary, and should be compulsory."

Mr, Price, Fisherman and Farmer, Little Gaspé:

"Inspection necessary and should be compulsory."

Mr. Chiasson, Fisherman, Magdalen Islands:

"Inspection is, perhaps, required, but should not be compulsory."

Mr. Cormier, Trader and Farmer, Amherst:

"Inspection may be necessary without being compulsory. In the latter case it might be liable to abuse. The inspectors might be partial, or trade in fish themselves."

Mr. Grenier, Municipal Councillor, New Port, Gaspe:

"The inspection of fish is absolutely necessary, and should be compulsory. Great advantage would consequently accrue to the fisherman in the sale of his fish."

C. C. Fox, Collector, Gaspe Basin:

"A compulsory inspection of all pickled fish exported is absolutely necessary if the Government wish to develope an important branch of foreign trade, and for the

security of consumers the same measure is necessary in the home markets.

"I have seen the pickled fish of the Maritime Provinces, the United States and that prepared at Wick, in Scotland, and I have no hesitation in saying that that put up in the Province of Quebec is the worst of all; badly salted, badly cleaned, badly pickled, badly barrelled and almost invariably short of weight. In the Magdalen Islands, where between 100,000 and 200,000 barrels of herring and a large quantity of mackerel are annually taken, I have seen herring taken from the same seine, by Magdalen Island and Nova Scotian fishermen, and some months later I have seen the same fish sold in Halifax, when that put by the Magdalen Island fishermen brought about 50 per cent. less than the other, solely from the difference in curing. Nova Scotian herring and mackerel are advertised and fetch a higher price in Quebec and Ontario than those cured by the Quebec fishermen, although the mackerel are from the Gulf and the herring from Labrador and New foundland; because for some time there was a compulsory in spection of pickled fish in Nova Scotia, and although the law was repealed several years ago (contrary to the opinion of many good judges), the people had acquired the habit of making good fish.

"All pickled fish is prepared by the fishermen themselves; you cannot see what the barrel contains, and the system of large advances in vogue in the fishing districts induces the merchants to take gladly anything he can get to help liquidate his debt,

without being particular as to quality.

"The inspection should be compulsory, because fishermen, as a class, have but little ambition or foresight. Self-interest is but a feeble influence with them, and although they know that better fish would command a higher price, ninety-nine out of a hundred would prefer a small profit and little trouble to greater care and a larger return. At the same time, it cannot be too strongly insisted upon that if inspection is to produce a proper effect the salary attached to the office of inspector must be high enough to induce competent men to fill it. Under the Fishery Act of the late Province of Canada all fish taken by licensed vessels was inspected. But how? In the Magdalen Islands the inspector very properly inspected and weighed each barrel. The consequence was that many refused to have their fish inspected by him preferring to take it to Quebec, where, they said, by paying a small fee, the inspector

would open three or four barrels, and then give them a certificate for the whole. I know another inspector in this district whom no merchant would consider competent to cure his fish, and who never saw any but the miserable fish put up on this coast, and I have known him (a sworn inspector) to give certificates of the quantity and quality of fish that he had never seen or been within twelve miles of."

### J. W. J. Fox, Collector, Magdalen Islands:

"I do not think an inspection of fish necessary at the places where the fish are caught, unless they are to be exported to a foreign market; but an inspection of fish is very necessary and should be compulsory in the ports of the Dominion on importations for consumption or foreign market."

### Mr. Riverin, Fisherman, Malbaie:

"Inspection of fish is necessary, but if compulsory would sometimes be productive of injury."

Mr. Bonique, Merchant, and others, Grindstone Island, Etang du Nord:

"Inspection necessary, and should be compulsory."

# Mr. Sirois, Merchant, L'Islet:

"The inspection of fish is most essential, and should be obligatory, but the inspector should be fully competent to discharge his duties."

### Mayor Painchaud, of Magdalen Islands, Amherst:

"Inspection should be compulsory. The question is where it should take place? I say in the place where the fish is taken and sold in the first instance."

## Mr. Whalen, Fisherman, Gaspé:

"Inspection necessary, and should be compulsory."

# Mr. Dimock, Farmer, Bonaventure:

"I would say, in order to bring our Bay of Chaleurs herrings into good repute, a compulsory inspection is necessary."

#### Quebec Board of Trade:

"We are strongly of opinion that the compulsory inspection of fish and oil is a necessity, and have frequently urged the Government to enact such a law."

### Hon. J. Ferguson, Senator, Bathurst:

"Inspection absolutely necessary and should be compulsory."

#### Mr. Mathews-Letête, Charlotte Co.-Fisherman:

"I believe the inspection of fish is necessary and should be compulsory, as it would prevent the sale of a great quantity of poorly cured fish, the sale of which has a tendency to injure the reputation of those who might be innocent of carelessness in this respect."

## Mr. Heney, Fisherman, Deer Island, Charlotte:

"The inspection of all kinds of fish is necessary and should be compulsory. All parties who put up pickled fish of any description should have the owner's name on each package before selling; and when the inspector inspects them, he should put the brand on them of the quality they are, and his name. There is a great deal of fraud practised in putting up pickled fish of every description. Smoked herring should also be marked and branded in the same way, as there is a great deal of fraud in putting up smoked fish as well as pickled. Both pickled and smoked fish are often sold as good and merchantable, when in reality quite unfit for use."

- J. and S. Leonard, Fishermen, Deer Island, Charlotte:
  - "Inspection is necessary, and should be compulsory."
- D. W. Stewart, Collector, Dalhousie:
- "Inspection might tend to establish a character for excellence that would be desirable, but if attended with heavy cost would prove an annoyance and tax on the trade."
- Collector Robertson, Moncton; Collector, Hickman, Dorchester; Messrs. Cormier and Bourgeois, Fishermen, Cocagne:
  - "Inspection necessary, and should be compulsory."
- Messrs, Snell, Light-keeper, Campo Bello; Tory, Fisherman, Guysboro'; Challoner, Aspy Bay, Sidney, Fisherman; Huston, Liscombe, Guysboro'; Fisherman, and Pride, St. Mary's River, Fisherman:
  - "Inspection necessary, and should be compulsory."
- Collector Perry, Beaver River:
- "I think inspection of pickled fish necessary, and should be compulsory, as our local inspectors seldom act."
- Collector De Wolf, Horton:
  - "Doubtless fish exported would sell better if inspected."
- Collector Thurber, Freeport:
  - "Inspection necessary, but should not be compulsory."
- Mr. Gordon, Pictou:
  - "Inspection should be compulsory for exportation and the home market."
- Mr. Wylde, Merchant, Port Mulgrave:
  - "Fish should be classed and inspected. Inspection should be compulsory."
- A. M. Rudolph, Harbor Master, Montreal:
  - "Inspection necessary and should be compulsory."
- M. McDonald, Collector, Port Hawkesbury:
  - "Inspection necessary, and should be compulsory."
- Collector Ross, Port Margaree:
  - "Inspection necessary, and should be compulsory."
- Collector Sargent, Barrington:
  - "I think a strict inspection necessary, and it should be compulsory."
- Collector McNeill, Kelly's Cove; and Mr. Bell, Shipmaster, La Have:
  - "I think inspection necessary, and should be compulsory."
- S. T. N. Sellon, Fishery Officer, Liverpool, N.S.:
- "An inspection is necessary to give confidence in a foreign market, and should be compulsory."
- Mr. Starr, Fisherman, Cornwallis:
- "I consider an inspection of fish highly desirable, and it should be made compulsory, in order to prevent an inferior article from injuring the sale of our fish."

Mr. Ross, Merchant, St. Ann's, Victoria:

"Inspection law to be generally useful should be compulsory."

Collector McAulay, St. Ann's, Victoria:

"Inspection is generally useful, causing fishermen to cure their fish in a better manner."

Of some 70 answers made to Question No. 6, in 1869, as to the necessity of inspection, only eight replied in the negative. Two replied contingently, not considering inspection necessary in their own immediate localities.

One gentleman says that the inspection should be made by the present fishery

officers of the Dominion.

Another says that inspection would be very beneficial to the fishermen, provided the Government would pay the expense; otherwise, it would only crush them

closer to the ground.

(The fee for inspection and branding in Scotland is 4 pence sterling, or 7 cents, per barrel, which has to be paid beforehand by the fish curer, who has to give notice of the number of barrels of herring ready for inspection and branding, and to deposit the amount. Should any of the number be rejected, the fee for such is refunded. The inspection and branding is performed by an officer of the Fishery Board of Scotland, who has to affix his name with the brand, and who is held responsible for his work).

Another, who considers inspection unnecessary says, that "the purchaser should be his own inspector, and that if incompetent, he should not engage in the trade."

(This does not seem reasonable or business-like. On mercantile grounds, the seller and purchaser should know what is being sold and bought. There is reason, however, to believe that many dealers act loosely in the matter of the sale and purchase of fish, and provided that there be a fair margin of profit the dealer is too often indifferent as to the quality. Were the case otherwise, and inspection compulsory in the first instance, there could not be a possibility of so much fish unfit for use reaching Quebec and Toronto as is stated in some of the answers to have been the case).

Another says:—"Inspection is not necessary, the fish being generally inspected

on arrival in Quebec."

Another says that "the proper place to inspect is where the fish are caught,

packed and sold in the first instance."

Another, who does not consider inspection necessary, considers that where the fishing grounds are so far from each other inspection would entail too much expense on the fishermen, and would therefore effect but little good.

Another, who considers inspection unnecessary, seems to arrive at this conclusion from the fact, as stated by him, that the inspectors are annually appointed by the General Sessions, and are, apparently, therefore, seldom called upon to act.

(If the officers were appointed by the Government this objection would have no

force).

Another says, that "an inspection of fish is useless, as at present parties buy on the character of the seller, and generally examine a few barrels of the fish; that when an inspection law was in operation it was of no benefit, as no one would buy on the brand, as no confidence could be placed in it, and that frauds were practised to an immense extent under cover of inspection."

These answers and extracts show most conclusively the necessity of inspection, and of having the same performed by competent Government officers—and the necessity of having the inspection made where the fish are caught and cured—such inspectors being prohibited from trafficking in herring, and to be responsible for

their work.

If inspectors could grant certificates of inspection for fish they never saw, and were never within 12 miles of, it is not to be wondered at that inspection has been held to be of no value, either as to quantity or quality.

The foregoing answers also show a very general and intelligent appreciation of the disadvantages under which the herring industry of the Maritime Provinces of the Dominion labored in 1869, in consequence of the absence of an inspection law for pickled herring, and a very widespread desire that this condition of things. still

existing in 1889, should be remedied.

Towards the end of the 18th century, notwithstanding that much had been done in the way of legislation and bounties to stimulate and encourage the herring industry in Scotland, a careless negligence and indifference seem to have prevailed among the fish curers of that country. The Dutch were masters in the herring markets of the continent of Europe. Treating of that period, and after fully discussing the different modes or making salt, and comparing the Dutch herring laws with our own then existing laws, the Earl of Dundonald, in his able pamphlet "On the Manufacture of Salt, and on the Herring Fisheries," published in 1784, says:—
"The Dutch, in supplying the different markets, seem to pay attention to the

condition the fish are in, to the purity and size of the salt, and to the season of the No such attention is paid in Britain; the season of the year, the condition the fish are in and the purity of the salt are all disregarded, and as the saying is. 'all is fish that comes to our nets,' and this will always be the case until proper

regulations be made and strictly enforced."

Remarking on this, Mr. Mitchell says:-

"The wisdom of these remarks has been fully proved and established. Wise and salutary laws and regulations having been made and strictly enforced under the directions of a Board of gentlemen acting gratuitously, with practical men as inspectors on the spot, watching that the abundant supply of wholesome food shall be properly cured and packed in sufficient barrels; and thus the ignorant or dishonest curer is prevented from destroying his own trade and profit, and made to prepare the herrings in the best and most scientific manner."

The British Fishery Board was established in 1809. Subsequently a branch of this Board was established in Scotland, under the name of the Fishery Board of Scotland. This Board has done good work, it has an intelligent, active and experienced body of men, general and local inspectors and local fishery officers, thoroughly conversant with the duties devolving upon them, all capable and competent men. These are the officers to whom are entrusted the duties of inspection and branding in Scotland, and their entire honesty and impartiality have never been questioned.

Of this Board, the Commission appointed by the British Government, in 1878, to enquire into the herring fishing industry in Scotland, consisting of the late Mr. Frank Buckland, Spencer Walpole and Archibald Young, already referred to, in

their report, thus speak:-

"The Scotch herring fisheries have for nearly 70 years been regulated by the British Board and the Fishery Board for Scotland. These Boards have exercised an important and beneficial influence upon the herring fishery of Scotland. carefully prepared annual reports it has accumulated a mass of accurate statistics relating to every point connected with that fishery, and it has trained up a body of officers of remarkable intelligence and energy to carry out the various duties of the

Board at the different fishing stations in Scotland.

"The duties of the Board are to give clearances to herring fishery vessels going to sea; to receive notices from fish curers on shore of their intention to cure; to examine the measures for the delivery of fresh herrings as between buyer and seller, and the size of the barrel for cured herrings; to ascertain the quality of the cure; to brand the herrings accordingly, and to collect the branding fees; to attend to the exportation of the fish and inspect the exports, to see that they are in proper order; to maintain order on the fishing grounds, and to carry out the regulations for naming and numbering boats and their sails; to receive and restore lost fishing property; to build fishery piers and harbors, and to furnish returns and statistics of the herring fisheries in Scotland."

Between 1784 and 1857 the Scotch had outstripped the Dutch in the curing and packing of herring, and gained the ascendancy in the European markets, on account of the improved quality of the Scotch-cured herrings. But in 1857 the Dutch established a Board similar to the Fishery Board of Scotland, and the Dutch Government then determined to take active measures to restore so important an industry, and what they did was to adopt, to a great extent, the regulations of the Fishery Board of Scotland. They constituted a Herring Fishery Board, composed of nine members, and introduced a system of inspection, and of marks or brands.

As the brand is so inseparably connected with the inspection of herring, we will

now proceed to consider

#### THE BRAND AND ITS VALUE.

In some parts of Scotland we found that many of the fish curers labor under the disadvantage of having no sheds or shelter under which to protect the fresh fish from the sun, wind and rain, or to protect the herring in the barrels prior to and after inspection and branding. It must be evident to every one conversant with the injurious effects of the sun on all kinds of animal products exposed to its action, how detrimental to the herring it must be to have the barrels exposed for hours in the shallow vats while delivery is going on, and before the gutting commences, and afterwards to have the herring in the barrels, subsequent to inspection, exposed for weeks or months on the docks and quays without a particle of shade or shelter. We were not, therefore, greatly surprised to find in Stettin, the great continental market for Scotch herrings, that in some instances the Scotch brand was disregarded, while the herring of curers whose gutting, curing and packing we knew to have been done altogether under cover, and their herring in barrels afterwards stored in like manner, and without brand, pass unchallenged by the Stettin dealers, on the strongth of the name and established character of the curers alone.

In Fraserburgh, Scotland, the whole process of delivery, gutting, curing, packing and storing is done under ample sheds, substantially built and slate-covered. In the herring curing yards of Mossrs. Bruce & Co., and other herring curers in that town, we found the curing processes carried out to perfection, and all appliances complete. The house of Bruce & Co. was established about 70 years ago. They took the first prize, a valuable gold medal, for the best cured herrings at the great Fish Exhibition held in Berlin, Germany, in 1880. Accompanied by Mr. Melville, the local fishery officer, we were kindly shown over the whole premises by Mr. Bruce, who had his coopers unhead numerous barrels of packed herrings, at alternate ends, in order to give us the back view of the fish in the one end, and the belly view in the other. The character of this firm and a number of other fish-curing firms, and the excellence of their fish, are so well established and so universally known on the continental markets that they no longer have their herring branded, but sell freely

on the reputation attaching to their own name.

One great advantage in Britain of having good sheds is that in calm weather, and when the boats have a long way to come from the fishing grounds, and the delivery of fish takes place late in the day, the gutting girls can at once go to work, gutting and packing all night by gas light, instead of letting the fish remain over until morning, to the great detriment of the quality and flavor of the herring.

It requires, however, great experience and practical knowledge of the whole business to enable a fish curer to dispense with the brand, and the degree of excellence in the art of curing necessary to beget this confidence in the name and reputation of any firm can only be attained under the operation of a law compelling inspection and branding. The history of the rivalry between the Dutch and the Scotch for supremacy in the herring markets of Europe abundantly proves this, as we have seen. In 1784 the Dutch were ahead of the Scotch. By the adoption of a rigid law of inspection the Scotch got ahead of the Dutch. In 1857 the Dutch adopted the system of the Fishery Board of Scotland and its regulations, and by stricter attention to details in curing and packing, under their law of inspection and brand, the Dutch are again, but only in a general way, ahead of the Scotch, because a very large proportion of Scotch-cured herring are as eagerly sought after in the markets of the continent as the very best Dutch-cured herring.

In common with all important measures of a national character, the brand has, from time to time, been attacked but the result of discussion and experience has been to re-establish the inspection and brand, as related to the herring industry more firmly than ever. We here repeat what in his historical sketch of the herring industry in Scotland Mr. Mitchell says: "The increase of the herring fishery depends very much on the demand for exportation, and this demand requires to be carefully cultivated, not merely by the curers, who may be viewed as the manufacturers of the goods, but by the Government, which, by impartial and just legislation, protects the interests of the fisherman, the consumers at home and the merchants and consumers abroad. That there was an abundance of herring on the Scottish coasts was known for centuries past; but when considerable quantities of them appeared they were of little remunerative value when caught, because the demand was limited to the mere local consumption. Before the specific and legalized size and quality of the manufactured article—the barrel of well-cured herring—could be obtained as goods for commercial purposes, a merchant abroad could not buy herring in Scotland, there having been no legal, distinct, specific form and quality. The curer might say, "My barrels are of every size, and various in quality and price;" but the foreigner could not order nor buy such goods, and he therefore bought herrings which were of legalized size and good quality elsewhere; and although he paid a high price, he obtained what he wished in Holland and other countries; and these countries are ready to supply any quantity if Scotland should be unable to do so.

"Before a proper system of legislation was adopted in this country, and even for some time after the system was introduced, the demand from abroad was inconsiderable: but confidence having been given from years of experience, and the trade based on a solid foundation, under legal enactments fixing measure and quality, the business

progresses and bids fair every year to extend and increase."

The tangible symbol and final result of all British legislation may be said to centre in the brand—as that is what has given Scotch herring the reputation they have earned in the markets of Europe—the brand being the seal or impress of

inspection.

In 1851 an agitation was raised against the brand. Mr. Mitchell publishes a letter addressed by Mr. Alexander Wellman, one of the principal merchants of Stettin, to Mr. Traill, M. P., London, on the subject of the brand. In that letter Mr. Wellman says: "I take the liberty of stating that the official Brand of Scotch, Crown and Full branded herrings obtains the greatest confidence, not only in our own market here in Stettin, but also in the interior of Germany, where the meaning of that brand is understood; and my own firm belief, and also that of other people engaged in this branch of business is, that it would be most injurious to the trade should the brand cease to exist, for Scotch herrings are only sold in small quantities in this market and neighborhood, they are chiefly sent great distances of from 100 to 800 miles, English, into the interior of Germany and Poland, either by orders or offers without the assistance of commission merchants; for the great expense of forwarding them will not permit a commission to a third party. The great distance likewise prevents dealers from inspecting the herrings on the spot here, who therefore make their purchases solely on their trust in the official brand, knowing that the fish must be well selected and properly cured—that the barrels be of legal size, and that they require to be well and tightly made before the brand can be affixed.

"The abolition of the official brand would entail great difficulties in this trade. When a party purchasers Crown and Full brand herrings at present he is bound to receive them, if they bear that brand, independent of the quality; and our courts of law have frequently given their decision in accordance with this statement, upon the ground that the British Fishery Board is a Government establishment, and therefore that reliance can be placed on their impartial inspection and strict superintendence.

"Part of the present business consists of consignments by the curer in Scotland, who receives an advance when the herrings are shipped; and my opinion is, that this advance will cease to be given as soon as the official brand is removed, as our merchants here would then be unable to judge what proceeds they will receive out of them, when sent to the interior; and consequently the Scotch curer must feel it seriously whenever this brand is taken away. This would injurously affect the

trade, and seriously affect the fisherman.

"In my opinion, it will be very injurous to the trade should the British Government insist upon the trade to pay for the brand, for the cheaper herrings can be made the greater distance they can be exported, and the larger the consumption will be; because herrings are a substitute for meat, and have therefore to stand in competition in price with beef, bacon, &c.

"Other articles in casks, such as oil, butter, &c., can be sold according to sample, or their quality and contents can be stated; but such is not the case with herrings, for it is impossible to describe each fish in each barrel, or their number, and neither how the cure has been effected, nor whether they have been cured immediately after

capture.

"How could the Scotch herring trade in Germany be protected if the superintendence of the British Fishery Board ceased to look after this? So long as the Board keeps up its present character and brand there is no fear of a decline in the importation of Scotch herring into Germany."

In the report of his visit round the herring coasts of Scotland in 1856, Mr. Barry,

one of the Inspecting Commissioners of the Irish Fisheries, says:-

"I saw quite enough to impress me with the vast importance, the great magni-

tude, of the herring fishery on the east coast of Scotland.

."It is quite evident that a great deal of excitement and anxiety prevails among persons interested in the trade on the subject of the proposed abolition of the branding system, and consequent reduction of the Fishery Board establishment. The subject being at present under the consideration of a commission appointed by the Government, it would not be becoming in me to venture my opinion upon the expediency of relinquishing altogether the practice of branding, but I should not only fear that the absence of all superintendence would be highly prejudicial to the herring fisheries, but would tend to diminish materially the hopes which I have formed to see the growing germ of an enterprising spirit on the part of our east coast fishermen not checked in its bud. Notwithstanding the high standard of moral conduct which I am willing to recognize in our north British neighbors, I should be very unwilling to advise Irish fishermen to resort to many parts of the coast of Scotland if the present Fishery Board be extinguished."

Commenting on the establishment of the Dutch Fishery Board in 1857, Mr. Mit-

chell savs :-

"The Dutch herring fishery laws have lately been considerably modified; and the advantages of a Fishery Board and inspecting officers having been fully ascertained from the great success of the British system, the Dutch Government has created a Board of Commissioners, with similar powers to those possessed by the Com-

missioners of the British Herring Fishery.

"And again, the Herring fishery in Holland, once so successful, having gradually declined, partly in consequence of the improved quality of the Scotch-cured herrings supplanting the Dutch herrings in the continental markets, the Government of Holland wished to take active measures to resuscitate or improve the system in that country, and in 1857 adopted, and copied, to a considerable extent, the regulations which have been so successfully followed out by the Fishery Board in Scotland, and which have brought the Scotch herring fishery to be one of unexampled prosperity. For the first time a Herring Fishery Board was appointed this year in Holland, and several important laws and regulations were enacted, and among others the Crown Brand has been introduced, together with various brands and marks, expressive of the different qualities, so that everything proves that great efforts will be used to increase a fishery which, at one time brought so much wealth into Holland, and laid the foundation of its great industrious prosperity.

"For the first time also, the Commissioners of the Dutch Fishery Board, nine in number, are required, in imitation also of our Fishery Board, to give an annual

report of the fishery.

53 Victoria.

"Several rules have been issued by the Dutch authorities relating to salt, which seem very judicious, as well as those relating to the assorting of the herrings, the quality and size of the barrels and the orders to the inspectors, several new ones having been appointed; but everything we see in this report proves that we owe the great increase of the fishery on our coast to the system of management under a well regulated Board, and to the care and attention of the fishery officers, who have become thoroughly instructed and acquainted with their useful, responsible duties, from the great number of years the various laws and rules have been elaborated by the test of experience.

"About the year 1848 several herring curers having been discovered," says Mr. Mitchell, "in attempting to pass off their herrings as entitled to the Crown Brand, which herrings were either inferior in quality or not properly assorted, or the casks not of full size, had their herrings seized by the officers of the Board; or what was also severe punishment on account of the exposure, the purchasers were informed of the error or fraud, and rejected the purchases made. In consequence of this, an attempt was made by the guilty parties to get the Fishery Board and their officers into odium. Some of the English Members of Parliament, ignorant of the impossibility of carrying on the wholesale trade in herring of a marketable quality without a continued surveillance of experienced men, as the fishery officers are, were induced to object to the maintenance of the Fishery Board, and the inspectors or officers; and it was thought necessary in that year to make enquiry as to the utility or efficiency of the Fishery Board'. Accordingly, the Right Hon. J. G. S. Lefevre was sent to Scotland to enquire and report; and although he came to Scotland in no way prepossessed in favor of the system, he seems to have been fully convinced of the great advantages of the system carried on; and his report fully proves that he, after the most careful enquiry and examination, was convinced that the system was useful, necessary, and tended to promote the success of the fishery. We beg to quote from this report such passages as have reference to the brand only. Mr. Lefevre says: "Of the various duties devolving upon the officers of the Fishery Board it appeared to me that those which relate to the branding of herrings first demanded my attention, inasmuch as if the continuance of that system were deemed expedient the establishment by which it is conducted must of necessity continue, subject, of course, to any possible reductions.

"At, or previous to the commencement of my enquiries, various representations reached me, both from individuals and bodies of fish curers, which led me to believe that the continuance of the system of branding was deemed to be objectionable by a considerable portion even of those who are in the habit of availing themselves of it; and some anxiety was expressed by the more distant fish curers that I should personally visit Wick, with a view to inform myself as to the opinions entertained on this subject.

"The lateness of the season, and my other public engagements, prevented me from acceding to this suggestion; but in order to give all the fish curers on the east coast of Scotland the opportunity of bringing their views before me, I addressed to them a circular letter, containing certain queries framed for the purpose of eliciting their opinions.

"From the answers to these queries, and from the oral replies of a considerable number of fish curers and fish merchants whom I examined when in Edinburgh, I believe myself to have procured a body of information with respect to the effects of the branding system sufficient to justify me in the statement and suggestions I am about to submit to their Lordships on that subject.

"The representations to which I have alluded as having been made against the continuance of the branding system adverted to the general objections to which such systems are liable. In reference to these objections I may observe that the practice of stamping or branding articles of commerce by public officers, with a view to authenticate their genuineness or good quality, which existed in this country in respect of various kinds of goods, has, by degrees, been almost wholly discontinued.

"It was found that although it might secure to the purchaser that the article should not fall below a given standard, it tended to prevent its rising above that standard; that it discouraged the improvements of private enterprise, inasmuch as it promoted a uniform limit of price, which it was very difficult to pass by any difference in quality.

"These and other similar objections have been stated in various forms by such of the fish curers as have expressed themselves desirous that the system of branding herrings should be discontinued. These parties concur in the representation that it places upon the same level the careful and industrious curer and the less careful and less industrious, inasmuch as the price of branded herrings at the same time and place is uniform, whoever may be the curer, and whatever may be the pains and care he bestows on the cure; and this important point is admitted by many of those who are favorable to the branding system.

"They further state that the dealers who purchase at the fishery stations make their bargains, in the first instance, with those who cure their herring, not under cover, but in the open air, which is not so good a process, and who sell them at a cheap rate, and thus depress the price of the better article.

"They complain that, whereas, in other kinds of business, industry, skill and honesty have their reward in increased custom and better prices, this is not the case with respect to the exportation trade in cured herring, owing to the levelling effect of the official brand.

"It is pointed out that, although the brand is by law optional, and no one is compelled to obtain it, yet so long as a considerable number of the trade use it, it cannot be safely dispensed with by the remainder; and that the delay and trouble necessarily occasioned by the conditions requisite to be fulfilled produce some expense and inconvenience, and sometimes the loss of markets. They complain that the detention of the herrings during the number of days required before they can be lawfully branded leads to a large simultaneous export, which gluts the foreign market. Some of the witnesses, moreover, have stated that the export trade to the continent of Europe is over-stimulated by the facilities to which I shall presently more particularly allude, and that exporters pay too little regard to the state of the demand in the continental markets, but export at all hazards; and as an illustration of this practice, they advert to the enhanced price of green—that is, uncured fish; and they assert that the curers are at the mercy of the fishermen. [Note.—This is reversed now (1889), as all fish being sold by auction, the fishermen are at the mercy of the curers, and in Yarmouth the fishermen complained of this]. They refer to the increase of the red herring trade, and the improvements in that branch of cure, to which the branding regulations do not extend, and which is conducted on the ordinary principles of competition, without the artificial aid of the Government officer, as a fair illustration of the result of placing the white herring trade on the same footing."

(Note.—We beg to refer to the chapter in this report on "Red Herring," where it will be seen that the absence of inspection and the branding system has been ruinous to the red herring industry, and paved the way for all kinds of dishonesty in putting up and preparing red herring).

"On the other hand, I feel bound to state that a very large majority of curers, measured both in number and in amount of herring branded by them, are decidedly favorable to the continuance of the brand, as compared with those who have expressed unfavorable opinions. Of those whom I orally examined, Messrs. Methuen, Simpson, Robertson and others, brand amongst them upwards of 50,000 barrels of herrings out of the total brand of 148,000; and amongst the replies from the fish curers to whom my printed queries were sent, those who urged the continuance of the brand (not including the parties orally examined) represented more than between 40,000 and 50,000 barrels.

"The facts and considerations adduced in the evidence favorable to the continuation of the brand appear to me to support the following propositions:—

"That of the branded herrings, by far the greater portion go to Prussia and the countries adjacent to the south of the Baltic.

enor "That (unless in the early part of the season) few herrings are sent to those

countries except under the sanction of the brand.

"That a high minimum of quality and cure is secured under the system of branding, not only by the refusal of the brand when the herrings are not duly prepared and cured, but because during the whole process of preparing and curing (a process so rapid in its operation, and carried on by such large bodies of persons, as to render it very difficult for each separate curer to watch over those whom he employs), the fishery officer circulates among those employed, examines from time to time the progress of their operations, points out defects in the cure or selection, and stimulates the negligent, by warning them of the possible refusal of the brand. This service performed by the fishery officer many of the fish curers notice as being particularly useful.

"That the brand has the full confidence of the merchants and consumers in those countries is a fact testified, not only by the replies and evidence of the great majority of the fish curers on the east coast and of the fish merchants whom I examined, but also by various representations from continental merchants with whom I have corresponded.

"That branded herrings are accepted with little examination, and pass from merchant to merchant on the continent, and without the necessity of opening the

barrel, except in comparatively few instances.

"That the brand prevents disputes as to quantity, quality and cure, and especially those disputes which originate in a falling market, from a desire on the part of

the purchaser to throw them back on the seller.

"That the currency (if such an expression be allowed) of the branded barrels facilitates dealings in them, and among those facilities advances on bills of lading, in which the articles being described as Crown, Full branded herrings, are known to be of a definite quality and readily saleable.

"That the brand being an authoritative declaration of the quantity, quality,

"That the brand being an authoritative declaration of the quantity, quality, selection and cure, herrings can be and are ordered by foreign merchants more freely than if such an authentication did not exist, and they can be and are purchased on the spot at the fishery station, without any previous knowledge of or relation

with the fish curer.

"That the discontinuance of the branding system might, at all events, temporarily alter the course of the export trade; that some time might elapse before

confidence in the individual curers would take the place of the brand.

"That at first, there might be distrust sufficient to occasion some diminution of the demand, which might be still further diminished if (which is by no means improbable) any falling off in the cure by the inferior class of curers were to damage the reputation of British herrings in the continental market.

"That these results would be aggravated if an official Government brand for Norwegian herrings were established—a possibility which is adverted to by one of

the witnesses.

"That the existing state of the continent of Europe (1856) and the diminution of the demand for white herrings in Ireland, occasioned by the failure in the potato crop, render the present not a favorable juncture for making a change in the

established system of the herring trade."

"After giving my best attention to the facts and considerations which I have above set forth on both sides of this question, I deem it my duty to state that if the question of continuing the brand related only to the home trade in white herring, these appear to me to be not adequate grounds for supporting it; but, as respects the foreign trade, which is sufficiently large to be an object of the highest importance to Scotland, the branding system forms so essential a part of its arrangements, that its abandonment might cause such derangement and contraction of that trade, and consequent loss and inconvenience to those engaged in it, and to the large bodies of the working classes employed, not only in fishing, but in the various operations

of curing for the continental market, that I feel compelled, notwithstanding the objection in principle to which it is liable, to recommend that it should still be maintained, and, as a necessary consequence, that the establishment of the east coast fishery officers should be continued.

"I am disposed to think, however, that it may be worthy of consideration whether it may not be advisable to charge a small fee or duty upon the branding of each barrel. This would throw a portion of the expense of the establishment upon those who immediately benefit by it, and would thus lessen what is, in effect, a bounty on the export herring trade, at the expense of the other classes of the community. It would likewise encourage the enterprising curer to rely on his own brand, as the saving of this fee might counteract the disadvantage of his contending against the Government brand."

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The contingency apprehended by Mr. Lefevre, in the seventh last foregoing paragraph is just what has happened to damage to some extent the character, and to injure, to some extent, the demand for Scotch cured herrings in Stettin, the great continental market, and to give the Norwegians and the Dutch an ascendancy, the former to a very considerable extent, in the German markets—an ascendancy which otherwise they could not have obtained. It said that the quality of the Norwegian herrings, in the first instance, as taken from the sea, is much inferior on the whole to the quality of the Scotch herring, although at times, and especially in 1889, the quality of a large portion of the catch taken on the north-east coast of Scotland was very inferior, consisting largely of "Spents." But the Norwegians, like the Dutch, take very great care and pains in curring their herring and in packing them, and they are thoroughly alive to the necessity of doing so, in order to secure a share, a name and position in the markets of the continent.

In the course of our inquiries we ascertained that the Governments of the maritime countries of Europe, having herrings upon their coasts, are all deeply sensible of the great importance of the herring industry; but from all we could learn, it would appear that the Norwegian Government takes the most active interest in the development and promotion of their fishery industry, and the promotion of their herring trade—if we measure that interest by the wise and paternal legislation of that Government and the Parliament of that country, and the liberal and judicious expenditure of money made on behalf of the fishing population, not only by direct encouragement to the fishermen, but also by the improvement and construction of local harbors and landing piers, for the benefit of those engaged in the Norweigian fisheries.

Next to the Norwegian Government, probably the French Government manifests the greatest interest in the development, increase and protection of the herring fishing industry in that country. Much useful legislation has been enacted, and a heavy protective duty imposed by the French for the promotion of their herring trade.

The Dutch Government also appear to be indefatigable in devising and adopting legal measures for the promotion of the great herring industry in that country in every way.

In Britain there has been much legislation for the regulation, protection and promotion of the herring industry since A.D. 1240, and the establishment of the British and Scottish Fishery Boards have been of the utmost benefit to the herring fishing industry of Britain. Complaints, however, are made as to the want of local harbors on the north and north-east coasts of Scotland, and the imposition of the branding fee is felt by many to be a hardship. While large sums of money are expended on harbors in the south, and for the advancement of the general prosperity in other directions, it is felt, generally, that the fishing industry of Scotland, being a very important item of the national trade, has not received from the Legislature that degree of consideration, encouragement and aid to which it is entitled.

Between all these Governments there is a race, and a keen rivalry for the markets of interior Europe, Germany especially, where the consumption of herrings

is very great, and it would naturally be supposed that a knowledge of this fact, which must be well known to every fish curer and fish merchant in Scotland, would have put them on their guard and prevented the exportation, by any of them, of herring to Stettin, of an inferior quality, thereby jeopardizing an important trade, and giving other nations a footing in that market which otherwise they could not have gained. Yet this was what was done; and the exportation to Stettin some years ago of unbranded herrings and of branded herrings, cured in the open air and exposed to the elements for weeks subsequent to branding, has done much to injure the herring trade and temporarily, at least, to impair the implicit confidence heretofore placed in the Crown Brand.

In 1888, the Fishery Board of Scotland, through the Home Office, sent out circulars to all the British Consuls on the continent of Europe and parts of North Africa, soliciting information as to the demand or probable demand, for Scotch-cured herring in their respective consulates. In his reply, the Acting Consulat Stettin gave the following figures, showing the importations at Stettin of herrings from all countries

in the year 1887. These are as follows:-

	Barrels.
Scotch herring	310,191
Norwegian herring	186,652
Dutch do	5,876
Swedish do	
Bornholm, Pomeranian, herrings	1,295 598
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In all	504,612
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As elsewhere stated, the sales of Scotch-cured herring in Stettin in 1885 amounted to 402,982 barrels, and in 1886 to 371,954 barrels, showing a very considerable falling off. In relation to this very serious decrease we cannot do better than quote the following editorial article from the Glasgow Herald of 1st October, 1889, the leading paper of that city:—

## "THE SCOTTISH HERRING TRADE WITH STETTIN.

"We regret to find, from a consular report, that the demand for Scottish herrings in Stettin, which forms an important feature of our trade in these fish, continues to According to the tabular statement given, the number of barrels exported from Scottish ports in 1888 was only 292,105, as against 310,191 in 1887, and 371,954 in 1886; whilst in 1885 the figure was still higher, 402,932 barrels having been forwarded to Stettin. It appears that Swedish herrings are beginning to find more favor in some of the German markets than Scotch-cured fish, which are decidedly less in favor than they were a few years ago. It is complained that 'Scotch production' has remained stationary, or indeed retrograded a little, a result, perhaps, of the ease with which the necessary brand can be obtained; whilst Norwegian, and latterly Swedish curers as well, have been making great efforts to study the demand, and prepare for it, by curing their fish in the mode desired. It is pointed out in the present report that the early caught Scotch herring are packed before they have been perfectly cured; the fish not having been sufficiently pined (or shrunk) the barrels are not properly filled. Another fault which is referred to is, that the selection of the fish might be greatly improved, and that the 'brand' in the case of branded foods, ought to be an undoubted guarantee for the contents. An equal standard in the size of the herring barrels, it is recommended, should be maintained, in order that retail purchasers may be aware of the average contents.

"Swedish curers are improving upon the Scottish system of curing, by carefully avoiding all its defects. The packing is equal to the average Scotch filling, and the selection of the fish is carefully attended to, with this result, that the Swedish and in many cases the Norwegian herrings, are supplanting the Scotch cure in the German markets; and should the supply of fish hold good, the Swedish herrings, unless Scottish curers make a united effort to amend the defects in their cure, are likely to

obtain and maintain a still better position in the markets than has yet fallen to their share."

This article goes to confirm the cpinions we formed on the subject, namely, that the present unfavorable position of Scotch-cured herring in Stettin is due to the negligence of some Scotch curers in exporting herring before they have had time to pine or shrink, to season and mature in the barrels, and in the exposure of herrings to the sun, both before being cured and after inspection. It is quite possible, and we think very probable, that what may be considered an injury to the herring by exposure to the sun before curing may be such an injury as may not develope into visible or perceptible deterioration within the ten days, the time allowed the fish to "season" before the brand is affixed, and yet that the results of such injury, aggravated by subsequent exposure to the sun in the barrels, may develope into serious deterioration before the fish reach Stettin. A celebrated physician of Edinburgh holds that a bottle of olive oil may be completely injured and its medicinal qualities completely destroyed by one day's exposure to the sun in a shop window. So there is nothing here at all inimical to the value and integrity of the brand.

The able and well worded report of Mr. Lefevre did not finally settle the battle of the brand; for it is stated, as recorded by Mr. Mitchell, that in the year 1856, in consequence of objections by some members of the English House of Commons to the expenditure incurred in supporting the Fishery Board, and the system of superintendence and branding, and notwithstanding the elaborate and carefully prepared report of the Right Hon. J. G. S. Lefevre, which went fully into the question, and proved the advantage and propriety of continuing the system, a second Commission of Inquiry, consisting of two English gentlemen, Bonamy Price and Frederick St. John, and an Irish gentleman, Capt. Sullivan, R.N., was appointed, whose opinions did not agree, and the members of the Commission, therefore, gave in separate eports, the majority in number having reported in favor of the continuance of the brand and of the system. To exhibit the opinions of the different members, we give the following extracts from the report of Messrs. Price and St. John, a remarkably well written and elaborate report, going over all the arguments for and against the inspection by the fishery officers, and the system of branding, which is too extensive to give at length; but the most striking remarks furnished by them are the following:—

"The first argument pleaded by the defenders of the brand states, we conceive, the real issue to be tried. We have to deal with an established and flourishing trade. It employs an immense capital, draws out of the sea a large proportion of the revenue of Scotland, and is the chief means of subsistence of a considerable part of the population of that kingdom. Still more, it exhibits those signs of healthy life for which the invigorating impulses of competition are sought and valued. It is progressive. It grapples with formidable rivals and conquers them. Since 1848 the quantity of herrings imported from Great Britain into the ports of Stettin, Dantzig, Hamburg, and Konigsberg has increased from 100,297 to 318,263 barrels in 1855, whilst the Dutch imports into the same places have declined from 5,019 to 1,300 barrels, and the Norwegian from 194,862 to 122,423 barrels.

"Is it politic to disturb such an organization? Can an adequate motive be alleged strong enough to call for and justify interference? Is it desirable to destroy, in exchange for another, a machinery which is certainly the concomitant, but which is also represented by a majority of those who carry on the trade to be an efficient instrument of its prosperity? Such we consider to be the practical question to which we are required to give an answer.

"Now, it is essential to observe that the services performed by the branding are necessary for the herring trade and must, under any system, be accomplished by some machinery or other. Every part of the work done by the fishery officers is not only useful, but indispensable. Gutters and picklers must be watched, for a few broken or ill-assorted fish would greatly impair the mercantile value of a barrel of herrings. There must be inspection before purchase. That the fishery officers discharge their duties with admirable judgment is cheerfully, and even gratefully,

48

acknowledged by all parties. Amidst the many attacks made on the brand, there was no accusation that the vast export which it covered ever deceived the confidence

of the buyers.

"It cannot be said that the abolition of the brand is demanded by public opinion in Scotland. It encounters the active hostility of some portion of the press, but the great majority of the traders are loud in its favor. On the west coast, which supplies the home markets, and does not use the brand, there is no marked demand for its abolition. We are at a loss for a principle on which we could urge the Government to take away from a great trade a convenience which we have shown to be harmless, which will cost the nation nothing, and whose value will be attested by the surest of proofs—the free demand of the traders to purchase (and use) it.

"On all these grounds, we have come to the opinion that the abolition of the brand is inexpedient; and we beg to recommend to my Lords its continuance, on

condition that it shall be self-supporting."

Capt. Sullivan concludes his minority report as follows:-

"Having given the whole subject, which was entirely new to me, my most serious consideration, I have no hesitation in advising strongly, that instead of attempting to continue the Government interference in this objectionable manner, it should be entirely withdrawn, after sufficient notice being given, and the trade left to depend upon its own merits alone. I cannot conclude the subject without bearing my testimony to the merits of the officers of the Fishery Board as a body. It is highly creditable to them, that out of the large number of witnesses examined privately, many of course opposed to the officers, and some few annoyed because at one time or other their fish had been rejected for the brand, on what they considered too slight grounds, not one failed to do justice to the strictly honorable conduct of every officer they had met with."

Further, on the subject of the brand, Mr. Mitchell refers to the matter, as under:—
"Were any additional evidence requisite to prove the great advantages of the system of inspection and superintendence by the fishery officers, we would suggest the perusal of a very able pamphlet written at this time (1856) by a gentleman of high standing, and of great practical experience, who, for many years, was largely engaged in exporting herrings to the continent of Europe—Walter Biggar, Esq.—and who is now retired from business, and has no connection with the Board or the fishery.

In this pamphlet Mr. Biggar says:—

"I maintain that it is next to impossible for a man to buy a cargo of herrings, entirely upon his own skill and judgment, unless he has been present at the curing and packing of the fish from the commencement. There are rogues in all trades; and it was only the other day that a butcher was fined £10, by the sitting magistrate in Edinburgh, for offering unwholesome meat for sale. If a man will attempt this on a stall in open market, how much easier to escape detection when the unwholesome article is packed in the middle of a cask, and covered with salt and pickle.

"Though I was upwards of thirty years engaged in the herring trade, and understand it as well as most men, I confess myself unable to buy a cargo of herrings, with safety to myself, if the seller be a rogue, and determined to cheat me. I should feel quite as incapable to do so, on my own judgment, as I should be to buy a silver spoon

on my own judgment, which had not first passed through the assay office."

It is worthy of note and remarkably coincident, that in 1849 the appointment of Right Hon. Mr. Lefevre to make certain inquires respecting the Fishery Board, and the Crown Brand, with a view to the abolition of both, took place after certain fish-curers had been detected in attempting to pass inferior herrings as entitled to the Crown brand, and had their herrings seized by the fishery officers in consequence.

That the appointment of the Commission consisting of Messrs. Price and St. John, and Captain Sullivan, in 1856, for the same purpose, took place after some fish-curers had been annoyed, because at one time or other their herring had been rejected for

the brand; and

That while we were in Scotland in 1889, some of the fishery officers on the east coast of Scotland seized a quantity of herring, in barrels made of pine staves, because the staves were abnormally thick, although dressed off at the ends to represent the lawful thickness, whereby the capacity of the barrel was diminished so materially as to diminish the quantity of fish in the barrel to the purchaser. Following closely on this seizure, an agitation commenced in several of the fishing stations on the east coast, demanding the abolition of the brand. A meeting had been held in Wick before we left, for the purpose of discussing the subject. Referring to that meeting, and the agitation in general, the "John O. Groat Journal" of Wick, a paper thoroughly conversant with the whole fishery trade and its requirements, says:—

"Well, suppose the brand to be abolished. How is the curing business then to be made profitable? This is a question which cannot be well answered. As to the fishery officers, it is not to be believed, from anything said or written, that many barrels which were branded along the east coast should not have been branded at all, so, reflecting, as it were, on the judgment of the fishery officers. Any one who may attempt to argue for the abolition of the Board, from this point will utterly fail, and it would be well that no one should attempt it. We are glad to see that in Scotland this is not being done. The fact is, the quality of the herrings of this year has disappointed many, and perhaps none more so than those who made c. i. f.—costs, insurance and freight—purchases. Inferior quality and a falling market mean, in many cases, repudiation, from repudiation arise complaints.

"In too many instances, we regret to say, blame has been cast upon the fishery officers, for which they have not in the very slightest degree been responsible."

The "John O'Groat Journal" newspaper, of Wick, above quoted, of December 24th, 1889, contains the following, which very probably settles the question of the brand, for some time to come:—

### "FISHERY BOARD AND THE HERRING BRAND."

"A meeting of the fish curing trade was held in the Town Hall, Fraserburg, on Wednesday. Chief Magistrate Park presided. The business was to consider the question of abolishing or retaining the crown brand for cured herrings exported to foreign countries. Representatives of the larger firms appear to be in favor of abolishing the brand, while the representatives of the smaller firms were almost unanimous for retaining it, with certain modifications, suggested in recommendations, read by Mr. J. S. Davidson, from a previous meeting of exporters, who had sent to the continent this season over 300,000 barrels. The recommendations, which were agreed to by a large majority, were to the effect that, in order to give the coninental merchants confidence in their purchases, no full herrings under 11 inches in length should receive the brand; "Medium Fulls and "Spent" not to be branded under 10 inches and 10½ inches respectively; smaller fish, in their several classes, if branded at all, to be branded as mixed, thus dispensing with what hitherto was know as the "Mattie" brand. A committee was appointed to communicate the views of the meeting to the Fishery Board."

The Fishery Board of Scotland had previously sent a delegation of their officers to Stettin, to ascertain all particulars in relation to the rejection of some of the brands, and no doubt the modifications proposed will meet the difficulty.

One thing clearly established by the foregoing testimonies is, that the herring trade, as at present constituted in Britain and the other European nations engaged in it, cannot be successfully conducted independent of the supervision and inspection of some organization invested with authority in the premises, and the use of the Crown brand—and that it is imperatively necessary that every possible care be taken to protect the fish from the sun or its influence before curing, so as to prevent the slightest injury to the herring, or taint of incipient deterioration, which may not become apparent within the legal ten days, but is sure, nevertheless, to develope in its own time—even subsequent to the inspection and branding of the officer—and the necessity of carrying on all the processes of curing under cover.

#### BEAM TRAWLING.

Beam trawling is practiced to a considerable extent around the British coasts, greatly to the annoyance and discouragement, and we believe the detriment of the established coast fishermen, who look upon the beam trawler as a sort of marine marauder, taking all he can, by unfair means and machinery, out of the sea, wantonly destroying what he cannot use, and inflicting serious injury upon the herring fisheries by disturbing the herring, scaring the shoals of herrings from the fishing grounds—

and destroying the spawn.

On the subject of beam trawling, as on every other subject relating to the herring fisheries, much discussion has taken place, and the weight of evidence, as well as the preponderance of popular opinion, so far as we could learn, are against the trawlers. One thing is very certain, and that is, that they have to a great extent depleted the flat fish fisheries, because one does not see, either in the markets or on the tables, such sole, plaice or flounders as were to be had in Britain twelve years ago. The most of this kind of fish we saw were poor, small, immature fish, mostly unfit for food. The beam trawler scoops up everything that comes in his way—immature fish, fry spawn and shell fish—and it is said that the destruction of these is very great and, ruinous to the local fisheries—quite unnecessary, and should be either entirely prohibited or else regulated by stringent regulations rigidly enforced.

From Mr. Mitchell's excellent book on the herring, we learn that the subject of beam trawling has been thoroughly discussed since 1852, and although we are not aware that this mode of fishing has made much progress in the Maritime Provinces of Canada, yet we deem it our duty, in connection with the objects of our mission, to refer to this matter in a general way and in connection with the subject of spawn. On this subject as on nearly every other relating to the herring fishery, great difference of opinion seems at one time to have prevailed, but in the light of an intelligent experience and the exercise of some degree of common sense, it is quite possible to arrive at correct conclusions on this, as on all other controverted fishery subjects.

Beam trawling on some parts of the coast of Ireland gave rise to serious disturbances, on the part of the drift-net fishermen, in certain portions of that country.

In some instances Commissioners appointed by the Government to investigate the causes leading to such disturbances reported in favor of the beam trawlers, while others reported against the system. In consequence of certain action on the part of Lord Vernon in 1817, a Parliamentary enquiry by a Select Committee on the South Devon fisheries was ordered, at the instance of the great body of the fishermen on that coast, by whom a document was signed to the following effect:—

# "BRIXHAM QUAY, TORBAY, 11th June, 1817.

"The undersigned, being persons concerned in the fisheries between Start and Exmouth Bay, do humbly declare our opinion that it will materially promote and benefit the said fisheries if trawls and drag nets are prohibited being used in Torbay from 1st May to 1st November, and in Start Bay from 1st May to 1st October."

The recommendation of this Parliamentary Committee, after hearing evidence,

was :-

"That it will conduce to the benefit both of the public and of the fishermen themselves if Start Bay, Torbay and Exmouth Bay, on the southern coast of Devonshire, are kept free from trawl and shore drag-nets during the spawning season; and they are the more induced to recommend some regulations to that effect, as it has been clearly shown that it will not throw any fishermen out of employment during these months, and will be the means of increasing the quantity of cheap and nutritious food, on which all the lower ranks of society in that part of the country chiefly subsist.

The Convention Act, that is, the Act regulating the fishery arrangements between France and Britain in 1843, was the first measure of legislation restraining trawling on the English and Scotch coasts generally. But after nine years' experience of the Act, the guardians of the British herring fisheries have, in a special

statute, 14 and 15 Victoria, chap. 26, sec. 6, repeated the restriction upon trawling in the vicinity of herring fisheries, when the regular herring fishing has commenced.

Mr. Mitchell quotes from the report of a Parliamentary Committee of the

British House of Commons in 1853, the following:-

"The last measure of legislation, 14 and 15 Victoria, chap. 26, sec. 6, extending to the whole coasts of Scotland and England, has been enacted at the instance of the Commissioners of British fisheries, having a large and well trained staff of officers, watching closely the interests of the most important and most prosperous fishing community in the Empire, and that it may be considered an unqualified affirmation of a similar regulation in the French Convention Act, but in more stringent terms and after nine years' experience of its effects."

Further, on this subject, Mr. Mitchell publishes a letter from Mr. Thomas Anderson, an extensive fish merchant of Glasgow, on the injury to spawn and fry caused

by the beam trawlers. Mr. Anderson says:-

"Having been extensively engaged in the fish trade in Scotland for the last fifteen years, I have observed, with very much regret, the great injury done to the white herring fishings by the use of trawl nets. Nearly about ten years ago the trawl was introduced into the Firth of Forth, and in accordance with the increase of the use of the trawl net the gradual decrease in the take of white herrings has been the result. Also, on the west coast of Scotland (particularly the Ayrshire coast) it is a well known fact that ever since the introduction of the trawl net there has also been a gradual decrease in the take of herrings, and I am fully convinced in my opinion that the use of the trawl net must destroy either the spawn of the fish or the young fry.

I may also mention that from one station I had from 700 to 800 young turbot in one day lately, and scarcely a marketable fish among the whole lot, the most of them not weighing more than from 1 to 1½ lbs. These were some of the produce of the trawls; and my objection principally applies to inlets, bays, firths, &c., or anywhere near the shore. My object being to get as many marketable fish as possible, I am, of course, in no way interested in the prevention of any particular mode of taking fish which shall not be injurious to the fisheries in general.

"I speak from great experience, being the owner of large stations in the Island of Lewes, in the Firth of Forth and the east coast of Scotland, my principal headquarters being in Glasgow, and employing in one way or other 800 to 900 hands."

"In 1858 the Fishery Commissioners of Ireland, seeing the advantage of restricting river trawling, ordered that the following localities on the Irish coast be subjected to the fence law, pointing out to other Governments the propriety of following such a wise example. This order prohibited trawling inside of certain lines in Dublin Bay, east coast Dundram Bay, Galway Bay, Dingle Bay, Bantry Bay, Waterford Harbor and the Wexford coast.

"They also ordered that in regard to Galway Bay and Wexford coast, trawling

be prohibited in all places where there are boats engaged in herring or mackerel drift-net fishing, and that trawl boats shall keep at a distance of at least three miles from all boats engaged in herring or mackerel fishing, and that whenever herring or mackerel boats shall commence drift-net fishing in any place on or off the coast of

Wexford, the trawl boats shall depart therefrom.

"By the British Act, passed August 13, 1860, the Scottish Fishery Commissioners were authorized to prohibit, on the coasts of Scotland, the use of any trawl, drag, or beam net, injurious to the spawn of herring or to the herring fisheries, under a penalty of not less than £5, and not exceeding £20 sterling."

In concluding his interesting references to beam trawling, and in reference to the investigation had in 1860, as to the alleged injuries inflicted on the herring fishery in Galway Bay by trawlers, Mr. Mitchell very correctly says:-

"We have no doubt, from careful observation, not only at Galway, but also in other quarters, that beam trawling is injurious to herring shoals, and may diminish or utterly destroy the annual visits of the herrings, as they are so easily scared away. For instance, as soon as a herring shoal spawns, thither the various kinds of flat fish assemble, and the beam trawls following these tear up and annihilate the spawn in large quantities, and the herring may cease to return."

In their report to the British Government in 1878, the Commission, of which the late Mr. Frank Buckland, the celebrated naturalist, was a prominent member, arrived at certain conclusions which are referred to elsewhere in this report. We here refer to the following heads:—

"No. 3.-Nothing that man has done, and nothing that man can do, has dimin-

ished, or is likely to diminish, the general stock of herrings in the sea."

"No. 4—Either from the operations of man however, or from some other cause, herrings have been deterred from entering the firths and sea lochs, of Scotland, the in the same numbers as formerly."

"No. 5-The fishing for herring has, in consequence, been gradually prosecuted

farther and farther from the land, especially on the east coast."

Mr. Buckland and the other members of the Commission arrived at the conclusion that beam trawling did not cause any destruction of herring spawn around the British coasts, and that therefore there existed no necessity for prohibiting or regulating the beam trawling fishery—in this respect differing from all the authorities we have seen or heard of on the subject. But it appears that Mr. Buckland, after the writing of that report, and before his death, had changed his mind in this We met a Yorkshire gentlman in Edinburgh who is a member of one of the local Boards, under the Board of Trade for the protection of salmon, and the regulation of salmon fishing, who informed us that Mr. Buckland was an intimate friend of his; that before his death he had changed his mind on the subject of beam trawling, and became fully convinced that it was most injurious and destructive to the spawn of the herring, and that it should be prohibited on all herring spawning This gentleman also informed us that the local Salmon Fishery Board, of which he was a member, had devoted much attention to this subject, and that they were so fully convinced of the destruction to herring spawn caused by the trawlers on their section of the coast of Yorkshire that they had decided to apply this fall to the Board of Trade for enlarged powers under the Fisheries Acts of Great Britain, authorizing and empowering them to interfere, for the protection of herring spawn, with the operations of trawlers, and to regulate and prohibit their movements within territorial waters.

And so convinced were the present Government and Parliament of Great Britain of the destruction caused by trawlers to herring spawn in certain forths of Scotland, heretofore exempted from the protection extended to many other spawning grounds on the British coasts, that on the urgent representations of the fishermen and others interested in the success of the herring fisheries in those localities, an act was passed by the Parliament of Britain in August last (1889) extending the operations of previous Acts, regulating and prohibiting beam trawling in certain others of the great firths of Scotland. And we know from press reports that the passing of this Act gave very great satisfaction to the fishermen and others of those localities which had been suffering from the operations of the beam trawlers. So that the latest utterance of the Parliament of Great Britain on the subject of beam trawling, its regulation and prohibition in certain districts where the herring are known to spawn, is to the effect that the system, uncontrolled, is injurious to the herring fisheries, and destructive of the herring spawn.

While it is desirable that the fishermen should be hampered as little as possible by legal enactments, it is wise and proper, and necessary, that the Legislature should regulate and control such a vast and important industry. Man cannot change the arrangements of nature, or minimize the great ravages committed on the herring by the myriads of fishes and birds who prey upon it! But man can avoid and prevent all needless waste, and all reckless, wanton destruction of fish

and spawn.

In Great Britain, in addition to the quantities of immature flat fish taken by the trawlers immense quantities of immature haddock, whiting and other such fish less than the size of a small herring are taken, as can be seen everywhere in the markets, and on the tables of the people. It is also very common for large quantities of immature fish taken by the trawlers to be carted away by the farmers and used as manure, a reprehensible practice, to which we shall refer further on. On this continent, in the depletion of the fisheries of our neighbors we have example and proof of what a reckless system of fishing can accomplish. While it may to some extent be true that man, by the use of fair and reasonable appliances, and careful modes of fishing, cannot diminish the general stock of herrings in the sea, yet, as in the case of our neighbors we see what man can do, by the adoption of needlessly destructive measures; and Mr. Buckland and his fellow commissioners in their conclusion No. 4, admit that on the east coast of Scotland the herring have been driven further off the land-no doubt by a reckless mode of fishing. How much better would it be for the fisherman, the trader and the consumer, to allow all kinds of fish to attain to some degree of size and maturity, so that they may be "good for food," rather than to be taken, at such stages of their existence, as to be fit only for manure. We should, as a people, guard against all tendencies leading to such results in the case of our fisheries. The meshes of all trawl nets, or other nets used for surrounding fish should be large enough to allow the escape of all immature fish—and time and space should be afforded for such escape. These immature fish are really not fit for food, and the Governments and Legislatures of the fishing nations should put a stop to such widespread destruction.

#### SPAWN.

Intimately connected with the subject of beam-trawling as we have seen, is the question of spawn. This question too, has been much discussed in Britain, and has not yet been definitely settled. One party to the controversy contends that the herring spawns on sandy, stony or gravelly bottom in shallow water. Anotherr party contends that it spawns in the water loosely altogether off from the bottom and that the spawn can be seen immediately afterwards floating in the water in the sea giving it a whitish appearance by day, and a brilliant phosphorescence by night. Mr. Mitchell says.—

"The male herring has two milts of an oblong shape and whitish color; and the female has two roes, which are darker than the milts; The number of eggs contained in a female herring was found by Dr. Harmer to be 36,960. Herrings have been sometimes found with the roe of the previous season in a bag, or covered with a skin, in addition to the roe of the following season. At Thurso, an intelligent fish curer told me that in the inside of a herring he found the old roe of the previous season, the eggs of full size, covered over with two layers of fat, and a thick dark film adhering closely to the back, and outside of this the two other parts fully formed, about 3 inches in length.

"After remaining on the coast for a number of weeks, the herring deposits its spawn on hard, clayey or rocky ground, or gravel before leaving the bays or estuaries where it resorts. The female first ejects the roe, which is afterwards impregnated by the ejection of the milt of the male. Sauer describes the mode of impregnation from actual observation, and states that in the inner harbor of St. Peter and St. Paul, Kamschatka, the herring were extremely numerous; and he observed that on the 7th June, the herrings made circles of about 6 feet in diameter, and in the middle of this circle, at the bottom another, no doubt the female, was fixed. When the tide went out he saw the acquatic plants and the stones covered with the spawn, which was devoured by dogs, gulls and crows.

"We have fully ascertained that the shoals generally fix in one locality for depositation, and that immediately after spawning the herrings proceed to sea. The nets of the fishermen are then often covered with the detached, unfecundated eggs of the female; but those eggs found loose in the nets are driven out by the pressure of the twine. The really oviparous fecundated spawn, of which we have specimens, is

of a different description, and wonderfully manifests the sublime behests of creation. The proper incubation, as before mentioned, is as follows:—The female remains quiescent at the bottom; the whole of the roe is at once deposited; the milt thoroughly ripened in the male herring, has become changed from a solid mass to a liquid of the colour and consistency of cream; the roe although placed in the briny flood, becomes a firm, united mass somewhat larger than, but similar in shape to the roe in a full This lifeless mass or egg-bed has the power of adhesion—it grasps firmly the stones, the rocks, the sea-weed, &c., so much so, that we have found it difficult to remove or separate it, until the mass was dried or dead; the young being thus protected from the effects of storms and currents, to a certain extent from being devoured by fishes, and firmly fixed, probably in a suitable feeding ground. Thereafter the eyes are first observable-at least, a small black spot is first seen in the egg. Then the head appears and in fourteen days or perhaps three weeks the young are seen in great abundance near the shore, of a very small size; in six or seven weeks more they are observed to be about 3 inches in length and move about in large shoals in winter and spring on the various coasts, and in the rivers and bays generally resorted to by the herring shoals, and it is likely that they attain to full size and maturity in about eighteen months. Lacepede says, that in North America the spawn of the herring have been carried by the inhabitants and deposited at the mouth of a river which had never been frequented by that fish, and to which place the individual fishes from these spawn acquired a habitude, and returned each year bringing with them probably a great many other individuals of the same species.

In the Firth of Forth it is sometimes found that the herrings deposit their spawn on the ground or banks between a mile or two to the westward of Queensferry and Inchkeith, being an extent of about ten miles; but many spawned herrings deposit their spawn on the clayey and rocky bottom between Inchkeith and the

Island of May."

"Man applies many means to add to the destruction of this useful fish, the herring. The most unwarrantable is the ground, or beam trawl net, which, if at all used on gravelly, hard or rocky bottoms, must annihilate vast shoals of herrings in a state of spawn; and considering the quality of the fish taken by it this instrument should be prohibited in certain localities at certain times."

Mr. Mitchell further says:-

"1861.—The fishery off the coast and near Dunbar, was very abundant this year, and yielded several thousand barrels, the great proportion of which was sold fresh of which no account was obtainable. About the 30th of August the shoals began to deposit their spawn a short distance from the harbor, and on the 3rd day of September the fishermen found that a large body of herrings remained fixed to the ground in the process of spawning, the ground being of a rocky or stony nature. When the fishermen ascertained this, several of the boats proceeded to the spawning ground, and letting their nets down to the bottom took up large quantities of herrings, some of the boats having each about 60 crans (or barrels) of herrings. discharging their cargoes, the boats and nets were covered with the ripened and expelled spawn. The fishermen most unwarrantably continued to fish the herrings in this state even during the day, thus disturbing the fish on their spawning ground on Sunday the 1st September and two following days. This disturbance of the spawning shoal was most injudicious and the more to be condemned when it is considered that the fishermen had just about finished a most successful season. ground upon which the herring deposited their spawn is about half a mile from the shore and about three-quarters of a mile in length and a quarter of a mile in breadth. It was easily known from the sea having a whitish opaque appearance and from the strong fishy or oily odour. Immediately after the spawning the herring shoal

"1862. As it was considered of material importance by the Honorable The Commissioners of the Fishery Board to ascertain the circumstances connected with the depositing of the spawn of the herring, the cutter "Princess Royal" was appointed to proceed to the localities where the herring were supposed to deposit their spawn,

in the spring or beginning of the year 1862, and men accustomed to use the diving apparatus were employed to go down to the bottom of the sea and examine the ground, and to bring up such spawn as might be discovered by them. They went down at two different places and found no spawn, but having been told that "spent" herrings had been taken near the May they went down in the beginning of March to the west of the May in 15 fathoms of water, where they found spawn firmly attached to the stones, and they sent up a considerable number of such stones, of from 3 to 16 pounds in weight, with the spawn fixed upon them. The bottom there was found to be stones, shells, sand and shingle."

"On the east of the May, a considerable quantity was found in 20 fathoms water adhering to coarse, shelly sand. The deposit was about three-fourth of an inch thick

and was attached to a cake of the rough shells and sand."

In the debate on the "Fisheries Bill in the Legislative Council of Canada, in

1865, the Hon. Mr. Price said:

"The herring go near the shore to deposit their eggs, and when ripe for spawning cannot retain them any longer. Sometimes a gale comes on, and the fish are thrown up upon the beach. I have seen herring and capelinlying 6 inches or a foot in depth along the shore in the Gulf, and not only they, but their spawn, are destroyed."

Surely, such a mass of direct testimony should settle the controversy, as to whether the herring spawn on the bottom as above set forth, or whether they spawn in the sea off the bottom, leaving the spawn tossing about, at the mercy of the waves, the tide currents, and the winds. It is agreed on all hands that the movements of the herring shoals, commencing in June, are towards the spawning grounds. If they don't spawn on the bottom, why these movements? Because, if the spawn is merely deposited in the sea loosely, any part of the ocean would do as well.

#### THE SUPPLY OF HERRING IN THE SEA.

The take of herring in Scotland is enormous. The late Mr. Buckland, in 1878 estimated it at 1,000,000 barrels. Referring to this, in the report of Commission of

that year he says:-

"Consider what this prodigious take represents. A barrel of herrings contains, on an average, 750 fish; but as a certain number of fish are wasted in the operation of curing, 800 fish must be taken for every barrel of herring cured. In that case, 800,000,000 herring must be taken annually by Scotch fishermen alone. The Norwegian herring fishery is as productive as, or more productive than the Scotch fishery; and the English, the Irish, the French and the Dutch fisheries, are also very productive. Estimating the gross produce of these four fisheries at only the same amount as the Scotch fishery, 2,400,000,000 herrings must be annually taken by four nations, the British, the French, the Dutch and the Norwegian, or in other words, two herrings for every man, woman and child in the world.

"But prodigious as this capture is, there are grounds for believing that the destruction of herring by man sinks into insignificance, if compared with the destruc-

tion effected by enemies over which man has no control whatsoever."

"Consider," wrote the Royal Commission of 1862, on trawling for herrings on the coast of Scotland, the destruction of large herring by cod and ling alone. It is a very common thing to find a codfish with six or seven large herrings, of which not one has remained long enough to be digested, in the stomach. If, in order to be safe, we allow a codfish only two herrings per diem, and let him feed on herrings for only seven months in the year, then 2 herrings +210 days=420 herrings is his allowance during that time. In round numbers 3,500,000 cod, ling and hake were taken in Scotland alone in 1876. It would be a great exaggeration to suppose that one cod was taken out of every 20 in the sea, but assuming that 5 per cent. of the cod in the sea were actually caught, 70,000,000 cod, ling and hake must have existed off the coast and islands of Scotland. If, however, each of these 70,000,000 cod, ling and hake consumed 420 herrings in a year, they must altogether have consumed 29,400,000,000 herrings or 12 times more than all the herring caught by Scotch, English, Irish, Dutch, French

and Norwegian fishermen put together, and nearly 30 times as many herrings as are

taken by Scotch fishermen alone.

"The destruction of herrings by gannets is also enormous. It is estimated that on Ailsa Craig alone there are 10,000 gannets. Assuming that each bird only takes 6 herrings a day, the gannets on Ailsa Craig alone must consume 60,000 herrings a day, 1,800,000 herrings a month, or 21,600,000 herrings a year. On the assumption that there are 50 gannets in all the rest of Scotland for every one on Ailsa Craig, the Scotch gannets must consume more than 1,110,000,000 herrings a year, or 37 per cent. more than all the Scotch fishermen catch in their nets."

"Gannets and codfish are, however, by no means the only enemies to which the herrings are exposed. Whales, porpoises, seals, dog-fish, and predaceous fish of every description are constantly preying upon them from the moment of their birth. The shoals of herrings in the ocean are always accompanied by flocks of gulls and other sea birds, which are constantly feeding upon them, and it seems therefore no exaggeration to conclude that man does not destroy 1 herring for 50 destroyed by other enemies.

For many years, we were informed, the herring shoals did not visit Shetland, and very little was done by the Shetland fishermen in the way of catching them. Of late years, however, the shoals made their appearance, and the result has been that some 400 boats or more, with the corresponding drift of nets, have been built and purchased by the fishermen of the Islands. And the fishing proved remunerative until 1889, when such extensive bodies of dogfish appeared off the coasts, that the fishermen could not venture to put their nets in the water, as the dogfish, if they come in contact with a net, will so roll up and entangle themselves in it, by means of the long horny spikes attached to the fins and the tail, as to render the work of disentanglement simply impossible. These dogfish remained in the Shetland waters during the whole period of the autumn herring fishing and completely destroyed it. We were in the house of a curer in Scotland, who had made arrangements to pack 50,000 barrels, and who had sent up a large quantity of material, barrels and salt, with Before we left Wick he had returned, and had not succeeded in securing 5.000 barrels. This serious loss to himself and to the fishermen was caused entirely by the continued presence of the dogfish in such numbers, and to such an extent, on the coasts, as to render herring fishing impossible. The dogfish, therefore, may be looked upon as the natural enemy, not only of the herring, but also of the fishermen, and the herring curer. When the dogfish finds herrings gilled in a net he bites off the tail half as clean as could be done with the sharpest knife. When he gets entangled in a net, the manner in which he rolls himself up in the net, and rolls up the net with him, is simply incredible. So the fishermen have good reason to dread the

"The destructive powers of man, therefore, is insignificant when compared with the destructive agencies which nature has provided; and nothing that man has hitherto done, or can do, has produced, or will produce, any appreciable effect on the

number of herrings in the sea."

To give an idea of what man is doing, and the great increase which has taken place in recent years, and the improvement in the means of capture, Mr. Buckland

"During the last 20 years the substitution of cotton nets for hemp nets has, it may almost be said, revolutionized the herring fishery. Twenty years ago a boat carried 24 nets made of hemp, each net 40 yards long, with 28 or 29 meshes to the yard, 10 to 12 score meshes deep, and weighing 25 lbs. Each boat carries now (the boats are larger than then) 50 to 60 nets made of cotton, each net 60 yards long, with 35 meshes to the yard; 18 score meshes deep, and weighing 12 to 14 lbs. A boat, in other words, used to carry 960 yards of netting, it now carries 3,300 yards. The nets used to be 6 or 7 yards, now they are over 10 yards deep. They used to present a catching surface of 3,000 square yards, they now present a catching surface of 33,000 square yards. The 3,000 square yards of hemp netting used to weigh 57 600 lbs; the 33,000 square yards of cotton netting, now, weighs a little more than 600 lbs.

"Without increasing the weight of nets to be worked, each boat has increased its catching power five fold. There are more than 7,000 boats in Scotland fishing for herrings. These boats must, in the aggregate, have nets 23,000,000 yards long, and certainly, in the aggregate 230,000,000 square yards of netting. The Scotch herring nets would, in other words, reach in a continuous line 12,000 miles. They would go more than three times across the Atlantic from Liverpool to New York."

The concluding words of the third last paragraph will, of course, be read subject to, and in connection with the fact that before his death Mr. Buckland changed his mind as to man's ability to cause an appreciable destruction of herring by an

unnecessary destruction of spawn.

Mr. Mitchell, who has made the study of herring, in all its phases, a prominent work of his life, in his book in connection with the subject, and preliminary to his insertion of a letter by Mr. Cleghorn, of Wick, makes the following appropriate

remarks:-

"The fecundity of the herring may generally be supposed to make up for the great quantities fished and destroyed by birds and the finny tribes; yet it is unquestionably a subject of national importance to consider how far the Legislature should further protect the growth of the herring, and prevent all unnecessary disturbance or destruction of the shoals of herrings and their fry and spawn. We have stated different causes which may tend to diminish the supply; and it will be seen by the letter, of which we subjoin a copy, from Mr. Cleghorn, of Wick, a gentleman who has paid particular attention to the subject, that there may be reasonable grounds for all due care being taken that legislation shall be applied when necessary. We see, almost every session of Parliament, new Acts as to the salmon fisheries, which are comparatively of much smaller value than the herring fishery. The following is the letter referred to:—

"'WICK, 7th October, 1856.

"'SIR,—Since you have taken the herring in hand, allow me to give you some facts which may be of use to you. There is no subject that more requires elucidation.

"'In the "Quarterly Journal of Agriculture, and Highland and Agricultural Society's Transactions" for June, 1839, you will find a good paper on the herring by Mr. Mitchell, of Leith. Please turn it up and read it. The herring is much more local than you fancy. The reason why they are found apparently suddenly making their appearance on the shores is, that they just then have matured their milt and roe, and self-preservation is then lost in their auxiety to preserve the species. Then milters and spawners come together. Till now they were bent on individual preservation; each was on his own hook; they avoided nets and other dangers. Now all sense of danger is lost—their only aim now is the preservation of the race, and when in this state sudden destruction comes upon them in a cloud of nets.

"'We have on our shores races of herrings that we know come to maturity in July, August and September. Up to 1851 we took yearly on an average 20,000 barrels, but in July, 1851, we took 30,000 barrels. This seems to have been their culminating point, for in July, 1852, we took only 7,618 barrels; in July, 1853, 7,829; in July, 1854, 2,396; in July, 1855, 2,664; and in July, 1856, 2,977 barrels.

"'Our July races then are done; we have fished them out; we have all but extinguished them. We are now doing for the August and September races what we have already done for the July ones. Of these, in 1856 we were only able to take 90,000 barrels, although we brought to bear on them 19,000,000 square yards of netting, the greatest extent of netting ever used here. In 1855 they afforded us 135,000 barrels.

"'If the herring belong to the waters in which they are fished, my conclusion, that we are extinguishing the races or reducing them so low that the produce of the fishery will be less than the outfit, is not so absurd as some would insinuate; but it

may be made more apparent when I tell you that the space over which our boats-fish here is from the Pentland Skerries to Clythness, about 30 miles. On this portion of sea our 1,051 boats every night during the fishing season spread 19,000,000 square yards of netting, or nets 500 miles long. The wonder is not that we are extinguishing the races, but that they should have lasted so long. The netting has been every year expanding, in consequence of the shoals contracting. The poorest districts use the finest and most extended netting. In 1818 the netting of all Scotland was 10,000,000 square yards, and with that we took 340,894 barrels; while it appears by the Fishery Report of last year that we employed 80,031,507 square yards, and caught 766,703 barrels, showing that with eight times the extent of netting we were able only to double the quantity of herring caught.

"The late Mr. Wilson, of the Board of Fisheries has settled the character of ground on which the herring spawns—see Blackwood's Magazine for April last (1856). Were the Government anxious to aid the fisheries they ought to survey the ocean bottom, and map it out, and let us see at least the portions on which the herring cannot spawn. They never spawn on sand; I believe it must be on rough At all events something must be done. Our summer shoals are now so much reduced that we must change our time and the place for fishing. New ground must be sought, longer voyages made, or we must take to winter instead of summer

fishing. We must get deep and safe harbors.

"I believe, unless the matter be viewed in the light I have done, this fishery is My views are most unpalatable to all engaged in the trade; and they have so long looked on the herrings as being as enduring as the ocean that my doctrines have been spit upon by them.

"'I am, your obedient servant,

"'JOHN CLEGHORN."'

It is only right to say that although Mr. Cleghorn appears to have had authentic facts and data in his favor at the time he wrote, that subsequent results as to the Wick fishery did not verify his predictions. Mr. Cleghorn was not engaged in the herring business, but devoted much of his time to the study of the herring industry, and was animated purely by a desire to guard and protect that industry. This we learned from a fishery officer who was well acquainted with Mr. Cleghorn. own opinion is that the herring are excessively fished on the east coast of Scotland, and that Mr. Cleghorn's voice was in the right direction.

### THE MOVEMENTS OR MIGRATION OF HERRINGS.

The question of the periodical migration of the herring, whether they annually come from long distances or from the seas immediately adjacent to the coasts where

taken, is still unsettled. On this subject Mr. Mitchell says:-

"Various accounts have been given of the visits of the herring upon our coasts. Many writers have stated, and some scientific works still state, that the herring comes from the Artic circle in large shoals of some leagues extent, dividing into lesser shoals on coming towards the north of Scotland; one body proceeding to the west coast of Scotland and to Ireland, and another to the east coast, each directing its course southward. Others state that although the herrings do not come from the Artic circle, they at least come from a considerable distance northward of Scotland. consider that the herrings inhabit the seas adjacent to the coasts, bays or rivers where they resort for the purpose of spawning, and that after spawning they return to the sea in the neighborhood, where they continue and where they feed until the spawning season again approaches, while the fry, on being vivified, continues near the spawning ground until it is of sufficient size."

Both theories have difficulties to encounter, no doubt, but the theory of Mr. Mitchell seems to have the greater of the two, and that is in the well known fact that from time immemorial great shoals of herring, accompanied by a numerous contingent of whales, gulls and gannets, hake and dog-fish, covering great areas of the sea, periodically make their appearance off Cape Wrath, the north-west point of Scotland, setting in to all appearance from the north, and on nearing the land dividing into two great divisions, the larger one taking eastward along the north of Scotland, and thence heading southward on the east coast, occupying weeks in its progress, the other and smaller wing taking down the west coast. By the time these herrings reach Wick they are generally pretty full of roe and milt. Whence do they come, and for what purpose? What becomes of the fry from the spawn deposited on the east coast of Scotland? Do they remain in those seas, or are they led by instinct to return by the Pentland Firth and the Orkneys and Shetland to the winter grounds in the north, whence their progenitors came? Mr. Barry, a member of the Fish Inspection Commission, after his tour on the Scottish coasts, on this subject says:

"The steady periodical resort of the great shoals of herrings to the east coast of Scotland, for the last fifteen years, goes far to contradict the general belief in the capricious migratory habits of that fish; but although they keep their ground upon the shores of the North Sea, they frequently vary their position, sometimes abounding on the shores of Caithness, and as far north as the Orkneys, and sometimes on the shores of Aberdeen, Kincardine, Forfar, Fife and Haddington, and as far south as the Tweed. It is an object of great importance to the fishermen to be made acquainted speedily with the most favorable localities. Along the whole east coast there are stationed intelligent officers, whose duty it is to communicate constantly with headquarters at Edinburgh, and the facilities afforded by telegraph would enable the authorities to keep us informed of the movements of the fish."

In the debate on the Fisheries Act, in the Legislative Council of Canada, in 1865, Hon. Mr. Letellier said:—

"The subject of the migration of fish is not yet well understood. There is an annual migration, but it is not so regular that we can base calculations upon it. As far as the herring are concerned, they do not frequent the river now as much as they used to do. The character of the shore changes, and the fish go elsewhere to spawn. Near my residence the sea carried off a shoal, and there are now very few herrings caught on the shores of the parishes of St. Denis or River Ouelle. In Rimouski the fish are now more abundant than they used to be. In Témiscouata they stay longer than formerly. The changes in the bed of the river and the constant navigation of certain channels are the chief causes of the difference."

#### FLUCTUATIONS IN THE MOVEMENTS OF THE HERRING.

Mr. Buckland on this head says:

"It is worthy of remark that the herring fishery in time past has always been liable to remarkable fluctuations, over which man apparently has had no control; and there is no reason to suppose that the fishery will be exempt from such fluctuations in the future. The herrings, without any assignable cause, have suddenly left whole lochs, or even portions of the coast for long periods of years, and have afterwards, equally without any assignable cause, returned to them. We received accounts of such occurrences in numerous places in Scotland, but these fluctuations in the herring fishery are by no means confined to Scotland alone. The same thing has occurred in Norway, Denmark and other countries. There is no evidence that it has been due to excessive fishing, and we are bound to conclude that the migrations of the herrings have been, and still are, subject to laws which man up to the present time has been unable to discover. A failure of the fishery at any portion of the coast ought, under such circumstances, to occasion little or no disquietude; on the contrary, as in times past, the herring has been variable in its movements, it is reasonable to assume that its movements will be variable in the future. Failure, therefore, in particular places, even though protracted over a series of years, ought not only to be regarded with equanimity, but even to be expected. It is possible, however, that in the case of the narrow firths and lochs of Scotland the great increase in the number, length and depth of the nets may have some bearing on the fluctuations."

On this subject Mr. Mitchell says:—

"From 1690 to 1709 a very extensive fishery was carried on at Cromarty, whither the herrings annually resorted in considerable abundance. Shortly after the Union (1707) an immense shoal was thrown or rather ran themselves on shore, in a little bay to the east of the town. The beach was covered with them to the depth of several feet, and salt and casks failed the packers. The residue was carried away for manure by farmers in the neighborhood. Strange to say, however, they left the firth in a single night, and no shoals again made their appearance for more than half a century."

Further, Mr. Mitchell says:-

"The herring is very capricious, and has been driven away by injudicious action on the part of fishermen," as stated in another chapter of this report. On the subject of the return of herring to forsaken grounds in the north, the British Consul at Gothenburg, Sweden, addressed to the Earl of Derby the following letter:—

## "BRITISH CONSULATE, GOTHENBURG, 4th January, 1878.

"My Lord,—I have the honor to report that great shoals of herrings, of the large kind, which disappeared from the coast in 1809, have now made their appearance again north of Gothenburg, on the coast of this country. This information I have thought proper to communicate to Her Majesty's Government, as British subjects came to this country during the former herring periods with ships to trade in this article. I may here make mention that my own father, Thomas Duff, a native of Inverness, and cooper by trade, came over to this country to teach the Swedish people the art of curing the herring according to the Scotch method. The first appearance of the herring took place at Christmas, when whales were seen following the shoals of herring to the coast.

"I have, &c., "F. W. DUFF.

"The Right Honorable
"The Earl of Derby."

#### THE HERRING A TIMID FISH.

Mr. Mitchell says:-

"The herring is a very capricious fish, and we have before stated instances where the shoals have been driven away, such as from the Swedish coast, and where they were scared away by continuous fishing, night and day, and the shoals never returned."

Mr. Mitchell's book was published in 1864. The herring had not returned then, but they returned, as Mr. Duff shows, above, in 1878, after an absence of sixty-nine years. Mr. Mitchell, speaking of the extent of the herring industry in the town of Burntisland in 1775, says:—

"The want of judicious superintendence was the cause of the shoal of herring being driven away. Herrings like other gregarious animals, are easily disturbed, and the fishing during the day fairly drove the shoals off in the course of time from

their haunts.'

In 1819 an act was passed for the encouragement of the herring fishery on the coast of Ireland—Mr. Mitchell quotes clause 15:—"And whereas shoals of he rrings are frequently frightened from the entrance of the bays and creeks by vessels moving and shooting the nets at improper places, and by shooting long lines at the entrance of the bays and creeks, no vessel on the coast of Ireland shall moor or shoot nets or lines in any place forbidden by the Inspector under the penalty of £20.

"Clause 16. No net shall be shot or set on the coast of Ireland during the day time, under a penalty of £10, nor at any time or place fordidden by the Inspector,

under a penalty of £20."

The British Commission of 1878, of which Mr. Buckland was a member, found, as already quoted elsewhere, that, "It is desirable to prohibit the shooting of movable nets between sunrise and sunset, as no doubt shooting nets in daylight scares

the fish, causing the fish to sink. In this way the act of one or two improvident

fishermen may cause loss to all the others."

An old intelligent fisherman in Wick told us that the fishery there, he had no doubt, had suffered greatly from the objectionable action of many fishermen in shooting the nets early in the afternoon, as soon as they reached the fishing ground.

#### OFFAL.

Throwing offul or refuse of herring into the sea in the neighborhood of the fishing grounds is another reprehensible practice, certain to drive the herring away, as they appear to be very sensitive to offensive sights and smells. It appears that in Sweden

this had something to do in scaring away the fish, as above referred to.

Mr. Mitchell says:—"Those vessels which, after gutting the herring on board, throw the refuse into the sea, ought not to be permitted to fish where there are herring shoals; and this law ought to be enforced by the Dutch Government (whose fishing vessels cure on board), which might order that the portions taken out of the herrings at gutting be barreled up for use, for the purpose of making oil, or for manure, or for both purposes.

"The quantity of herrings fished in Sweden, prior to 1809, was about as great as that fished in Scotland; yet by allowing the refuse of the herring which had been boiled at places on the coast, for the purpose of obtaining the oil, to reach and taint

the sea, the shoals left," and as we have seen, did not return for 69 years.

Mr. Mitchell further says:—"We are of opinion that any operation which tends to disturb or scare the herring may drive away or diminish the shoals, such as leaving the nets loaded with herrings in the water, when they are unable to be taken out in consequence of their weight, throwing the refuse into the sea after gutting the herring, as is done by the Dutch busses, or allowing the refuse of the oil of the herring to go into the sea, as was done on the Swedish coast."

### CLOSE SEASON FOR HERRING.

"The question of a close season for herring was very fully discussed by the British Commission in 1878, and much evidence taken in relation to the point. The fish-curers were almost unanimously in favor of a close season for herrings. So were many of the fishermen, with other witnesses, to whose opinions much weight was attached. The Commissioners arrived at the conclusion that it would be impossible to adopt a close season in respect to the herring, chiefly because the same close season would not suit every locality, as the great shoals or armies of herrings appear in the north-west of Scotland in the beginning or middle of May. The great fishery in the Minch, the sea between the Long Island on the west and the Mainland is prosecuted from about the middle of May to the beginning of July. The fishery on the east coast commences about the middle or end of July, and continues until the beginning or end of September. By the Act of 1860 (23 and 24 Vict., cap. 92), a close season was instituted on the west coast of Scotland, but it was found to work so oppressively on the fishermen that in 1865 it was partly repealed by 28 Vict., cap. 22. The Commission strongly urged the entire abolition of the Act, and they concluded that the objections which may be urged to a close season more than outweigh the benefits which would result from it.

#### WASHING HERRING.

The washing of salt herring is condemned in Britain—the curers holding that the brine formed of the salt, the blood and the fat adhering to the packed herring helps, contrary to an opinion at one time prevalent in a very marked degree, to preserve the fish, and to retain all the delicate flavor and the nutritious qualities of the herring—and that the use of the proper quantity of salt and the exclusion of contact with the air of the atmosphere, the chemical action of the salt is sufficient to prevent deterioration of the brine and tainting of the fish. The Scotch curers consider that the washing of herring before salting is most detrimental to the fish, injurious in every way, and destructive of the quality of the herring. The only

washing done in Scotland to herring is, as mentioned elsewhere, in washing, sometimes, the herring used to re-fill the barrels after packing, should the fish appear dirty or greasy.

### ROUND, OR UNGUTTED HERRING.

Although at one time a considerable quantity of ungutted herring, exclusive of red herring, were put up in Scotland, the practice has been discontinued, and we were told by leading curers that no one would now think of packing in pickle ungutted herrings—that to do so would be a waste of time and material. The Dutch at a very early period in the history of their herring fishery found out the benefit of gutting herring. They claim that after the fishing of herring commenced in the Meuse in 1163 the fishermen of Zurich Zee were the first to fish them and put them in barrels; and "that the fishermen of Biervlief were the first who invented the better method of preserving them salted, by gutting and taking out those parts of the herring which before caused them to spoil much sooner."

In an essay published in England in the early part of the 17th century, entitled, "Some Observations on the Present State of the British Fisheries, and the Means of Improving Them," the writer says:—"We want only encouragement to carry this trade entirely from the Dutch, and one of the greatest would be to make early herrings fashionable. Indeed, all lovers of their country ought to have them

on their tables in the month of July, if possible."

### BORACIC ACID.

It is said that the Norwegians use boracic acid in curing herrings, but whether they do so in combination with salt, in the large barrels we cannot say. In Edinburgh, however, we met persons who had used Norwegian herrings, put up in tins, and preserved by boracic acid. They said those herrings were pleasant to the taste, and that they did not consider the nutritious qualities of the fish in any way impaired. They said they had heard that scientific men disapproved of the use of boracic acid in this way as being detrmental to health.

In London we were informed that a large portion of the milk used in that city was treated with boracic acid before it was offered for sale, in order to preserve its

sweetness.

If this be true, we can only say that the most pleasant milk we had on our journey was the milk we used in London.

### THE HERRING INDUSTRY OF THE DOMINION.

The herring industry of the Dominion, which has attained to very respectable proportions, in which a large amount of capital is invested, and in which a large amount of labor and energy are engaged, is known to be at present in a languid and unsatisfactory condition. The demand for our herrings has been checked, in consequence, in many instances, of the inferior quality of the herrings placed upon the market, and of the packages in which they were contained. This inferiority of our fish does not arise from natural causes, because there can be no doubt that the herrings on the Atlantic coasts of the Maritine Provinces are equal to the herrings of any nation in Europe, excepting, perhaps, the Lochfyne herring of Scotland. The inferiority of our herring as placed on the market arises from preventible causes—from careless handling of the fish, when taken, exposure to the sun, deficient curing and packing. This condition of things is well known to the retail dealers and the consumers, and it is admitted largely by many of the large dealers engaged in the trade. The answers made to the questions sent out by the Committee of the Dominion House of Commons in 1869, and what we have recently learned of the views of many of the Nova Scotia merchants on this subject, show this. This knowledge is encouraging, because it implies co-operation, and the co-operation of all concerned in the trade will be necessary in order to place this important industry upon a satisfactory, mercantile, national basis.

This industry with us is very much in the condition in which the herring industry of Scotland was over 100 years ago. A Scotch writer in 1749, referring to the state of the herring industry in Scotland at that time, says:—

"It is very plain that our not succeeding hitherto (in the herring fishery) in any degree proportionable to what might be expected from the possession of such advantages, has been owing rather to want of care, to want of diligence, to the want of due regulations, to the want of sufficient capital, and finally to the want of a proper authority to guide, instruct and inspect the conduct of such fisheries. These and these alone must be the causes of former failures and miscarriages." and Again:

"In the five years from 1779 to 1785, notwithstanding all the expenditure of public money, and the enterprise of private individuals, the herring fishery, for want of sound legislation and judicious superintendence, had nearly ceased to be of

any importance." And again:

"From the irregular manner of curing herrings at that time on the Scottish coast, no progress of any importance had hitherto been made. Although abundance of fish might have been caught, the ignorance or dishonesty of curers in preparing inferior fish, put up in unfit, inferior packages, with inferior salt, prevented herrings from being received with favor either at home or abroad."

At that time Scotch herring were generally cured by the fishermen themselves, and that being the case, it could not be expected that the work would be well done. Take, for instance, the great pork industry of Ontario. What would it be if every farmer cut up, cured and packed his own pork? Instead of doing this, he brings it to the market in the carcase at the proper season of the year, and sells it to the pork packers, men who have facilities for the work men who have knowledge of and experience in the trade, who can divide the carcasses into the different grades required by the trade, and who can put it up in a uniform manner, and in accordance with the laws and customs regulating that particular and important industry.

Mr. Bruce, of Frazerburgh, told us that his father was one of the first fish-curers who made the curing of herrings a special business on the east coast of Scotland, and that as soon as the business of curing and packing was taken out of the hands of the fishermen, and performed by a new class of men, devoting their capital, their intelligence, skill and energy to the work of curing, leaving the fishermen all their time to attend to their boats and nets, the character of Scotch herrings at once went up in the markets of Europe, and kept gaining ground in every market in which they were offered for sale.

The whole history of the herring industry of Scotland, in its earlier struggles, and its later successes, shows that well cured herring will always find a market, and that stagnation in the trade is generally due to the action of careless, indifferent, ignorant, or dishonest curers.

The Fishery Board of Scotland is indefatigable in its efforts to increase the demand for Scotch herrings on the continent of Europe and elsewhere, and to this end, through the Foreign Office in London, it has been the means of procuring much useful and important statistical information as to the herring trade in the markets of the several countries of Europe, in Morroco, Tripoli, Tunis, Turkey, and the United States.

The replies received in answer to the circulars of the Fishery Board of Scotland, so sent out, from British Consuls abroad, show, that notwithstanding the great efforts of the Norwegians, the Swedes and the Dutch, and the temporary check to the Scotch herring trade in Stettin, there is still a large demand for Scotch-cured herring on the continent of Europe and elsewhere, proving that properly cured and well packed herrings will always command a ready sale. Mr. Wellman, from whose letter to Mr. Traill, M.P., London, we have already quoted, says that a large portion of the herrings imported at Stettin are sent inland 800 miles or more.

It is well known that people living far inland from the sea must and will have herrings, but they are particular as to quality, and must have them properly cured

and packed.

#### REPLIES OF BRITISH CONSULS.

From the reply of the Consul at Vienna, Austria, we learn that the increase in the imports of Scotch herrings in that city amounted in 1887 to £23,000 more than 1886; that these herring all bore the "Scotch Government stamp," as it is there called, and the endeavors to introduce Dutch herrings there had failed, Scotch being preferred, and that those herrings all came from Stettin, also, that bloaters are imported into Vienna from Bergen, Norway, showing that bloaters can be sent long distances with perfect safety to quality and sale.

From the reply of the Consul at Brussels, Belgium, we learn that smoked or red herrings packed in barrels do not find sale there, but that they must be put up in hampers containing 100 to 200 fish. It also appears that a considerable amount of Scotch herrings find their way indirectly into Belgium through Holland, where the

barrels are unpacked, and re-packed by the Dutch in small packages.

From the reply of the Consul at Copenhagen, Denmark, we learn that Norwegian herring caught in the autumn, and put up in packages of various sizes, are preferred to Scotch herrings, although the Norwegian herrings caught in the spring of the year

are not liked, because they lack the requisite fatness.

From the reply of the Consul at Paris, we learn that Scotch pickled herrings are rigourously excluded from France by the imposition of a high duty; also, that the French railways were to be asked (in 1888) to lower the rates for carrying fish, and increase the facilities for through traffic, so as to give a better market to fresh or lightly salted and smoked fish, such as bloaters, kippers and others. In Bordeaux the general preference is for small packages of pickled fish.

From the report of the Consul at Stettin, it appears that the demand for herring in Germany can be increased by careful selection and curing of the herrings, and putting up in small packages. The designation or classification of herring at Stettin imported from Scotland is as follows:—"Full Brands," "Unbranded Fulls," "Spents," "Matties" and "Lewis," thus showing that the "Lewis" herrings—that is, the western coast herrings—are, on account of their excellence, rated as a distinct class of herring.

From Genoa, Italy, the British Consul reports as follows:—"As far as my information goes it would seem that Scotch fish as at present packed will never sell freely; but I am told that there might well be a considerable market for Scotch herrings, pickled in brine, if carefully prepared and brought to market in a nicelooking, attractive condition. The Italians are an artistic people, and like things not only to be good but to look pretty." (May not this be the case, to some extent,

with the people of other nations, too).

In his reply, the British Consul at the Hague, Netherlands, says:—"It appears that in consequence of the present (1888) low price of Dutch salt herrings, and their very superior quality as compared with those cured in Scotland, the demand for the latter has so fallen off in this country that the total importation is reduced to 500 or 600 barrels annually and that unless the Scotch curers can either succeed in so improving the quality of their fish as to make it equal to that cured by the Dutch fishermen, or should be unable to undersell the latter considerably in the Dutch markets, there seems little or no probability of an increased demand arising for them in this country.

"The superiority of the Dutch fish, lies altogether in the fact of the herring being cleaned and slightly salted immediately on being caught, on board the cutter whereas

the Scotch fish is cured on shore."

The British Consul at Togaurog, Russia, reports that "the best quality of herrings sold in this neighborhood received by way of St. Petersburg, are designated 'Dutch Royal,' and 'Scotch' herring, but are all of the same quality, and probably imported from Wick, Scotland."

"The British Consul at Riga, Russia, says: The demand for Scottish cured herrings, which were originally introduced into this town many years ago, has steadily increased, and the fish are much liked by the consumers, not only throughout the Provinces, but they also find purchasers in the interior of Russia. A large

quantity of the Norwegian-cured fish are imported here, and are brought into com-

petition with the Scotch herring."

"As far as I have been able to gather from merchants engaged in this trade, it appears that it is thought that a reduction in the present high rate of import duty would cause an immediate increase in the demand, and another point on which they lay great stress is, that if the curers wish to find a good market and a greater demand for their fish, more attention should be paid to quality, cure and packing, and it is also expected that there should be an abligatory."

is also suggested that there should be an obligatory Government Inspection."

These extracts show conclusively that the tastes of people as to herring, in different countries, vary considerably some customers at the same time preferring Scotch, and some preferring Dutch-cured herrings. They also show that it is quite possible and very probable that the large quantities of herrings sold as "Dutch," are really the "Lewis" or west coast of Scotland best herrings, re-packed into small packages of neat and attractive make, and sometimes mixed with Dutch herrings. They also show the necessity of a careful selection of the fish, and of bringing the salt into contact with the fish so soon as caught; and all through the reports the fact is prominently set forth that a good article will always find a ready market, especially if that article be carefully selected, well-cured herring.

Mr. Reid, Vice-Consul at Stettin, from whom we received much kindness and information, and who is largely engaged in the herring trade himself, in his report

to Lord Salisbury, in 1888, says .-

"The increase of the demand for Scotch cured herrings can best be promoted by good quality and improved selections, and particularly in the 'selection of the fish,' which should be made suitable for the requirements of the different customers. That the various kinds and selections of herrings imported at Stettin are so numerous, that it is impossible to explain graphically and exhaustively what is required, and suggests that the best way of obtaining information on the subject, would be that one or two practical and technical members or officers of the Fishery Board, were afforded the opportunity of studying the requirements of the trade at Stettin, which is the largest market for cured herrings of all kinds."

The Scotch sent to Holland for skilled coopers to teach them the art of curing herring. The Swedes and the Norwegians, respectively, sent to Scotland for trained coopers to teach them the same thing. There can be nothing derogatory in Canada

doing likewise.

#### REMEDIAL MEASURES.

From the evidence before us, as well as from our own personal knowledge of facts relating thereto, we consider the herring industry of the Dominion of Canada to be at present in an unsatisfactory condition. We consider that very great and important changes in nearly all present methods of cure are imperatively necessary.

These changes, calculated to benefit the whole trade, cannot injure any, but must inevitably and materially improve the position of all concerned, the fisherman, the merchant and the consumer-while promoting and consolidating an important branch of the commerce of the Dominion. Therefore, the co-operation of all concerned will be required in order to bring about effectually and economically the necessary reform in this important industry. The country has done much already for the promotion of the agricultural, and commercial and the manufacturing interests, and there can be no doubt that the country, through the Legislature and the Government, will do whatever may be necessary to place the herring fishery of the Maritime Provinces upon an improved, permanent and satisfactory basis.

We consider the Scotch system of treating herring, as an article of commerce, to be as perfect as any system can be when honestly carried out in all its integrity, and that improvements in the herring industry of Canada can safely be made after the Scotch model, so far as our somewhat different circumstances may permit.

In one most important respect the Scotch fishermen have an immense advantage over the Canadian fisherman, and that is in having all the curing and packing of herrings performed by a distinct and independent class of merchants known as

fish curers. We have seen that the herring industry of Scotland never amounted to anything, never prospered, until an enterprising and energetic body of men came forward and assumed the position of fish curers, taking that part of the business entirely out of the hands of the fishermen, to the great relief of the latter, and the promotion of this important business. In order, therefore, to place this industry in Canada upon a satisfactory and permanent basis, we are of opinion:

1 That while some slight degree of improvement in the details of curing and packing herrings may be at once attained by changes in the present methods, yet no real permanent improvement can take place nor can the herring industry in Canada be placed upon a satisfactory commercial basis, until the fisherman ceases to be his own fish curer, and until the business of curing is taken in hand by a class of merchant fish curers, as in Scotland men of energy, business experience and capital, with all the necessary appliances to carry on the business on fixed principles and in accordance with such regulations as may be promulgated for the benefit of the trade

from time to time.

In Scotland nearly all the curers devote their whole time to the supervision of their own curing operations. In former times if a fish curer did not so superintend his own curing business he made arrangements, as Mr. Gordon, of Pictou, in his reply to question No. 4, 1869, states with a master cooper to furnish the barrels, and generally to superintend the cure and putting up, guaranteeing that the same would pass the Crown brand; or he hired journeymen coopers and a foreman, laid in materials for the manufacture of barrels, and the foreman attended to the curing for the market. This was the method, to a great extent in Scotland 55 years ago, and to some extent still.

Mr. Gordon also very truly says, as the result of his own experience, and as we know to be the case, that when a fisherman cures his own fish it is done with the least possible labor and cost, and once they pass into the hands of the merchant or trader, paying up so much of his indebtedness to the former, he feels no more interest in the matter; but it is different with the merchant or curer; his capital, his credit and his good name are at stake, and unless his fish are properly cured he will be the loser. Thus the strongest of all motives, self interest, would induce him to cure and

put up for market an article calculated to render a return for his outlay.

2 (a.) That there should be a chief fishery officer, inspector or superintendent, having jurisdiction, under the Department, over all matters of detail pertaining to the herring fishing industry in all the Maritime Provinces, whose business it should be, in association with one or more of the most experienced and most intelligent officers in each Province, to arrange a general classification of herring, and a graded branding standard, as well as an unbrandable grade for the Dominion; having due regard to any special kind of herring peculiar to any one Province or locality; the object being to secure, as nearly as possible, a general Dominion standard on the same lines as the graded standard of Scotland, as nearly as circumstances will permit. Such an arrangement providing such officer we consider as necessary as the establishment of a merchant fish-curing class, in order to attain to anything like perfection of system and permanent improvement. While such an officer would instruct the local officers in technical as well as practical knowledge in relation to fish and fisheries, they would communicate to him all necessary local information having reference to his position and the duties of his office.

To such an officer also, in the first instance, at least might be referred for settlement all disputes arising within his jurisdiction having reference to the herring industry from the catch to the brand. In short, his whole time would be given to the task of re-organizing the entire business, under the law and the regulations of the Department, and of securing an improved and uniform system in all the Pro-

vinces as speedily, as economically and as effectually as possible.

(b.) That there should be imported and established in each sea-board county, where the importance of the herring fishing may so warrant, a thoroughly trained Scotch herring cooper, of long experience in the herring curing business, who should act as head inspector for his district, with power, after instructions, to appoint his

deputies, and who should be responsible for their work as well as his own, in inspecting and branding—whose duty it should further be, within his district, to exercise a general supervision at all points where necessary, over the curing of herring, the proper classification, selection, packing, inspecting and branding of herring, to examine the barrels, and to instruct all herring coopers in his district in relation to the mechanical and other duties devolving upon them, and pertaining to their occupation—such county inspectors to interfere in no way with the existing staff of fishery inspectors and overseers.

(c.) That there should be imported from Scotland, for each such county, one crew of expert herring-gutting girls, whose business it should be to go from station to station, teaching all concerned, willing to learn the art of gutting, selecting, classifying, curing and packing herrings, and re-filling barrels preparatory

to inspection, as practised in Scotland.

This step we consider most important, not merely as to the modes, but also as to the expedition with which the work can be done, especially when we learn from a reliable source that in some places in New Brunswick it took four men eight days to put up, in a very indifferent way, 200 harrels; and four men over four weeks to put up the same quantity in good order and style—whereas, as already stated, an expert crew of three Scotch gutting girls, can gut and pack 80 Scotch barrels, equal to 100 Canadian barrels of herring, in one long summer day. If the women at or near the several herring fishing stations in the Dominion, and the young lads on the herring schooners were taught, so that a crew of three of these could gut, cure and pack even 50 or 60 barrels a day, or more, what a good work would be done, and what a saving of time and money would be effected.

In this way not only would the women at the large stations be taught, but also the women in small hamlets and out-of-the-way places along the coasts, where the catch is so small as not to induce merchant curers to establish stations, fishermen, their wives and daughters, could be instructed how to gut, assort, cure and put up herring so as to claim the brand for home consumption. Such an arrangement would be of incalulable benefit to isolated fishermen on many parts of the coast. These gutting girls could thoroughly educate all the women on the coasts in the art of gutting and packing in two or three years, and might, if the Department saw fit, be allowed to work for some of the large curers, when necessary, on such terms as might be decided upon, and so reducing expenses.

### THE BARREL.

3. That the present Canadian barrel, being too weak to stand the rough handling to which it is exposed on the railways in transportation, should be greatly improved. We think the present capacity of the barrel should be retained. That it should contain not less than 200lbs, of herrings, exclusive of salt; that it should be made of stronger material; that the staves should be of hardwood wherever possible, and that if spruce is permitted to be used, the stave should be thicker and stronger than the present stave. Fir and pine should be prohibited. The rule in Scotland has been that the barrel might be made of any kind of wood, fir excepted. Mr. Gordon, of Pictou, in his answer to question 4, 1869, says:—"Hardwood is calculated to retain the pickle without souring it." It seems very probable that a fir or pine barrel may "sour" fish or other animal food packed in it for the first time. If a new pine barrel or cask be filled full of pure water, and covered up, and allowed to stand for some weeks, there will be formed in the water a pretty firm gelatinous substance, which, if allowed to remain for some time, becomes very offensive, as has been the case often in regard to pipes made of tamarac and pine, used for conveying water underground, where frequently pipes with a three-inch bore have been nearly clogged up from end to end with this offensive matter. If cleaned out, however, and the pipes relaid, the gelatinous substance will not again form.

The Scotch rule also enjoined that the heads, or ends, must be in pieces not exceeding 8 inches in breadth, and that when the herrings were barrelled up, the

head must be supplied with a flag or bulrush round the edges, but that tow or flax

might be used as a substitute.

The rules further required that if herrings were intended for home consumption or exportation to any place in Europe, the barrels to be full bound with hoops at one end and generally three at the bilge, and four at the top. But if the herrings were intended for exportation to places out of Europe, the barrels must be full

bound at both ends, and have, besides, two iron hoops, one at each end.

It is universally conceded that oak barrels are the best of all, and where procurable, the Dutch use no other kind. The present barrel, we think, after sufficient notice, should be prohibited. We are of opinion that a little more bilge would add to the strength of the barrel. The hoops should be of better quality than they are now, and there should be more of them; and all barrels intended for transportation beyond the province where the fish are put up, should have at least one iron hoop at the top, and should the barrel be of spruce or Norway larch, then in addition to a thicker stave there should be an iron hoop at each end. If, however, hardwood staves can be procured in sufficient quantity, we think that softwood barrels should not be allowed. The knot of the hoop should be longer than it is in the case of the present hoop, to prevent it suddenly springing off. There should be in the side of the barrel, above the bottom hoops, 15 or 16 inches from bottom, a bunghole about one inch in diameter, with well-fitting bung, and the usual rule as to crossing the heads should be observed. The new standard barrel, when decided upon, should be made a legal standard by Act of Parliament, as is intended to be done in Britain next session of the Imperial Parliament. There should also be a legalized half barrel built of the same material, and in proportion to the size of material used in the large barrels.

#### SMALL PACKAGES.

4. We are of opinion that in addition to the barrel and half barrel, there should be established a grade of small packages in which to put up re-packed herrings, after the manner of the Dutch and Germans. That these packages or kegs should be integral parts of the large barrels, say one-fourth, one-eighth and one-tenth parts of the full sized barrels. These kegs have been already described. We believe that kegs in every way suitable for this purpose may be procured in Canada. A gentleman largely interested in the sugar refining business told us that he gets a very neat small keg or kit, for holding syrup, made in Ontario, at reasonable prices, and he considers that the small herring keg can be made here as well and nearly as cheap as in Holland. If so, then a very great step is assured towards the establishment of what we believe to be a most important and profitable branch of the herring industry of the Dominion.

We are of opinion that the very first movement towards improvement in this industry, should be in the direction of improving the herring barrel and consequent

discouragement to the manufacture of the present barrel.

As already stated, there can be no doubt that a very large business can be done in the small package line if properly gone into and taken hold of with energy and in a business manner. Canada should be able to largely supply the demand on this Continent for herring put up in this way.

### CURING.

5. That next in importance to the catching of the herring, is the proper curing of them. This process commences in having the salt brought into contact with the herring, as soon as caught, and if it could be done at sea as soon as the herring come out of the water, so much the better and so much more thorough the cure. All the printed evidence, all the experience of the Dutch, the Yarmouth fishermen and others, and all that we heard on the subject, goes to confirm this. If attention to this preliminary salting be so necessary, and so salutary in results in Britain, how much more necessary is it in the Maritime Provinces, where the temperature in summer is so much higher. In order, therefore, to preserve the herring from incipient taint, and to retain

all the delicate flavour and natural excellence of the fish, it is absolutely necessary that at the earliest possible moment, the curing process shall commence, and that the herring be scrupulously shaded and sheltered, from the damaging effects of the sun—throughout all the stages of gutting, curing, packing, &c. This is most important because injury caused to the herring by exposure to the sun can never be remedied. The injury sustained by herring in this way, is beyond the power of man to remedy. Inordinate quantities of salt, soaking and washing in water may cover up the damage done and prevent further taint, but the lost excellence of the fish can never be restored. There can be no doubt that the great bulk of the injury sustained by the herring of the Maritime Provinces is caused in this way—and if this can be avoided in the future by the adoption of some feasible inexpensive measures to protect the herring from the sun, from the time of catch to the time of shipment, a great point will be gained and much done to redeem the character of Canadian herrings. The next step in the curing process is the "roosing" of the herring after gutting, and the proper salting of the fish when being packed.

Should it happen that the preliminary salting cannot be effected before delivery,

then the herring should be well sprinkled with salt during delivery.

The Western consumer is about tired of eating herrings, out of which all excellence has been extracted by soaking in water and over-salting, and if these western markets are to be retained the quality of the fish must be improved, and that at once.

#### GUTTING.

6. That we consider the Scotch mode of gutting to be as good as any for all commercial purposes, and all that can be desired when properly carried out, and the curing properly attended to. In Scotland the early herrings are very fat, and are not branded. These are the herrings which Mr. Mitchell says are in such request by the wealthy families of Russia, and they are hurried over to Stettin for immediate sale and use. A fish-curer told us that some of these herrings sold in June, 1889, for £10 sterling (\$50) per barrel. There is no material difference in the mode of curing these herrings. In Canada, however, it appears, that in the case of fat herrings caught in July and August, special treatment has been found necessary. Mr. Gordon, of Pictou, who has had much experience in the herring business in Scotland and in Nova Scotia, in his answer to question No. 4, submitted in 1869, says:—

"I beg to advert to the only additional detail, which, in my experience, I have discovered as applicable to the perfect cure of herrings in the months of July and August, on the coasts of Nova Scotia. Having engaged on my own account in a sailing vessel trading on the coast of Nova Scotia and Cape Breton, and provided with salt and barrels, I preferred purchasing the herrings in their green state, and cured a few barrels after the Scottish manner. On examination of the fish after being struck, I discovered an incipient taint along the backbone of the fish, which would increase with age, so as to render them unsuitable for a distant market in a tropical climate. I came to the conclusion that the taint was owing to excess of temperature here over that common on the Scottish coasts, and besides the herrings are larger and fatter in the months of July and August on this coast, than on the coast of Scotland. Thereafter, I ripped, with a sharp knife, the belly of the fish, and filled the belly with salt, and immediately packed them in tight barrels, with one bushel of Liverpool salt to each barrel, and protected the barrels from sun and rain."

Another gentleman, replying to the same question, says:—"Herrings should be all opened with a knife and filled with salt, otherwise they cannot be properly cured." This latter statement, as applying to all herrings, seems rather general. Mr. Gordon only recommends this treatment in the case of herrings caught in July and August on the coast of Nova Scotia, when the fish are very fat. Even then it can hardly be possible that the belly of every herring need be filled with salt. To fill a herring with salt must effectually destroy the flavour of the herring and leave

it as innutritious as a piece of basswood.

It may be, however, that some of these July and August herrings may be utilized for the manufacture of kippered herrings. In October, 1889, a very fine and well-flavoured kipper, said to come from Baltimore, U. S., was for sale in Toronto at high prices. It was very fat. The "Ciscoes" of Lake Ontario are very fat, fully one-fourth or one-third oil, yet they make most delicious kippers. are in great demand and sell at high prices. The "Ciscoe" is a herring and is taken in deep water in the fall of the year. Many of them are put up as bloaters.

All this shows how necessary it is that some one or more competent men, experts, technically and practically in all pertaining to the classification of herring, should fully investigate all the different kinds of herrings on our Atlantic coasts, and decide upon the different modes of cure adapted to special kinds of herrings, in

special localities, and at special seasons of the year.

### ROUND, OR UNGUTTED HERRINGS.

7. That between the mode above recommended by Mr. Gordon, and the mode of putting up round, or ungutted herrings, there must exist many degrees of difference. We have already referred to ungutted herring, and to the fact that the Scoten curers strongly disapprove of packing ungutted herring, and expressed their surprise that any people of the present day would waste salt and time for such a purpose. In the case of the best packed herrings, if a stave breaks, and the brine runs off the herrings undergo very serious deterioration, but in the case of ungutted herrings, under similar circumstances, total destruction of the contents of the barrel would take place, from the setting free of the elements of decomposition contained in the unguited herring, theretofore held in check by the preservative qualities of the salt and pickle, round, or ungutted herrings put on the market in any quantity can only do harm by damaging the character of the whole catch of any given locality. We therefore consider that the putting up of all such herring for commercial purposes, should be strictly prohibited.

### PICKLED HERRINGS.

8. Having already described the Scottish method of curing and packing herrings, and having expressed our opinion of that system as being entirely adapted to the curing of herrings on our Atlantic coasts, we feel convinced that its general adoption and its legal enforcement would, in a very short time give Canadian herrings a very high standard and character in the markets in which they are now held in very low estimation. We have given this subject our best consideration, and so convinced are we of the vital importance of proper curing, and protection from sun and rain, that we would again urge that every diligence and care be exercised in these respects, as well as to the quality, selection and separation of the fish in the first instance. It is most desirable that the fish, especially during the hot season should be handled and shifted as little as possible, as every time they are turned over they part with a portion of the scales, and become softer and softer, more flabby and less ready to absorb the salt.

In the matter of packing pickled herrings for the purpose of repacking into small packages, very great care should be taken to have the fish of the best quality in every respect. In Holland and Scotland, as we have shewn, "fulls" and "crown fulls," the highest brands, are taken for this purpose. The repacking should be done well and neatly and the kegs, as already stated, filled up with the brine from the large barrel out of which the fish has been taken. A slight sprinkling of salt on the bottom of the keg and the top tier of the herring should be given.

This branch of the business is worthy of the special consideration and effort of We know that in western Ontario all who may engage in the curing of herring. there is now a demand for herring put up in small packages, especially in the rural districts. It can readily be seen that in a country where there is so much beef and pork, not many families will purchase whole barrels of herrings, while many would gladly purchase herrings in half barrels, quarter barrels, and the smaller packages,

If the Dutch and Germans can afford to pay freight and shipping charges on herrings from Scotland to Holland and Germany; unpack and repack into small packages, pay freight and shipping charges to New York, and sell these herrings in Quebec and Ontario, with a good margin of profit, surely the herring traders of the Maritime Provinces should be able to supply herrings in this shape as good in quality at lower prices, and with a better margin of profit. By supplying a proper article this branch of the trade can be increased immeasurably both in the United States, the Western States especially, and in the inland provinces of the Dominion.

#### BLOATERS.

9. We have already also fully described the mode of curing bloaters. Great care should be taken in selecting the fish. The herring may be pretty fat, but should not be too lean, and all unsound and inferior fish should be carefully picked out. salting and smoking must be carefully and judiciously done. We believe that a large and profitable business can be done in bloaters from the Maritime Provinces, if proper arrangements can be made for curing, packing, transportation, distribution and sale throughout the country. By the use of refrigerator cars on express trains at stated periods, the mildest kind of bloater manufactured to keep without ice for three or four days, can easily be delivered at Toronto and all intermediate points in time for sale and consumption—and a bloater intended to keep without ice for seven or eight days can be delivered all over Ontario, while a bloater intended for use in ten or twenty days, can be distributed in Winnipeg and all along the lines of railway in Manitoba and the North-West. In England, as we have stated, almost everybody eats bloaters. This is a most desirable mode of curing herrings, retaining as it does all the delicate flavour and natural juices of the fish-and these increased by the peculiar mode of treatment. In all the towns and villages bordering on the railways from Halifax to Calgary, a great demand for bloaters can be created by the exercise of intelligence, energy and enterprise well directed, and the production of a good article. The business should commence on a somewhat small scale and gradually extend, as the demand increases, as the business is better understood, and as the machinery for distribution and sale throughout the Dominion becomes perfected. One point to be observed is not to force this article upon the market, but first to ascertain through the larger dealers as nearly as possible what the demand may be; to meet that and no more, but to meet it as it gradually increases. In this way there will be no surplus stock left over, and therefore no temptation to sell an unsound article to the injury of the trade. In England we were told by retail dealers that they very seldom lost any perishable fish, because they had their regular customers, and received only from the supply dealers such quantities of bloaters as they knew their customers would at once require.

We consider the neat light box in which bloaters for immediate use are put up in Britain, containing 50 herrings, a convenient and desirable size. Small packages are easier handled and easier disposed of, and do the fish more justice. This is a branch of the business in which by close observation and good judgment, perfection can be soon attained. As stated elsewhere, the degree of salt to be given must be regulated according to the length of time the bloater is intended to keep, and the smoking should be graduated from the pure white color of the herring to a slight yellow color. The smoke from the sawdust and very fine chips of birch is preferred, as it makes the sweetest bloater and increases the delicious flavour of the fish. Great care should be taken to keep down the heat in the smoke house. The fish should not be cooked there. They should be thoroughly cooled before being packed in the boxes

### KIPPERED HERRING.

The mode of manufacturing and putting up kippered herring for the market has been fully explained already. It involves more labor, and more exact treatment, consequently fish put up in this way sell at a slightly higher price than bloaters. Although the bloaters are an excellent fish, and used in very large quantities in Britain, the kippers are even more delicious eating, and are in great demand, especi-

ally in the cities and large towns. Immense quantities of them are manufactured in England and Scotland. As in the case of bloaters, the proper class of herring must be carefully selected, and all unsound, sickly and immature and unsuitable fish excluded. We have already stated how very quickly herring can be kippered, prepared for the market, and shipped on board the cars, all in eight or nine hours from the delivery of the herring from the boats. As in the case of bloaters, so kippers are made to keep for shorter or longer periods, the graduation depending on the quality of salt and smoke used. The trade in kippers, by judicious action, can be increased to very large proportions in the Dominion. By judicious management and careful distribution, a large and remunerative trade in kippers can be established from Halifax westward, a trade, with that in bloaters, of the utmost benefit to the fishermen, dealers and consumers of the Dominion. When properly developed, the trade in kippers will use up a large quantity of herrings annually. It may be found expedient to import some kipper cleaning girls to teach expertly the art of splitting and cleaning herring, for the manufacture of kippers.

#### RED HERRINGS.

10. The modes of manufacturing red herring in Britain have been fully described. We have also shown on good authority how this branch of the herring industry has been seriously injured in Britain by defective selection, imperfect curing and dishonest packing, and that this condition of things arose because there existed in Britain no law for the supervision by the fishery officers, and inspection of red herrings. On this subject Mr. Mitchell says:—"We have in another part of this work endeavored to explain the cause of the diminution of the quantity of red herrings, which in former years was large in some of the towns. Now, it is very well known, that in the curing process of red herrings, the assortment of the different kinds, the size of the barrel, are not in any way subjected to the inspection of the fishery officer, there being no law yet applicable to the curing of red herrings; the trade in most places has, therefore, very much decreased.

"We have seen the red herrings, sold by the principal curers, examined, and found the barrels filled with a mixed variety of inferior fish, the barrels two small, and the herrings improperly packed; so that orders to purchase for foreign countries have quite diminished, and now the curers at the principal port, Yarmouth, have to ship the greater part to the Mediterranean for sale, and often lose considerably by such shipments. We consider that if the red herring cure were placed by the Fishery Board under proper legislation, the quantity required for consumption abroad would be largely increased. One inferior cargo sent by an inferior curer to a foreign port,

will tend to destroy the whole trade."

We have already referred to what was told us as to a consignment of inferior smoked herrings from Nova Scotia to Britain, having seriously checked an important trade for some years to come. We are of opinion that a good red herring trade may be established in the Dominion by careful selection of the fish, the exercise of a wise discretion and good judgment in salting, smoking and packing, and, in due time, the enactment of a judicious law of inspection. We think that in the inland provinces, and in the Western States, an extensive market will be found for red herring, as well as for herring put up in any other way.

The herring of the Maritime Provinces, at certain seasons of the year, are well adapted to the manufacture of red herring. The fish should not be too fat, neither too lean. We think that red herrings should be put up, as in Belgium, in hampers or slat made, open boxes, containing 100, 150 and 200 lbs. each, or such other size as convenience and demand may indicate. Careful inspection and branding would ensure greater care in curing, and greater uniformity in quality. Very large quantities of red herring are sold in London, England, and there can be no doubt, that under proper regulations, the red herring industry can be so greatly increased in Canada, as also to utilize very large quantities of herring.

73

#### CANNING OF HERRING.

11. Through a letter of introduction procured for us by the High Commissioner in London, and accompanied by the local Fishery Officer, we were courteously shown through a cannery for herrings in Scotland, where some 400 hands are employed. This establishment uses up an immense quantity of herring, all of the very best quality, and of medium or rather small size. The greatest care is exercised if the selection of these fish. They are put up in one pound tins. Herrings put up in this way are very delicious, many people preferring them to canned salmon. The girls who clean these herrings and put them up, do their work The herring canned at this establishment are not for sale in Britain. very rapidly. They are all exported to the East Indies, Australia, and the Cape of Good Hope. It is gratifying to know that a herring suitable for canning is found on the coast of Cape Breton, and that a commencement has already been made there in the canning line. No doubt herring suitable for this branch of the herring industry will be found on other parts of the Atlantic coast, and that canneries will be established in other places. After we had gone over the establishment in question, we were treated to the contents of a can of herring, and can truly testify that we never before tasted anything in the herring line so delicious and fine flavored. The herring were cooked in the tins by steam, thus preserving and concentrating all the natural and delicate flavor and juices of the fish.

By putting up herrings in the different modes mentioned, new demands for such fish would be created, and the parties interested in the trade could realize largely on bloaters, kippers, canned herring, and red herring, all throughout the fishing season, instead of waiting for returns until near the close of the season, a matter of

great consequence to all concerned.

#### INSPECTION AND THE BRAND.

12. In the foregoing pages we have quoted largely from the best authorities and have said much ourselves on the subject of inspection and the brand, which is, so to speak, the seal of inspection. The only hope of establishing the herring fishing industry of the Maritime Provinces of the Dominion upon a sound and permanent basis, as one of the great commercial interests of the country, rests on the adoption of a rigid system of inspection, and the establishment of a fixed standard for herrings. All other measures that may be adopted with a view to accomplishing the improvements necessary in regard to our fisheries industry should be carried out as being merely preliminary to the establishment of a judicious system of inspection as the ultimate aim, for without inspection all efforts to improve the herring industry will amount to very little. We all know of how much benefit to the farmers, the grain dealers and the millers of the Dominion have been the establishment of the present grain standards and grading of grain. A thorough knowledge of the grain trade, experience and skill in the handling of grain, consideration towards the farmer and the grain dealer, co-operation and perseverance have been necessary to bring our grain standards to their present state of perfection. So in like manner the co-operation, the consideration, the intelligence, the patriotism, the technical skill and the practical knowledge of all concerned or interested in the development of the herring fisheries of the Dominion are required in order to bring about the necessary reforms in that industry, and finally to establish the necessary grades and standards

for herring, and a wise and judicious system of supervision, inspection and branding. From the answers made to question No. 5, sent out by the Committee of the House of Commons of Canada in 1869, it will be seen that the majority of those who replied are not only in favor of inspection but also ask that it should be compulsory. They all feel the very great importance of this matter, looking upon it as the only means of resuscitating this drooping industry and placing it upon a prosperous, satisfactory and enduring foundation. From those answers and all the other evidence before us it is clear that there is at present no standard, no system, no uniformity in any degree as to the modes of treating or curing herring, but that every man does so in his own way—indifferent to results if only he can dispose of

his fish. It also appears from these answers that some of the merchants dealing in herring have been indifferent as to the quality of the fish they accept from the fishermen, the same, without inspection, being transferred from hand to hand until they finally reach the hands of the retail dealer, who has to face the consumer. And the only safety the consumer now has is in the determination of many to purchase no more herrings until the quality shall be improved. It is not creditable to the trade that, as stated in one of these answers, consignments of herrings should be landed at Quebec fit only for manure, or, as stated in another answer, that wholesale dealers in Toronto should have to throw large quantities of Lower Province herrings into Lake Ontario. Such transactions are destructive to the trade and most damaging to the fisherman, because they destroy all confidence in the product of his hard labor and check all demand for a staple and healthy article of food, which would otherwise be in request, more or less, by almost every family in the Dominion and by thousands in the Western States of America.

Some of those answers reveal a difference of opinion as to when and where the inspection should take place. We consider that it should take place where the fish are caught and before removal, under regulations such as govern the officers of the

Fishery Board of Scotland.

We think that the period for seasoning, maturing or "pining" the herring before inspection and branding should be fifteen clear days between the day of refilling and the day of inspection, being the time originally allowed in Scotland. As we have seen, however, under a pressure of commercial exigency, the time was changed, and by the Commissioners under legislative sanction, reduced to ten days, so that the fish curers, or some of them, might be able to realize on Bills of Lading.

five days earlier than under the old arrangement.

We think the same exigency could not arise in the case of our own fish merchants, the circumstances being quite different, so that a few days more or less in the matter of realizing on the fish would not put our dealers to any inconvenience. We think that the results of the ten day rule, this year especially, in consequence of the inferior quality of a large portion of the catch in Scotland, have been very unfortunate, and have tended to bring the brand into disrepute, in the manner indicated by the "Glasgow Herald," already quoted. Our own opinion, as already stated, is that from exposure to the sun or rain, or from other injurious conducing causes, incipient deterioration may take place and yet not be apparent within the ten days, while such might unmistakeably manifest itself in fifteen days. We are therefore in favor of fifteen clear days between refilling and inspection.

To hold that the inspection and branding should be done by the purchaser, and after the herrings have been landed at a distant port, would be unreasonable and unbusiness-like, being uncertain, because in such case the inspection might never take place, and the old condition of things would still obtain. But the herring should be inspected at the port of catch and cure and by the inspector under whose supervision the fish have been put up. To hold otherwise would, we fear, indicate indifference to the true interests of the fisherman. Herring fishing is a precarious business at best. It is doubly so where the industry is not organized, and based on strict commercial principles. Many fishermen are never able to get out of debt. If herring are worth catching they are worth curing, and if worth curing at all they are worth curing well, and upon the most approved methods, so that through the supply of a standard article the merchant may have such a demand for his fish as to establish the relations between himself and the fisherman on a sure and permanent basis, and thus enable the fisherman to reap to the fullest extent the legitimate reward of his industry.

In the meantime there is an educational work to do, the work of instructing the fishermen as to the changes and improvements necessary and preliminary to the

introduction and establishment of the brand.

Another important point in connection with the brand, claims our attention. It is surmised and said that considerable quantities of pickled herring, inferior and badly put up, are annually imported into Canada and, in many instances sold as

Canadian herrings. Now it would only be fair and just to our own fishermen, that no pickled herring inferior to the herring of the Dominion, either as to gutting, cure, packing or barrel, shall be allowed to come into the country, and that when inspection and the brand shall have been established no herring of inferior grades shall be imported into the Dominion.

There can be no doubt that much of the feeling which has been manifested in Britain against the brand, has arisen from the imposition of the branding fee of 4d. sterling per barrel. The imposition of that fee was a compromise. The herring industry is of national importance, we therefore think the brand, when adopted, should be free to all using it, and that for a time at least, it should be compulsory.

### MOVEMENTS OF THE HERRING.

13. The migratory movements and habits of the herring have not, so far as we know, been much observed or studied in Canada, especially as to the deep waters of the Atlantic coast. We have no reason to conclude that the movements and habits of the herring on this side the Atlantic differ materially from those of the same fish on the coasts of Europe. If, then, the habits of this fish are the same on both sides the Atlantic, there must be great migratory shoals of herrings in deep water off our coasts that are never seen or touched or fished. All that appears to be known in this way is merely as to the appearance of small bodies of herrings mooring close in shore and in the St. Lawrence.

Mr. Mitchell, from whose book we have quoted so much, has very little to say about the movement of herrings on the American coast of the Atlantic. He quotes as follows:—

"In the month of January the herring came upon the coast of Carolina, and are

said to proceed northwards."

"They visit the coast of Virginia in February and all the bays and rivers as far north as the Bay of Fundy, and they continue spawning until the month of May, and in some places may be caught until July."

### AMERICAN TRANS., VOL. 2, PAGE 237.

"Nova Scotia—A small and very fat herring approach the shores of Nova Scotia from the Bay of Fundy in the month of May, and about the end of May enter the Annapolis Basin and on the shore of Clements are caught in considerable quantities."

"South Coast—Another herring of a large size and full of spawn arrive on the south coast of Nova Scotia in May, but they are lean and not much esteemed,

although taken in considerable quantities."

"West Coast—In Chedebucto Bay, and particularly in Crow Harbor, and near Fox Island, a considerable fishery takes place in the months of Autumn. These herring are of good and excellent quality."

## McGregor's British America, Vol. 2, pp. 171-172.

It would be interesting and perhaps profitable to know from what directions these several bodies of herrings, so different in quality, come. It is hardly probable that the shoals of herring which make their annual appearance off the coast of Carolina in January are the same fish met with in the Bay of Fundy and elsewhere in May, or that the small, fat herring coming to the shores of Nova Scotia from the Bay of Fundy, and the large, lean herring arriving on the south coast of Nova Scotia in the same month can come from the same waters or belong to the same moving shoals. Is it not more likely that the movement of herring in January off Carolina may be but the commencement of a general movement, in echelon, of the great army of herrings from the depths of the Atlantic, extending northward, and approaching the shore as the season advances? And yet this would not account for the great difference in quality, above referred to.

We are of opinion that it is very important, and in the interest of all concerned in the herring industry of the Atlantic coast, that the movements and habits of the

herring in deep water should be closly observed and studied; and that special attention to this matter might be given by the officers and men of the Government cruisers, and of the local shipping engaged in the fisheries of the Atlantic coast, as much information of a useful character, bearing on the future development of the herring fishery, may be procured in this way.

Such knowledge would have an important bearing upon the subject of the protection of the herring isheries; the question of spawn; the operations of trawlers; the take of fish under present circumstances; modes of fishing and the development

of the

#### DEEP SEA OR DRIFT NET HERRING FISHERY.

14. We have already described the mode of herring fishing on the east and west coasts of Scotland, with the exception of the lochs and bays, known as the deep sea, or drift net herring. It is difficult to believe that this mode of fishing cannot be prosecuted with success on many parts of the coasts of Nova Scotia, New Brunswick and Prince Edward Island. The establishment of a deep sea, or drift net fishery on our Atlantic coast is a matter of the utmost importance to our fishermen, seeing that all the evidence on the subject establishes the fact that all kinds of fish are gradually receding from the shore, and that the inshore fisheries are yearly becoming of less and less value, and that unless a deep sea fishery of herring can be established, the position of the inshore fishermen will become very serious and critical indeed.

We are glad to observe that some scraps of valuable information, bearing on this matter, are at hand, and to be found in the reports of some of the Fishery Inspectors and Overseers ef the Maritime Provinces for 1887. Overseer Sellon, of Liverpool,

Nova Scotia, in his report says:-

"Herring and mackerel were plenty outside, but did not come into the harbours, and consequently boat fishing was a comparative failure."

Overseer McGill of Shelburne, N. S. says:—

"Herring did not enter the harbour as usual, and, as a result, the fishery was a failure."

Overseer McQuarrie of Sherbrooke, N. S., says:—

"Herring and cod are the main dependence of fishermen on this division, and the catch of these fish was rather below the average. Late in the season, large quantities of herring appeared in some places, and remained a few days; but the quantity taken was confined to a few. Of late years both cod and herring appear to be receding from the shore, and small boats have been unsuccessful in securing large fares. Bait, which was formerly caught in abundance inshore, has of late to be sought after at considerable distances out, in deep water."

From the report of Inspector Duvar, of Alberton P. E. I., for 1887, we make the

following extracts:-

"Actual proof has this year been obtained, of the correctness of an impression which I have frequently expressed in reports and otherwise, that the coasts of Prince

Edward Island might be made the seat of an extensive fall fishery."

"Along the north coast, especially off King's County, herrings were seen this fall and some thousands of barrels were taken, equal to Labrador. According to appearance this fishery has only to be pursued with energy to attain large proportions . . . . Were this fishery established, its ramifications would extend far.

Fishermen would have employment after mackerel left."

"The hands now engaged in lobster packing, would find equally profitable employment in the various processes of the herring fishery, as is the case on the coasts of Scotland. Teamsters, and other persons on shore, would find no falling off in their employment, while coopers, &c. would see their business largely increase. With an increasing energy this business would organize itself . . . . I am very sanguine as to the success of a fall herring fishery, after a beginning has been made, and in conversation with several firms interested in the fisheries, there seems to be a growing belief, that the herring fishing will, some day, be of much more importance than the

lobster fishery ever was . . . . To properly pursue the herring fishery drift nets and a better class of boats are necessary. Were such a permanent herring fishery developed, it would be mainly, a Canadian industry, with little to fear for competition with the United States. Although I have no great faith in the principle of fishing bounties, it might be worthy of consideration whether a special bonus might not be offered for a limited term for the development of the fall herring fishery in the gulf."

These words of Mr. Duvar's are in harmony with the opinions we formed on

this subject, from our observation of the herring fishery in Scotland.

While, from certain favorable circumstances, referred to by Mr. Duvar, Prince Edward Island would be a good locality in which to commence experiments in drift net fishing, we think that experiments should not be confined to the coast of that Island, although there seems little reason to doubt that such a fishery could be successfully established there. We think that experiments with a view to deep sea drift net fishing should be made along the entire Atlantic coast of the Dominion. We think that such experiments and the preliminary expense would be more than any combination of our fishermen could bear, and more than any syndicate of fish merchants would be disposed to furnish, especially in a branch of the fishing business, in which, when once developed, everybody could participate. The subject is one of great national importance, and could only be successfully undertaken and successfully carried out by Parliament and the Government, through the Department. The Governments of the herring fishing nations of Europe, Britain, Holland, Norway, Sweden and France have spent large sums of money in developing and encouraging the herring fishery in their respective countries; and there can be no doubt that Canada will do what may be necessary in this matter. To this end we are of opinion that at least six boats, being two for each Province, of the class and build of the Wick boat, with modifications, bringing the boat more into harmony with American lines, and rendering the boat more suitable for our coasts in the prosecution of drift net fishing, should be procured by the general Government, together with the necessary number of nets, a drift of 40 or 50 to each boat.

That 4 men out of the 7 constituting a crew, one of whom should be skipper for each boat, should be imported, of the best men to be had on the east coast of Scotland—with 3 local men additional for each boat, picked men, supplied from among the fishermen of the respective Provinces, practical herring fishermen thoroughly acquainted with the local tides and currents and the harbors on the coasts. As fast as these local men became instructed in the system of deep sea drift net fishing, they could retire, leaving their places to be filled by others ready to avail themselves

of the advantages of this educational process.

Scotland imported experienced fishermen from Holland, in 1750, to teach her fishermen the proper modes of fishing herring. Boats can be modelled and built, and nets made by our own people. The whole amount necessary to test and develop drift net fishing would not be great, while the results of the experiments, if successful, would be of the greatest importance not only to the fishermen individually, and the Provinces locally, but to the trade, commerce and national wealth of the Dominion at large.

#### BOUNTIES.

15. In England and Scotland, in the infancy of the herring fishing industry, large sums of money were expended by the Government in the shape of bounties; by joint stock companies, and by private individuals, for the advancement and promotion of the fisheries, but it was not until Parliament took the matter up, as we have already seen, by wise legislation and the introduction of a judicious system of supervision and encouragement, established this industry upon sound commercial foundations, that any real progress in the development of the fisheries was made. The bounty system then gradually fell into disuse. The bounty system is not so much in favour now as it was then. In Scotland, at present, the cry of the herring

fishermen is for more harbour accommodation. That is the shape in which they would like to have Government aid.

One of the questions (No. 9) sent out by the Committee of the House of Com-

mons in 1869, is as follows:-

"Are some of these fisheries in a backward state, and if so, what obstacles impede

their development, and what means are required to foster them?"

Many of the replies point to the necessity of a better class of boats, as being the principal means of fostering and improving the fisheries, but state that the fishermen are too poor to procure them, unless the Government introduce a system of aid in the shape of bounties. One says:—"The mackerel and herring fisheries are in a very backward state; the obstacles that impede their development are the want of properly fitted vessels and boats, which the inhabitants have not the means of procuring, and there being no merchants here having enterprise sufficient to fit one out." Another says:—"All that is now required to make our fisheries the best on the continent, is encouragement from the Government in the shape of bounties."

Another says:—"The fisheries have fallen off a good deal within the last four years, and will have to be discontinued unless the Government should give aid,"

and much more to the same effect.

No doubt the sum, for some time past annually distributed among the fishermen in the shape of bounties, has led to a large amount of amelioration of their circumstances as set forth in 1869, and that in many places boats and vessels have been improved to some extent. But it is well known that great improvement in that respect is still needed, and it appears to us that perhaps there is no way in which the Government could do more to improve the fisheries, at a moderate expense, than by furnishing model boats, suited to the requirements of the respective localities, after careful investigation by competent men, assisted by the opinions of the fishermen themselves. We consider this a better way than any new system of bounties, and many of the answers made to question 9, in 1869, agree in this.

### TRAWLING.

16. From all that has been already said and quoted on the subject of trawling, it will be seen that we consider trawling, especially within the territorial limits, to be exceedingly injurious to the herring fishery. It is established on undoubted authority in Britain and Ireland, that trawling scares away the herring from the fishing grounds, drives them away from the spawning grounds, and disturbes and destroys the spawn when deposited. The salmon, halibut, lobster and flat fish fisheries generally have been seriously injured, and in many cases destroyed by the

operations of the trawlers.

We therefore consider that trawling and the use of all destructive seines and traps, calculated to disturb the herring in any way and to destroy large quantities of immature fish and spawn, should be absolutely prohibited within the 3-mile headland limit, and that efforts should be made by the Government to effect an international arrangement by which trawling on the high seas should be regulated and restrained when the herring shoals are in motion off the coasts, so as not to drive them away from the fishing or spawning grounds, or disturb and destroy the spawn when deposited on banks outside the territorial waters. There can be no doubt that trawling of any kind on herring fishing grounds or where herring do congregate must prove highly injurious to the herring fishing industry, by scaring the fish and driving them from their native or selected haunts. It is now generally held that the salmon returns to its native streams, and there are those who contend that the herring is endowed, in like manner, with a similar instinct, and being as already stated, a timid fish, anything tending to scare or drive it away should not only be avoided, but as far as possible, in the general interest of the country, strictly prohibited.

Public sentiment in Britain, which at first was largely in favor of the trawlers, has undergone a great change, and now supports the Legislature and the Government in the recent legislation still further restraining and regulating the operations

of the trawlers, and the change in public sentiment is still going on in the same direction the more the damaging effects of trawl fishing becomes known. We think that under no circumstances should foreign trawlers be allowed to fish within the Territorial waters.

We are glad to see, since writing the foregoing, that many of the inspectors and overseers are of the same opinion. Overseer Rawlings, of Musquodoboit, Harbour in his report for 1887, says: "There is a large increase of herring and mackerel as compared with last year. The prevailing opinion is, that were the present protective system kept up and purse seine fishing prohibited, the herring and mackerel

would always be abundant on our shores."

Mr. Bertram, Fishery Officer for Cape Breton Island, in his report for 1887 says: "In my previous reports reference is made to injurious methods and contrivances for taking fish, and I beg leave to refer again to the subject as the one primary condition on which the perpetuity of coast fishing depends, at least within the three-mile headland limit. The evils entailed by the wasteful destruction of fish and removal of such as escape from their usual grounds of resort, in consequence of seining near or within the bays, has already been referred to in previous reports. This is the greatest objection to allowing foreigners to share in our shore fisheries. But like practices by our own people are equally mischievous, the difference being that the evil is lessened by fewer being engaged in destructive methods when foreigners are excluded. The use of seines, traps and trawls should be prohibited anywhere inside of the three mile limit, from headland to headland, from which aliens are at present debarred, if our fisheries are to be preserved in perpetuity. Most fishermen acknowledge this, and would like to see an Act enforced for the exclusion of all such methods of catching fish within the limit specified, excepting hand lines and straight nets—even the latter with certain restrictions. The only parties who would raise any objection to such a regulation are a few capitalists who can afford the more destructive instruments, and who invest only for present and immediate profit, utterly regardless of consequences to follow. The staple and most valuable branches of fishing were regarded in the purely commercial aspect, or as food production, are those of cod, herring and mackerel. These are the three lines of fishing upon which the ordinary fisherman depends for his subsistence, and those upon which the trader essentially relies, whether for sale in the home market or for foreign export. Yet they are the branches which suffer first and most heavily by the methods of seining, trawling and trapping. On the principle of the greatest good to the greatest number and of the eventual greatest possible good to all, seines, trawls and traps should be rigidly excluded by law from the inside limits named, if not from the Gulf of St. Lawrence entirely."

### WASHING OF HERRING.

17. As stated elsewhere, the washing of herring before curing is not practised in Scotland, and so far as we could learn, never has been. The Scotch curers with whom we conversed on the subject, were surprised to hear of herring in Canada being washed before curing. They could hardly believe such a practice possible. To show what has been the practice in the Maritime Provinces in time past, we quote from the answer of Mr. Gordon, Pictou, to question No. 4, in 1869; he says:—

"It is the universal practice of Nova Scotia fishermen to steep the fish for hours in water before salting down, and expose them to the action of the sunduring the hottest period of the season, until the water becomes warm, under the erroneous impression that they are thus benefitted by the extraction of the blood. Under this treatment herring part with their scales and juice, and are deprived of that taste and flavor peculiar to herring properly cured. Besides, the body of the fish thus saturated with water is rendered tasteless, brittle and short, and not calculated to turn out satisfactorily at the end of a long sea voyage. The Scotch curers take every precaution to keep the herring from contact with water, before and after salting. Salt the fish in their blood, and the salt will extract the blood."

Now, it must be quite clear to every man who realizes the importance of retaining, intact, all those qualities of substance and flavor which render the herring so valuable as a healthy and pleasant article of food, and which are so highly prized in Europe, as already stated, that there could be no more effectual mode devised or adopted for the total destruction of all those qualities, than the mode above described by Mr. Gordon. What would be thought of any man or body of men who should treat any kind of animal flesh, beef or pork, for instance, in such a manner, and what would be thought of any one who should subject those articles of food to such treatment? Who would think of selling or buying meat so treated? Then to cover up the damage done by the water soaking to the herring, inordinate quantities of salt are used, and this extracts any vestige of flavor the water may have left, and destroys all the nutritive qualities of the herring.

Here we may be permitted to refer to another pernicious habit, already adverted to, the practice of putting brine on the newly packed herring, in addition to the salt in which they have been cured. This practice is highly objectionable, and is one also that effectually destroys the good qualities of the herring in flavor and substance. This practice may arise from the custom of putting herring down in large casks or vats, and then, after a time, repacking into the common tight herring barrel. Herring treated in this way cannot be much better than those soaked for hours in warm water. The herring should be packed in the tight herring barrels in the first instance, and fully salted, when the necessary quantity of pickle will be formed from the dissolution of the salt caused by the moisture in the fish. The addition of newly made pickle not only interferes with the curing process going on in the barrel, but, as already stated, as effectually destroys the natural qualities of the herring as soaking in water, or the action of the sun's rays acting through the medium of water. We therefore consider that the practice of washing and soaking herring in water and of adding newly made pickle to newly packed herring should be strictly prohibited.

### CATCHING HERRING FOR MANURE.

18. This is done, we were informed, sometimes by and for landlords in Ireland, but the practice it is said is not approved of by the people; being in their opinion a wanton perversion and inexcusable waste of the bounties of Providence, intended for the food of man. It is held by many that while nature is generous and profuse in her gifts to man, yet that she revolts at the wanton waste and needless destruc-

tion of those blessings.

We share this opinion. We consider that such reckless waste leads to recklessness and improvidence in other respects, and begets a spirit of lawlessness which may interfere more or less with the observance of the Fishery laws, and the Regulations of the Department, enacted and promulgated solely in the best interests of the fishermen themselves. We regret to see that the habit of catching herring for the sole purpose of manure prevails in several places, as appears from the reports of inspectors and overseers, and that attempts are made to justify the practice, on the ground that the herrings enter the bays in the spring in such masses that many are literally blocked with them; and also that it is not possible to export herrings from those localities at a profit. It is to be hoped that such changes and improvements will be carried out in relation to the herring industry, as will make the curing of herring profitable, in every place where herring suitable for commercial purposes may be found. A French Canadian gentleman well informed in fishery matters informed us that much of the herring taken in Quebec is soft and unsuitable for exportation. If so, there must exist a cause for this deterioration, and this may arise from the herring, which is emphatically a salt water fish, entering the Gulf waters containing a large admixture of fresh water, which must inevitably lead to the deterioration of the fish, and this may be from the great quantity of fresh water in the Gulf.

Such fish should not be caught nor put up for sale. The herring come into the bays referred to in the spring either in search of spawning ground, or in an exhausted condition after spawning, or in search of suitable food which may abound in those localities. In any case, if they cannot be taken profitably for commercial purposes they should be left alone, to remain while they stay, unmolested until they return by the way by which they came, to the deep waters of the sea, there to join other shoals, and where in improved condition, at some future time, they will amply reward the labour of the more considerate and less reckless fishermen. We consider the habit of catching herring for manure to be inconsistent with the Christian civilization of the age, and that the practice should be strictly prohibited.

#### HERRING OFFAL.

19. We have already shewn from unquestionable authority the evil effects upon the herring shoals of throwing offal or fish refuse into the sea, resulting, in the case of Sweden, in combination with day light net fishing, in banishing the herring from

the shores of that country, for a period of 69 years.

All experience shews that the practice of throwing offal into the sea near the grounds frequented by the herring shoals, invariably results in scaring the fish away for a time, or driving them away permanently, and we consider the practice should be prohibited under heavy penalties. And that, as in the case of trawling, the prevention of the practice on the high seas, should be brought about by international arrangement.

In Scotland all herring offal is carefully placed in barrels and sold to the farmers for manure, at so much per cart load, in some places 25 cents, in some places 50 cents. Mixed with vegetable mould or black muck, it makes a most excellent compost for

manuring purposes.

In some parts of Europe large quantities of oil are extracted from the offal of herrings, by the process of boiling in water in large pans, the water purifying the oil and making it suitable for commercial purposes. We think the law as to the disposal of offal should be strictly enforced.

#### CONCLUSION.

While striving earnestly and faithfully to fulfil the duties imposed upon us by the Government in the matter of this investigation, we desire to be permitted to say that we are, at the same time, animated by a strong personal interest in the welfare of the fishermen of the Maritime Provinces, and a strong desire to see such changes brought about, for the improvement of the herring industry, as will greatly improve the condition of the fishermen, and lead largely to an amelioration of existing evils, as well as to the establishment upon a sound commercial basis of this important branch of the commerce of the Dominion.

The Hon. Mr. Wells, a prominent citizen of the United States, some time ago visited the Maritime Provinces, carefully investigated the position and circumstances of the Canadian fishermen of the Atlantic coast, and satisfied himself as to what a

hard struggle they have for an existence.

On his return to his own country he told his countrymen that the only farm the Canadian fishermen on the coast of the Atlantic had was the sea. That that was his sole patrimony, and that no man had a right to trespass upon it, or rob him

of its products.

While amply protected from the encroachments of envious or covetous neighbours, let us hope that he may be assisted by his brother Canadians, in every way consistent with justice to the rest of the Dominion, in the profitable working of his estate and the development of its rich natural products, and its unbounded resources.

All of which is respectfully submitted.

WM. GUNN, M. G. McLEOD. Delegates.

December 2th, 1889.

## PART III.

## REPORT

ON THE

# FISHERIES PROTECTION SERVICE

OF

CANADA.

1889.

PRINTED BY ORDER OF PARLIAMENT.



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1890.

## INDEX.

	I	PAGE	C.
	Dominion Cruisers and their Commanders	. !	5
	Seizure of U.S. fishing vessel "Mattie Winship"		5
	Detention of U. S. fishing vessel "Lizzie M. Center"	. !	5
	The Modus Vivendi	•	6
	Customs Regulations		6
	The Mackerel fishery		6
	U. S. Mackerel fleet and their catch	• •	7
	Purse seines	•	8
	The Lobster fishery	. 1	0
	Lobster hatching	. 1	1
	Closing certain areas against fishing	1	13
	Recommendations	. 1	13
	The shore or boat fishery	1	14
	Collection of statistics	1	16
•	Fisheries Intelligence Bureau	1	17
	Storm signals	1	18
	Distinctive mark for Canadian fishing vessels	1	19
\PI	PENDIX "A":—		-
	List of U.S. fishing vessels under trading register which visited Canso, N.	S. 2	20
	List of U. S. fishing vessels holding licenses under modus vivendi, issued i Canada, which visited Canso, N.S		20
	List of U. S. fishing vessels holding licenses under modus vivendi, issued in Newfoundland, which visited Canso N. S		21
	List of U. S. fishing vessels taking Cod or Halibut without holding mode vivendi licenses, which visited Canso, N. S		22
	List of U. S. Mackerel seiners not holding licenses under modus viveno	di,	23

## REPORT

ON THE

## FISHERIES PROTECTION SERVICE

OF

### CANADA.

1889.

By Lieutenant ANDREW R. GORDON, R. N.

Toronto, 17th December, 1889.

The Hon. CHARLES H. TUPPER,
Minister of Marine and Fisheries,
Ottawa

Sir,—I beg to report on the work of the Fisheries Protection Service under my

command, during the past season, as follows:--

The vessels forming the fleet were: The s.s. "Acadia," under my own command; the s.s. "La Canadienne," Commander Wakeham; the s.s. "Stanley," Capt. Mc-Laren; the s.s. "Dream," Capt. Pratt; and the schooners "Vigilant," Capt. Knowlton, and "Critic," Capt. Pouliot. The steam tender "Argus," belonging to the Department of Customs, was also used, for a short time, in the month of November, as a fishery cruiser, under the command of Mr. W. H. Kent, chief officer of the "Acadia," who is also a Fishery Officer.

"Acadia," who is also a Fishery Officer.

The s. s. "La Canadienne" was, as usual, employed in the Labrador district and the Gulf fisheries on the Quebec shores. The s. s. "Dream," in the Fisheries and Customs patrol, cruised in the waters of the Bay of Fundy, about the boundary line. The "Acadia" and the "Stanley," with the schooners "Vigilant" and "Critic," were engaged on the Nova Scotia shores and in the Gulf of St. Lawrence, in protecting the inshore fishery from depredations by foreign fishing vessels, and in the enforcement of the various regulations established by the Department for the protection of the

fisheries.

The only seizure of a foreign fishing vessel was that of the United States schooner "Mattie Winship," of Gloucester. This vessel was arrested and held for fishing within the territorial waters of the Dominion of Canada, being anchored, at the time of the seizure, one and a half miles from Cape North in Cape Breton Island, with her dories away from the ship, manned and carrying their baited trawls. The vessel was subsequently bonded, and finally released on payment of a fine of two thousand dollars, together with the costs of all proceedings. It is worthy of remark that this vessel, whose master had previously contended that United States fishermen required nothing of Canada beyond their rights under the Treaty of 1818, immediately on his return to our waters after being released, purchased a license under the modus vivendi of the Treaty of Washington.

The schooner "Lizzie M. Center," Captain Smith, of Gloucester, was detained in

The schooner "Lizzie M. Center," Captain Smith, of Gloucester, was detained in Aspy Bay, for non-compliance with customs laws, but released on Captain Smith pleading ignorance of the existence of a custom house there, and his subsequently

reporting in proper form.

The officers and men of the several vessels in the fleet under my command performed their duties most satisfactorily; the commanding officers being worthy of special notice for the zeal and tact with which they have performed their duties; and it says much for the manner in which their work has been accomplished, that while there have been very few complaints of acts of trespass by foreign vessels, there still exists the greatest good feeling between our officers and the masters of foreign fishing vessels.

The Modus Vivendi.

This pendicle to the rejected Fishery Treaty which terminates on the 14th of February next, has been much more largely taken advantage of by United States fishing vessels this year, and it may be broadly stated that there are certain lines of fishing which no opportunity, however favorable, could make remunerative to them, unless they can use either our ports or those of Newfoundland for purposes other than the four guaranteed to them under the Treaty of 1818. As an instance, I may quote the "fresh halibut fishing" on the Grand Banks. Unless these vessels can come to our ports or those of Newfoundland for bait and ice, this fishing will not pay them. As showing how this privilege is availed of, I append to this report a table showing the names of United States fishing vessels which visited the Port of Canso Nova Scotia, during the season of 1889. This table shows that at this port alone 252 visits were paid by United States fishing vessels; of these 153 were paid by licensed vessels seeking bait, ice or supplies to prosecute their calling; 11 were fishing vessels having no gear on board and bound as trading vessels under register to the Magdalen Islands or Newfoundland to purchase cargoes of fish; and of the remaining 88, which were unlicensed fishing vessels, 55 were mackerel seiners, leaving only 33 visits by unlicensed bankers, as against 153 quoted above as paid by those that had taken out licenses. Many other ports would make a similar showing, and it is safe to conclude that the privileges granted under the modus vivendi are now highly appreciated by the United States' fishermen.

#### Customs Regulations.

In the early days of the work of fishing protection, most of the friction which occurred was the result of infractions of Customs regulations by fishing vessels. These regulations had been practically in abeyance during the term of the old Washington Treaty, and were only revived for enforcement against both our own and foreign fishing vessels in consequence of the conditions of the Treaty of 1818 being brought into force by the abrogation of the fishery clauses of the Treaty of Washington; in this respect, we have now no trouble; the masters of foreign fishing vessels understand all the requirements of the law, and willingly comply with them.

In order to meet the convenience of foreign fishing vessels seeking bait, the preventive officers of Customs at Crow Harbour and Whitehaven, in Guysboro' County, N.S., have been granted authority to enter and clear vessels. The appointment of an officer of a similar grade at Port Malcolm, in Habitant's Bay, Cape Breton, would also be much appreciated, and would ensure real compliance with the law, which can only now be made at very considerable inconvenience, inasmuch as vessel masters have at present to go overland a distance of some seven miles to Port Hawkesbury in order to enter or clear their vessels. In the early part of the year many vessels call here for bait during the spring run of gaspereaux; and this port is also a place of shelter in the spring for vessels bound west to wait for the ice to clear out of the Straits of Canso. I would therefore urge upon your notice the advisability, both in the interest of revenue and fishery protection, of having an officer appointed at Port Malcolm.

#### THE MACKEREL FISHERY OF 1889.

The United States mackerel fleet which visited the Canadian waters during the season of 1889 consisted of sixty-two vessels, their catch being recorded in the

table subjoined. In the cases when a vessel made two trips a double row of figures indicates the catch in each voyage:—

Name.	Port.	Catch	Name.	Port.	Catch
1		Bbls.			Bbls.
Ambrose H. Knight	Gloucester		John W. Campbell	Gloucester	35
A. R. Crittenden	do	250	John M. Plummer	Portland	
Augusta E. Herrick	Boston	200	Lizzie M. Center	Gloucester.	90 )
Alice C. Jordan	Gloucester	231	do	do	110
Agnes	do	50	Lizzie W. Hannum	do	40
Bluejacket	do	9)	Leona	do	5
	do	168	Mayflower	do	425
$egin{array}{cccccccccccccccccccccccccccccccccccc$	do	280			40
Belle Franklin	do	47	Marion Grimes	do	290
Belle Franklin	do	7)		do	200
Chas. Levi Woodbury	do	190	Moro Castle	do	
do David F. Law	3.	14	Margie Smith	do	1
David Crockett	do	80	Northern Eagle	1 1	200
	do	51	Orient	do	2001
D. A. Wilson	do	213	Procyon	2 '	180
Edith Rowe	do	34	do	do	50
Ernest F. Norwood	D411	5	Rushlight	do	30)
Elsie M. Smith	Gloucester	50	Rapid Transit	do	1 400 }
Epes Tarr	1	150	do	do	
Enola C	ماد	330	Rattler	do	
Emma W. Brown	1 2		Robin Hood	do	0770
Eastern Queen	do	105	S. F. Maker	do	440
Electra A. Eaton	do	272	Senator Saulsbury	do	
Ellen Lincoln	do	1.44	Senator Morgan	do	1
Flash	do	114	do	do	
Flora Dilloway	do	80 )	Sterling	do	30
do	do	120 ∫	Star of the East	do	160
Geo. F. Edmonds	Portland	32	W. H. Foye	do	. 23
Governor Butler		140	W. H. Wellington	do	
G. P. Whitman	do	60	do	do	
Herald of the Morning	do		W. W. Rice	do	
Henry Wilson	do	28 \	do	do	
do	do	48 ∫	Willie Irving	do	
Harry G. French	do	150	W. D. Daisley	do	. 113
Isaac A. Chapman	do	190	W. H. Oakes	do	. 98
J. S. McQuinn	do	95	Wm. M. Gaffney	do	
J. J. Clark	do	72	1	1	ı

Sixty-two schooners. Total take, 6,775 bbls.

The following is the take of mackerel for the years 1888 and 1889, made by United States fishing vessels off the Nova Scotian coast and in the Gulf of St. Lawrence:—

1888—83 vessels, take 10,418 bbls., average 126 bbls. per vessel. 1889—62 do 6,755 do 109 do

So far as the New England fleet are concerned, both in the Gulf and on the Nova Scotian and New England coasts, the mackerel season has been an unprecedentedly poor one, and the following table exhibits in a marked manner the continued decadence of the United States mackerel fishery. The returns not being yet available, the Canadian catch for 1889 is estimated, but that for the New England fleet is taken from the published returns of the Boston Fish Bureau, as stated in their circular of 13th December.

		1885.	1886.	1887.	. 1888.	1889.
Caught by	U.S. vessels-Bbls.	330,000	80,000	78,000	40,000	17,794
·" ·	Canadians— do	148,450	152,292	131,653	65,777	65,000
						<del></del>
Total	product	478,450	232,292	209,653	105,777	82,974

If from the above figures for United States vessels for 1888-1889 we take the quantities quoted as being taken off the coasts of Canada, the remainder will represent the quantities obtained on the fishing grounds off the New England coasts. These remainders are: for 1888, 29,572 bbls., and for 1889 the minimum quantity of 11,219 bbls. Figures like these need no comment.

In Canada the fishing has remained about the same as last year, and the prospects are encouraging to this extent, that large quantities of small fish have been seen during the latter part of the season, which, if not destroyed in purse seines before reaching merchantable age, will go a long way towards restoring our fishery to its normal condition of late years, if not to its former degree of plenteousness.

Our Canadian fishery shows to great advantage when compared with the mackerel fishery of the United States, and it is safe to say that, without any great increase in the means of capture, our Canadian catch has been fully up to, if not in

excess of, that of last year.

The habits of the fish seem to have changed completely; they no longer herd in large schools, and play about on the surface as they feed, but small quantities of fish are found almost everywhere. At one time this year fish could be raised at any point between Miscou Island and the Magdalens, making in the whole unquestionably a vast mass of fish, but far short of the multitudes which formerly frequented the waters of the Gulf.

I cannot help thinking that the apparent change in the habits of the fish is largely due to their diminished numbers, which would naturally make them more timid. The change, however, is not without its advantage, as it tells largely in favor of Canadian methods of fishing, the success of the hook and line fishing and the boat fishing inshore being quite marked during the past season.

In my report on the operations of the year 1888 I went very fully into the condition and prospects of the Canadian mackerel fishery, and subsequent experience has only tended to confirm and strengthen the views expressed therein, viz., that the depletion of the mackerel fishery was largely due, not only to the use of improper

means of capture, but to the use of those means at improper seasons.

The United States Government recognising the importance of this fishery has legislated very effectively to prohibit the use of the purse seine in their southern waters during the season when the mackerel are about to spawn, the law being that no mackerel caught in a purse seine between the first day of January and the first day of June in each year shall be permitted to be landed in the United States, thus using the machinery of the Customs Department to inforce a law for the protection of deep sea fish on the high seas.

The United States fishermen recognising the fact that this law is a necessity, if there is to be any future for their mackerel fishery, loyally adhere to its provisions.

Owing, however, to the geographic position of our Canadian fishing grounds, a season which will protect spawning fish on the New England coasts will not protect them on those of Nova Scotia, and the season within the St. Lawrence is later still.

I would strongly urge upon your notice the advisability of endeavoring to make an arrangement with the Government of the United States for the preservation of the mackerel fishery. The best method of protecting the fishery would be the absolute prohibition of the use of the purse seine, and this prohibition could be made quite effectual by the passage of a law in Canada similar to that in force in the United States, but to extend over the whole year, and the extension of the United States term of prohibition to the whole twelve months. If this were done experimentally, say for a period of five years, the beneficial effects of the legislation would, I am sure, justify its enactment. But if it is thought that this measure is too drastic, then let the following fishing areas and close times be agreed upon, and laws similar to that now in force in the United States be enacted for the protection of the areas;

First, the present close season, or prohibition of the purse seine, to extend to all the waters of the north-west Atlantic. Second, that no purse seine shall be used north of the parallel of Cape Sable until after the first day of July in each calendar year. Third, that no purse seine shall be used within the waters of the Gulf of St.

Lawrence until after the first day of August in each calendar year—the boundaries of the Gulf of St. Lawrence for the purposes of this law to be the line joining Bear Island and Eddy Point, Straits of Canso, and the lines joining Money Point lighthouse, Cape Breton, with the lighthouse south end of St. Paul's Island, and thence to Cape Ray lighthouse, Newfoundland. If similar laws are passed by the United States and Canada for the protection of these areas, no costly or complicated police system will be necessary: the machinery of the Customs Department in each country can easily and effectually enforce the law.

The above-named limits may be described as (1) the New England mackerel grounds; (2) the Nova Scotia mackeral grounds; (3) the North Bay ground, the latter name being that applied by the mackerel fishermen to the whole Gulf of St. Lawrence. These separate limits are easily defined, and no difficulty could arise in administering the law on the ground of difficulty of defining a limit, and the divisions proposed are those which agree most nearly with the gradations of marine climate

which govern the movements of these fish.

The destruction of these migratory fish before the spawning season must result in the depletion of the fishery, and if it is desired to prevent this destruction by wholesale, the abolition of the use of the purse seine in the above limits, and for the periods mentioned, is the minimum of protection that must be insisted on; for it is a fact, capable of demonstration quite simply, that spawning or gravid fish are taken on the Nova Scotian coast up till 1st July, and though the spawning season in the southern part of the Gulf is pretty well over by 20th July in an average year, we have in these waters so much fluctuation in marine climate that there is great variation in the period of spawning. I have therefore fixed on 1st August as the date of commencement of the purse seining, to allow for a late season and to cover the more northerly portions of these waters where the spawning season is later.

Many of the masters of United States fishing vessels admit that the unrestrained use of the purse seine has ruined the mackerel fishery, but some of them being part owners of vessels and gear are indisposed to support a measure, the passage of which would practically wipe out a portion of their capital for a time. In Canada the sum invested in these seines is comparatively small, and I do not think that there would be any real opposition from Canadians to the enactment of the proposed laws for the protection of the mackerel. In fact, I consider that continued comparative productiveness of the Canadian mackerel fishing grounds as compared with those on the New England coasts is largely due (1) to the protection afforded to fishermen, by securing the inshore fishing grounds from molestation and continual harassment by a large fleet of foreign fishermen, thus affording the fish an area in which to spawn comparatively undisturbed; and (2) to the fact that Canadian fishermen have not so extensively adopted the use of the purse seine as a means of capture.

One of the best arguments in favor of the abolition of the purse seine is that many of the most experienced fishermen are already discarding the use of it, and all are relegating it to a secondary place in their operations. In the past, the mackerel schooner stood off and on, with one, two, or even three men at the masthead, looking for fish, and when a school was sighted, the seine boat was manned and the school surrounded; then, after the seine was pursed the schooner sailed up alongside the boat. To-day the modus operandi is entirely changed. The vessel now carries many barrels of bait, herrings, porgies and clams; these are ground up in a mill and mixed with water to the consistency of thin porridge; the vessel still carries a man at the masthead, but instead of sailing to and fro, she is allowed to drift slowly over the surface of the sea and the toll bait is constantly thrown over, two or three men meanwhile have their lines over the side, and if the fish rise to the bait and are taken on the hooks, all hands immediately get their lines over, and if the fish show in any number, the bait is kept going over steadily, the seine boat is manned and the seine quietly swept round both vessel and fish, and when the net is pursed up those left on board run the head of the jib up, the vessel pays off and rides easily and harmlessly over the cork rope, the haul occasionally amounting to a few barrels, but all the fishermen seem to admit that after sweeping the seine they have to change their

ground whilst they might have continued hooking successfully for some time longer

had they not made the haul of the seine.

This purse seine fishing is in one sense like prospecting for gold or boring for oil, it being purely a speculative business, in which there still certainly remain a few prizes, but in which there are very many blanks; but each crew looks forward to making a big haul, and not to the continuous work which the hook and line fishing imposes on the men. As an instance of the prizes made, one vessel, the "Emma W. Brown," of Gloucester, got one hundred and sixty barrels of sea-packed mackerel at a single haul of her seine, which at the extraordinary prices which have prevailed would mean a take worth nearly four thousand dollars, or say upwards of one hundred dollars per man.

Another vessel, the "Mayflower," of Gloucester, made a somewhat similar haul, but these were the only two fortunate schooners in the whole fleet; yet the effect of these two hauls was to keep many of the fleet down on our coasts for some weeks

later than they otherwise would have been.

One marked and of late years somewhat unusual feature of this season's fishing was the run of fine mackerel which struck in on the Nova Scotia coasts during the earlier half of November. These were exceptionally large and fine fish, and would, in some instances that came under my notice, run from 130 to 160 fish to the packed barrel. I estimate that about three thousand barrels were taken of this fall run; and as many of them were marketed fresh in ice, this run was worth nearly sixty thousand dollars to the fishermen. In some parts of the coast this lot of fish when netted were considerably damaged by squid, which actually eat the fish after they are meshed in the nets, never totally consuming a whole fish, but eating a piece out of one and then testing the flavour of a second, till in some instances quite a serious proportion of the fish were damaged.

The Canadian mackerel net fishery by boats from the shore, and the net fishery by small schooners, requires regulation. This subject will be dealt with more fully in another part of the report; suffice it to say, that the two great points which it is desirable to attain are, first, the marking with registered marks all nets or other fishing buoys, and second, the absolute prohibition of day fishing by drift nets, say between

the hours of 8 a.m. and 5 p.m.

In concluding these remarks on the mackerel fishery, I would state again that the additional experience which I have acquired only confirms my opinion as to the desirability, almost the necessity, of the prohibition, or at any rate the limitation, of

the use of the purse seine.

To be really effectual, any arrangement must be of an International character; and I am of opinion that the majority of both Canadian and United States fishermen would be willing to accept some such arrangement as that suggested, at any rate tentatively, for a period of five years, and they would readily admit that, whilst it might in the first instance be the occasion of loss to those of them who owned their seines and vessels, some such regulation of the fishing is most desirable.

#### THE LOBSTER FISHERY.

Like the mackerel fishery this valuable industry has of late years greatly declined, and as during the past season part of the duty of the officers of the Fisheries Protection Service was the enforcement of the regulations for the protection of this fishery, I had the opportunity of examining more closely into the conditions of this

fishery and the facts relating thereto than I had previously been able to do.

The present regulations are apart from the question of close time that lobsters under 9½ inches in length, or carrying exuded ova, may not be taken. Speaking generally, in the Gulf of St. Lawrence the close season is loyaly observed and all the large canneries in eastern Nova Scotia were closed at the proper time, though a certain amount of desultory fishing was carried on by individual fishermen during the months of September and October; and it should, I think, be pointed out that all through the months of July, August and September it was quite possible at any time

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to buy a freshly, caught and boiled lobster in the Halifax market, though such parties as either bought or sold them were clearly liable to a penalty under the Fisheries Act.

The present regulations in regard to size limit and the destruction of females carrying exuded ova are intended as protective measures, and are without doubt protective enactments; but the question arises, how far the enforcement of these enactments is possible with the existing means at the command of the Department, and the still wider question of whether the enforcement of the regulation is compatible with the existence of the industry. I consider the fact undeniable, that taking the Gulf of St. Lawrence district, if the above quoted regulations were strictly enforced, not one single packing factory could run for one single day; and if the packers whose interest and desire it undoubtedly is to maintain this fishery were to attempt to enforce the law; the fishermen would directly reply that they could not make a living at fishing with adherence to those regulations, and therefore could not fish for the packers. The rigid enforcement of the existing regulations is therefore tantamount to the closure of the factories, and would in practice have the effect of diverting the business from the hands of the responsible citizens who are now engaged in it to those of fishermen of small means, who would get their supplies of cans from the merchants, and by boiling the lobsters in their houses and barns render it almost impossible to exercise any control whatever over them; and if these men were caught breaking the law the whole property which could be seized would probably be insuf ficient to pay the fine, and the alternative of imprisonment would have to be inflicted.

The history of restrictive legislation of this nature has been everywhere the same in every country where enacted, it has failed to protect the fish, and it is worthy of consideration whether shorter seasons for packing and the aid of artificial progagation may not attain in a greater measure the desired end, viz., the increased productiveness of the fishery, without the actual stoppage of an important industry.

The shortened season, coupled with the reduction in the number of factories, has already, to a perceptible extent, benefitted the fishery; and, from the information given me, I am led to believe that the lobster catch for the season of 1889 will show in the Gulf a marked increase over that of 1888; and further, whether the result be due to the mild winter or to the legislative enactment of the close season, the fact is stated that in the early part of the season the run of lobsters averaged larger than they have done for some years—that is to say, that the packers reported that fewer lobsters were required to fill a can than formerly.

Before considering what course it will be best to follow, it is desirable to discuss

the life and habits of the lobster.

The lobster may be termed one of the scavengers of the ocean, frequenting principally the shallower waters near the shores; they are believed to remain always at or near the same place, only retiring in the winter to a little deeper water off shore. They are oviferous, the eggs being fertilized by actual contact of the male and female prior to the exudation of the eggs by the latter. When exuded the eggs are attached on the under part of the belly of the female in little bunches to the swimmerets, and are thus maintained in direct mechanical connection with the mother until individually hatched out. The attachment of the eggs to these hairlike swimmerets on the body of the female serves the double purpose of the aeration and movement of the egg, and also is its defence from attacks by other fish; but this attachment to the mother being purely mechanical, there is between the period of exudation and hatching out no process of nourishment by the mother, and therefore the eggs if detached may be easily hatched out under suitable conditions.

On first being hatched out the lobster assumes a free swimming form, and continues in this condition for some time; and in former years when lobsters were abundant in the Gulf of St. Lawrence their young formed a valuable bait, which attracted the schools of mackerel in to the shore waters; and it is during this epoch of their existence that they are carried up and down by the ebb and flow of the tidal

current and thus distributed about our shores.

When once the free swimming stage is over and our lobster assumes his shell jacket, his rate of growth is an undetermined quantity. Col. J. Hunter Duvar, who

made a study of the question, estimates the age of reproduction at three years; the late Professor Baird, I believe, considered the lobster to grow much more slowly, but whether the age of becoming adults be three or five years, the rate of actual growth is known to be very rapid under favorable conditions. Cases have been quoted to me where lobsters have been caged and fed, and have shown astonishing rates of growth. These were, however, abnormal conditions from which it would be unsafe to draw any conclusions. I am, however, inclined to think with Col. Duvar that the average age of maturity will be found to be about three years.

Canada has perhaps suffered less than most countries from the comparatively unrestricted fishery which formerly prevailed; for we find the United States lobster fishery practically extinct, that of Great Britain in a state of decadence, and the Norwegian fishery also much depleted. All have sought to protect their fisheries by restrictive legislation, and all have alike failed. In regard to this, I cannot do better than quote from Professor J. C. Ewart, of Edinburgh University; and T. Wemyss Fulton, M.B., Commissioner of Fishery for Scotland, in their Sixth Annual Report of

the Fishery Board of Scotland:

"The failure of restrictive enactments having been generally recognized, attention has been directed to the succouring of the dwindling lobster fishery by means of artificial culture. It is desirable to consider the principles underlying the procedure:

"If in any species or group of animals the destruction of individuals is by any means increased beyond their powers of natural fertility to make good the loss, then that group begins to diminish in numbers; and if the exceptional destruction is continued, the species will ultimately become extinct, and the process will be

more rapid the more limited the distribution of the species."

This is the biological explanation of the results of overfishing which, in an economic sense, simply means that the demand for the product of the particular fishery over-fished is greater than unaided nature can supply; and there can be no doubt that the trap of the fisherman is the greatest enemy of the lobster. On the other hand, if the fertility of the lobster is increased sufficiently, as it would be in practice by adding largely to the number of young lobsters by artificial propagation, then the number of adults would be largely increased.

Messrs. Ewart and Fulton further point out that there is another point of importance in considering the *rationale* of the artificial culture of the lobster, namely, that by far the greatest amount of destruction takes place in the early stages, when the lobster is in the larval form, by artificially hatching the eggs of the lobsters, and rearing the young through the larval stages; until they have reached a certain size they are protected from their natural enemies, and if they were then transferred to the sea they would be better able to take care of themselves.

In the colony of Newfoundland, the Government have secured the services of Mr. Nielsen, a Norwegian expert, and have already commenced the artificial propation of the lobster.

In Norway, also, Mr. Dannevig has hatched out large numbers of young lobsters, and at very inconsiderable expense, and this eminent expert is strongly of opinion that the best way of improving the yield of lobsters is by systematically carrying on the hatching of eggs on a large scale.

In the United States, also, although the amount done has been limited in quantity, owing to the difficulty in procuring ova, lobsters have been successfully hatched out, and I am informed by the United States Commissioner of Fisheries that it is his intention to go more extensively into this work.

The principal questions now to be determined are, (a) On what scale is it necessary to carry on this work, that it may appreciably affect the supply? and (b), At what age is it best to set free the young lobster in the sea? The Scottish Commissioners advise raising the young through the larval stages, whilst the practice in the United States has been to deposit them in the sea very shortly after they are hatched out.

It has now been demonstrated that the artificial culture of the lobster is not only feasible, but is a comparatively simple and inexpensive operation. In Canada we are still in the happy position of being able to secure an unlimited quantity of ova, and are, therefore, in a very favourable position to embark in this undertaking. Our laws, as already quoted, have, for years, forbidden the capture of female lobsters carrying exuded ova, but this law has been found in practice impossible of enforcement. Berried lobsters are captured throughout the entire packing season, and I am informed that occasionally as much as 30 per cent. of the lobsters delivered at a cannery would be these illegally-captured females. It is asking a great deal of a fisherman's respect for the law to require him, when he is out alone in his boat, to put this female lobster back into the water, when he knows full well that the freshlybaited trap will be no sooner at the bottom than that same lobster will enter it and eat its bait, thereby preventing the traps from taking more fish. What actually happens is, if the man is working for a packer who is particular, he just scrapes the eggs off the belly of the lobster and drops them overboard, and what might have been 20,000 young lobsters becomes a single mouthful for the first cod fish that happens along; or if the packer is not a particular man, the female lobster, eggs and all, goes into the factory boiler and the 20,000 in embryo are equally destroyed.

By permitting the capture of these female lobsters, but insisting on saving all these eggs, at the expense of the packer, either by charging license or otherwise, we should obtain all the ova required for hatching out, and add enormously to the

annual crop of young lobsters.

In order to commence this system, I would suggest that a certain area be set apart, and the factories therein placed under license. As an experimental area, I think that the portion of the east coast of Prince Edward Island, from Boughton Island to a point three miles west of Cape Bear, on the Straits side, would suit well; the hatchery to be located in Georgetown harbour. This district contains only four factories, averaging a pack of about two thousand cases per annum each. At a license fee of 10 cents per case, which these packers have signified their willingness to contribute, a sum of \$800 per annum would be raised, to go towards the cost of maintaining the hatchery, and we should have the further great advantage of enlisting on the side of the law, or the protection of the fish the hearty co-operation of the packers.

There is another system for the protection of the lobster fishery which has up to this time not been put in operation, but which will, I think, commend itself, as being a protective measure suited to our needs, and practically capable of enforcement. I refer to the establishment of Closed Areas, to form nurseries for the lobster. In these closed areas no traps would be allowed, and from them the young fry, when in their free swimming state, will be carried up and down by the tide, and thus by natural propagation in these undisturbed fields the supply in general might be main-

tained.

These closed areas should be strips of water two miles in width, and extending

out at right angles to the general trend of the shore.

The boundaries to be marked by the alignment of two small beacons, and a closed area of two miles out of every ten to be set apart. There would thus be alternately eight miles fishing area and two miles closed area.

I may now, in concluding my remarks on this fishery, sum up the recommendations which I have the honour to make in regard to the measures likely to improve the rield:

the yield:

First.—That the packing season in the Gulf of St. Lawrence close on the 5th July, instead of the 15th, as at present.

Second.—That every buoy to lobster trawl, net trawl, or in fact every fisherman's buoy, be marked with a registered number or mark, register to be kept with the nearest Custom House officer, or fishery officer, all unnumbered or unmarked buoys to be confiscated and destroyed.

Third—That the artificial culture of lobsters be undertaken and proceeded with on a commensurate scale as soon as possible. The packers to save all the ova.

Fourth—That the system of nurseries, or closed areas, be adopted for the waters of the Gulf of St. Lawrence.

If these measures are adopted, I believe that we may without injury permit the capture, during the short fishing season, of lobsters without regard to sex or size. Neither the packers nor the fishermen want the small lobsters, as they pay no one for handling; but the present regulations are very difficult to enforce, and really somewhat difficult to comply with; but given the adoption of the above proposals, and I think that the result will be that in a short time our lobster fishery will show marked improvement, and become again one of our most valuable shore fisheries.

#### THE SHORE FISHERY.

The shore fishery is that which is carried on in boats from the shore, as distinguished from the sea fishery, carried on in decked vessels. The number of men employed in the sea and shore fisheries respectively is given below for the three Maritime Provinces:—

Sea Fishing in Vessels.	Shore Fishing in Boats.
6,644	21,463
. ´699	9,141
816	3,563
	<u> </u>
8,159	$\underbrace{34,167}_{}$
	6,6 <b>44</b> 699

The above table shows what a vast number of our population are engaged in, if not all actually dependent on, the shore fishery. Anything, therefore, which tends to maintain or improve the yield of this fishery is worthy of the closest consideration.

The relation which exists between this fishery and our river fisheries is that of pure interdependence; if the supply of anadromous bait is cut off there is no longer any inducement for the sea fish to come in, and the shore fisherman has to seek his fare at his peril, miles from land, when formerly he fished at the harbor's mouth. In the interest, then, of this our great fishery, I would urge on your notice the necessity, rather than the desirability, of strictly enforcing all those legislative enactments which have been passed to preserve our rivers from being blocked to the passage of fish by dams, or polluted by the discharge into them of sawdust or any other offal of mills or factories.

The results of all recent investigations on fishery matters go to show that it is almost impossible to over-rate the value of the inshore waters in this relation to the productiveness of the fisheries, and I think it desirable in the interests of the fishermen themselves that (a) the methods of prosecuting the fishery within the territorial waters should be subject to regulation, and that (b) some system should be adopted for the better collection of information in regard to the actual catches and movements of the various fishes, our knowledge of which at present rests largely on the empirical views of fishermen.

The inshore or territorial waters possess as fishing grounds, peculiar value; not only that, they should furnish the fishermen with the reward of his toil at less risk and with more certainty, but also and particularly because they are the the sheltered spawning grounds of some of the sea fishes and the nurseries for the young of these, and of the anadromous fishes which have been brought down by the river currents and drift with ebb and flood in the protected waters of our deeply indented coast line, and if netting is incessantly carried on on an immense scale the movements of the fish will be so interfered with as to injure the fishery.

It is a cardinal principle for the protection of a fishery that the fish must be

allowed freely to come in to the shores for the purposes of reproduction.

Taking the returns for the year 1888, the following table shows the amount of net in actual use on our Atlantic and Gulfshores. The nets are so-called drift nets,

anchored at one end and drifting or swinging with the tide; they average about 5 fathoms deep, and without including seines, the figures are:—

Nova Scotia New Brunswick Prince Edward Island		 	334 <del>3</del>	
Total	•••••	 	. 1,1531	"

It is difficult to realize what such a quantity of net means, but if the nets were joined end to end they would be sufficient to form a wall of net continuously, and reaching from the United States boundary line up the Bay of Fundy to Quaco Head; thence across the Bay to the Nova Scotian coast, and following this coast round Cape Sable and along the shore to Canso; thence around Cape Breton and down to Port Hood; thence to Cape George, and continuously up the shores of Nova Scotia and New Brunswick to Miscou; thence across the Bay Chaleur to Cape Gaspé, and we shall still have net enough left to almost encircle Prince Edward Island—in fact, we are using nets enough to wall the fish off the coast.

The cheapened cost of net, coupled with the high prices for mackerel and herring, have induced our fishermen to go more largely into net fishing than formerly, and the consequence is that many of them have now more nets set than they are able to handle daily. They are thus left out night and day, on the idea that the nets may rot, but the fish will pay for them; and hence we have occasionally great waste of fish, since, being unable to attend to the nets, they may be left over for a few days in bad weather, and when overhauled the fish are decayed, and unfit even for lobster

bait.

The old statute law of Prince Edward Island was that these drift nets were not allowed to be kept set during the day time, and the necessity for such a law is certainly very much greater now than formerly, and the principle should be established that no man should fish more nets than he can, under ordinary circumstances, attend to daily.

In England, or more correctly, in the North Sea, it is, I believe, the custom that trawlers fish in the day time and the netters have the night, when both are fishing the same ground; and if in Canada we wish to prevent the injury of the inshore fishery we must regulate this net fishing so as to allow the fish to come in, whether

they be gaspereaux, herring or mackerel.

Fishermen may object to regulations, and claim, for instance, that the herring fishery is as good as ever. They cannot say this of the Gaspereaux, and the value of having all these fish plentiful in shore is less in the fact of capturing themselves but

that they bring the cod in after them.

It must always be borne in mind that of late years the means of capture have been greatly increased; hence while there is no apparent decrease shown in the returns, the damage to a fishery may be very real, and the plaint of many fisherman is the same, viz.: that it takes a great deal more twine (i.e. net) to take the fish now than formerly; and instancing particular waters, I may state that I have seen, St. Peter's Bay, C.B., Habitant's Bay, the North Bay of Prince Edward Island, off St, Peter's, so full of nets that it was almost impossible to work a steamer through them. These must form a regular dead wall to keep the fish off shore, as they are left set day and night, thus keeping the fish from their spawning grounds, and consequently keeping the cod off shore.

I have therefore the honour to recommend that (1) all buoys be marked with a registered mark, and (2) that no drift nets be allowed to remain set in the water during fine weather, between the hours of 8 a.m. and 5 p.m., within the territorial waters of the Dominion. This would at once reduce the amount of net

used, as fishermen would not take out more than they could handle daily,

I would further recommend the extension of the system of nurseries, or preservation of spawning beds, which is now followed by the Department in its administration of the Bay of Fundy herring fishery at Grand Manan.

There is, I am informed, a very valuable spawning ground for herring off the mouth of the St. Mary's River, N.S., near Wedge Island, and I have myself seen a whole fleet of netting schooners, some carrying a hundred nets, at anchor there. I would urge upon your notice the advisability of having this fishery specially reported on by the Inspector of Fisheries, and if found to be a regular spawning place for herring, that a closed area or nursery be set apart in which nets shall not be allowed to be set.

All fishermen at first object to restrictions, but experience on Grand Manan Island has shown how valuable to the existence of the herring fishery are these regulations, and as this fish forms one of the staple articles of food of a large number of our maritime population, its proper maintenance is a matter of great importance to the country.

Secondly,—As to the collection of careful and accurate information in regard to

the takes of fish on the different grounds:

Our present statistics, whilst doubtless valuable from a commercial point of view, fail entirely to present that particular view of the question which, in the interest of the economic management of our fisheries, it is desirable should be studied. What we want is more definite information of the fishing from year to year on the individual fishing grounds, and the entire separation of the takes by boats and those by decked vessels. We have at present no means of watching this increase or decrease in the fertility of the different grounds, and the causes of any change in the movements of the fish. As an instance of how small a matter will occasionally, at any rate temporarily, injure a fishery, I may instance a case which was reported to me at Port Hood, the circumstances of which were as follows.—

There is a small bank or slight rise in the bottom about eight miles off Henry Island, on which the Port Hood fishermen fish in their boats; this bank had yielded very well during the season, until late in October an American banker came and set his trawls there and commenced cleaning the fish on the ground and throwing the gurry overboard. For the next day or so the fish taken were found full of this gurry but then the fishing ceased. I do not mean to assert positively that we have here a causal connection between the deposit of gurry on the bank and the departure of the fish, but we certainly have matter for the closest possible investigation.

The method of gathering information which I propose should be adopted is partly that of the Scottish Fishery Commission, who, speaking of the system, say: "If the system for collecting statistics recently instituted is faithfully carried out for a series of years under proper supervision, our fishery statistics will be far more complete and valuable than those of any other country; and the necessity of periodic-Royal Commissions of inquiry will be at an end."

The method consists in supplying each of a certain number of fishermen at each port in the area from which it is desired to obtain information with a specially preprepared book, in which he will record his daily catch throughout the season. Accompanying the book would be a small chart, ruled off in squares, each square having a distinguishing number, The fisherman then records in his book the number of the square in which he has been fishing, and his catch giving average size and condition of the fish, bait used, and all particulars.

I think it would be possible to obtain volunteer reporters, but in each port a small money prize might be given for the most complete and valuable record sent in at the close of the season.

I would further suggest that to every decked vessel whose master was willing to make reports there should be given a similar book to that supplied to the boat fishermen, and also a copy of the chart of the fishing grounds of Eastern Canada as shown on the Imray chart, "Belle Isle to Boston." This chart to be ruled off in numbered squares, and the master to enter daily in the journal the number of the square in which the ship was at noon on that day, the kind and quantity of fish taken, the average size and condition of the fish, and the bait used. We should in this way collect a vast amount of valuable information in regard to the fisheries, which

would be available for the study of the many questions which arise and the complex conditions which surround and affect this great industry.

#### FISHERIES INTELLIGENCE BUREAU.

In accordance with your instructions, during the month of May last, I organized this Bureau in Halifax, Mr. D. McLennan, clerk to the Board of Examiners of Masters and Mates, taking charge of the receipt of the information and preparing for publication a daily synopsis of the movements of the fish, as shown by the information and property of the movements of the fish, as shown by the information and property of the movements of the fish, as shown by the information and property of the movements of the fish, as shown by the information and property of the movements of the fish, as shown by the information and property of the movements of the fish, as shown by the information and property of the movements of the fish, as shown by the information and property of the information and property

tion when placed on the daily map.

The measure of success which attended the work of the Bureau is chiefly due to the public-spiritedness of the Collectors of Customs at the various ports, and to others who kindly acted as volunteer reporters, many of them giving a considerable amount of time and trouble to the work of collecting information for the Bureau; and I now desire to publicly acknowledge the value of the services rendered by these gentlemen, and to tender them my thanks for the same.

Thanks are also due to the Western Union Telegraph Company for the liberal character of the arrangements made by them for the transmission of certain informa-

tion to the Bureau by telegraph.

As a question of immediate and practical benefit to the fishermen, the Bureau was only a limited success—the cause being, that owing to the lapse of time, which, as the reports came principally by mail, was generally from three to four days between occurrence and publication of the events reported, the conditions had frequently changed before they could be acted on by the fishermen.

As, however, the total expenditure on this service, apart from the salary of Mr. McLennan was only \$135, the experience gained, the information collected, and the several occasions on which the fishermen were able to avail themselves of the work

of the Bureau, is a showing of great value for the above small expenditure.

The system is correct in principle, but requires for its practical application to the modern needs of the fishermen that information should be obtained by telegraph daily from a sufficient number of stations to make up the map and issue the synopsis. If these messages were to be sent from the reporting stations to Halifax daily, about 6 p.m., and the map prepared at 9 p.m., the synopsis could be ready for the press that night, and any fishermen wiring for information to the Bureau would be sure of having the very latest news, whilst the publication of the synopsis of the previous day's fishing by the morning papers would in many cases give the information required by the fishermen in ample time for them to act upon it.

I have not yet been able, owing to pressure of other work, to examine all the data collected, but the maps and reports contain valuable matter for the study of the

movements of the fish.

I regret to say that we had one case of false information being transmitted to the Bureau, but as in this case the information was given to the Bureau reporter at second hand, no action was taken, beyond ascertaining beyond question who actually first gave utterance to the falsehood.

I do not think it is claiming too much to say that the work of the Bureau was favourably regarded by the Maritime Province public, and that this year's tentative work, at an almost minute cost, has opened the way to the establishment of a really

valuable Branch of the public service.

I have the honour to suggest that the sum of \$2,000 be voted for the work of the Fisheries Intelligence Bureau during the season of 1890, the work to be considered still of a purely tentative character, and the reports to be gathered from a limited

number of stations only, but to be forwarded to the bureau by telegraph.

If this work is carried on, and the proposed system of supplying record books to the fishermen is adopted, the Department would soon be in possession of much valuable information in regard to the life, history and habits of the fishes, which would enable them to deal intelligently with the many and vexed questions which arise, and on which, at present, our only knowledge is derived from the somewhat empirical views of the fishermen themselves. Among the ends which it is hoped we

may ultimately attain are: first, the education of the fishermen up to the idea that all restrictive enactments are really enforced for his benefit; and second, the conservation of the large source of wealth and food supply to our people. To attain these ends the money spent in collection of accurate observations on the life-habits of fish is certainly spent in the best interests of the people.

#### STORM SIGNALS.

During the season of 1889 storm signals for the benefit of the fishermen have been erected at Escuminac, Souris, Canso and Ingonish. These were all in successful operation at the close of the season, and were much appreciated by the fishermen.

I would respectfully urge the re-establishment of the storm signal service station at Louisburg, C.B., now that telephone communication has been made with Sydney, and inasmuch as the expenditure on account of the meteorological service is more useful to the boat fishermen who fish at a distance from land than to any other class of mariners I would strongly urge upon your notice the advisability of erecting masts at the following places:—

New Brunswic	ck-Shippegan.	Nova Scotia	-Port Hood.
do	Caraquet,	do	Arichat.
P. E. Island,-	-Tignish.	do	Liscomb.

The actual cost of erection of the storm signal apparatus at the four stations organized this year was:—

Adapting mast at Escuminac				
Erecting mast at Ingonish	50	00		
do Canso	50	00		
do Souris	75	00		

I estimate the cost of erecting the six proposed masts at \$400, and the subsequent maintenance at:—

Five stations, for nine months each	\$225	00
do petty expenses, oil, &c	25	00
One station, twelve months	60	
do petty expenses, oil, &c	5	00
Total maintenance	\$315	00

There is another point which is of great importance when considering the successful working of the storm signal system, which it is desirable to elucidate most thoroughly, and which can I think be profitably worked out from observations taken in Canada—I allude to the relation which exists between the velocity of the wind at sea and the barometric gradient.

The observations which are now made at some of our stations near, the sea coast are most misleading in this respect; the exposures of the wind instruments whilst they may be the best obtainable near the residence of the observer, are so poor that the wind frequently reaches the force of a gale outside of either Sydney or Halifax harbours whilst the anemometers at the meteorological stations only indicate a strong breeze. I would urge upon your notice, in the interests of our fishermen, the advisability of establishing, for a period of at least two years, three special wind stations and one barometric station, according to the following plan:

Place one anemometer with anemograph at Low Point lighthouse, near Sydney, Cape Breton; a second on Sambro Island, off Halifax harbour, and a third with the

barometer at the temperature station which we now have on Sable Island.

The Meteorological Service has the instruments in stock, which can be loaned for the purpose, and the cost would only be the setting up of the instruments—say in all \$50, and an allowance of \$50 a year to each of the observers, making the total cost of the observations \$350, which would be spread over two years.

The resulting benefit will be the improvement of the predictions in regard to the force of the wind in the Maritime Provinces, which may reasonably be expected to follow the solution of the problem in question.

On the licensing and marking of

#### CANADIAN FISHING VESSELS,

I beg to call your attention to the difficulty which our police vessels continue to find in distinguishing, at any little distance, the difference between Canadian and United

States fishing vessels.

In my previous reports I have drawn attention to this point, and have suggested that the difficulty might be overcome either by licensing or otherwise controlling our fishing vessels. These vessels draw a very considerable sum in the shape of tonnage bounty, and it would be no great hardship to insist that a vessel, in order to receive the bounty, should, in the interest of the more efficient working of the Fisheries Protection Service, be compelled to carry, either on her stem foresail or mainsail, some distinctive mark, such as a large diagonal cross made of brown, tanned cotton, and stitched on both sides of the sail, the cross to be of sufficient size to be easily distinguished at a distance.

The lack of some mark of this kind has frequently given rise to rumours of trespass within the limits by foreign fishing vessels, and when the investigation has been held the reported trespass proves to have been a Nova Scotian schooner, many of which now compare very favourably with the best specimens of United States

fishing vessels.

I have the honour to be, Sir,
Your obedient servant,
ANDREW R. GORDON,
Commanding Fisheries Protection Service.

## APPENDIX "A,"

Being Lists of United States Fishing Vessels which visited the Port of Canso, N.S., during the Year 1889.

UNITED STATES Fishing Vessels under Trading Register visiting Canso, N.S., during the Year 1889.

Name.	Tonnage.	Port.	No. of Visits.	Remarks.
Bertie Pierce. Commonwealth Chas. L. Woodbury. Edith Rowe Harry G. French. Henry Wilson M. L. Wetherell Senator Morgan.	81	Gloucester do do do do do do do do do do do do do	1 1 1 2 1 2 1 2	Bound to Newfoundland to purchase herring.  do do do do do do do do do do do Magdalens, to buy herring to sell in St. Pierre Bound to Newfoundland to purchase frozen herring.

FISHING VESSELS of United States holding Licenses under *Modus Vivendi* issued in Canada, which visited Canso, N. S., during the Year 1889.

Name.	Tonnage.	Port.	No. of Visits.	Remarks.
A. T. Gifford Annie C. Hall Amy Hausen. Annie Wesley. Abbie F. Morris Ben Hur. Bessie M. Wells. Cecil H. Low Carleton Belle Centennial Charles H. Griffin. Chester R. Lawrence Charles H. Boynton. D. A. Story. D. A. Wilson Edgar S. Foster. Emma E. Wetherell. Frank A. Smith. Gatherer. Geo. F. Keene Herman Babson. Hereward H. A. Duncan Henry L. Phillips John Lomis. J. W. Campbell. Lizzie Griffin	81 84 103 88 77 100 92 78 132 110 117 86 86 94 109 73 90 66 95 85 83 76 62 79 100	Gloucester do do Boston Gloucester do do Booth Bay Gloucester do do do Booth Bay Gloucester do do do Boston Gloucester do do Boverley, Mass do Boston Gloucester do Portland Gloucester do Portland Gloucester do Portland Gloucester do	3211121212111222212344122261115	Seeking bait; fishing off Canso.  do do Bait and stores. Seeking bait. do do fishing off Canso. Bait and supplies. Bait. do do do do do do do do do do do do do

### FISHING VESSELS of United States holding Licenses in Canada, etc.—Con.

Name.	Tonnage.	Port.	Number of Visits	Remarks.
Laura Sayward. Lucy M. Dyer. Lizzie Greenleaf Mystery. Mabel W. Woodford Mary G. Wells. Martha A. Bradley. Nellie M. Davies. Nettie G. Thurston Ossipee Plymouth Rock Pendragon Ralph E. Eaton Reporter. Sarah B. Putnam Starry Flag. Samuel V. Colby. Thetis. Velocipede. W. H. Oakes	64 78 88 114 104 86 89 81 68 92 68 65 79 76 56 95 91 64 68	do Portland Gloucester do do do do do do do do do do do do do	1 3 4	Bait. do do Bait, ice and supplies. Bait. do do do do do do Bait, and to ship men. Bait. do do do do Mackerel seining.

# List of United States Fishing Vessels holding Licenses issued in Newfoundland, which visited Canso, N.S., during the Year 1889.

lert		Gloucester	2	Bait and ice.
gnes E. Downs	80	Portsmouth	1	Bait.
dmiral	73	Gloucester	2	do
nnie M. Jordan	80	do	1	do
Carrie and Annie	90	Boston	<b>2</b>	do
O. M. Story	71	Gloucester	1	In for shelter; fishing on Grand Bank.
Cllen M. Adams	85	do	<b>2</b>	Bait.
Cpes Tarr	86	do	<b>2</b>	do and mackereling in the fall.
Ella G. King.	71	do	1	do
Edith S. Whalen	78	do	1	do
Ethel	68	do	1	do
F. P. Whitman	89	do	1	Mackereling.
dertie E. Foster	85	do	1	Bait.
Henrietta	74	do	1	do
Horace B. Parker	93	do	1	Water and stores.
Henry Morganthen	85	Portland	1	Bait.
Howard Holbrook	92	Gloucester	4	do and supplies.
H. B. Griffin	117	do	1	do
John M. Bray	79	do	1	do
J. G. Whittier	99	do	2	do
Marguerite	103	do	1	do
Mascot	77	do	2	do
Margaret Mathers	91	do	2	do
Mist	68	do	3	do
Maggie and Lily	77	do	2	do
M. B. Stitson	114	do	1	Coal and supplies.
Maud M. Story	71	do	1	Bait.
Porter S. Roberts	72	do	3	do
Reuben L. Richardson	92	do	2	do
Rigel	107	do	1	Water.
Stranger	82	do	3	
Samuel R. Crane	74	do	2	do
Thos. F. Bayard	95	do	1	do
Wachuset	75	do	1	do
W. E. McDonald	93	do	1	do

List of United States Fishing Vessels taking Cod or Halibut, without holding Licenses under modus vivendi, which visited the Port of Canso, N.S., during the Year 1889.

Name.	Tonnage.			Remarks.				
Alice M. Strople. Admiral. Admiral. Alaska Agnes. A. D. Storey. Chester R. Lawrence Carl W. Baxter. Cecil H. Lowe. Carleton Belle David Sherman Edgar S. Foster. Edward Grover Geo. F. Keene. Henry S. Woodruff Joseph B. Maguire J. J. Clark. John Brown. Josie M. Calderwood Knight Templar Leila Linwood Magnolia. Mattie Winship. Mathew Kearney M. H. Perkins. Marion Grimes. Nettie G. Thurston. Nellie Burns Richard Lester Sigfrid W. H. Jordan	89 75 49 111 98 86 67 75 80 67 94 73 66 209 88 66 63 86 62 108 77 58 82 64 69 72 86	Gloucester do Southport Gloucester do do do do Booth Bay. Gloucester Beverly, Mass Gloucester Portland LeMoine. Gloucester do Portland Gloucester do Portland Gloucester do portland Gloucester do do do do do do do do do do do do do	211111111111111121311211231	In for water; fishing off Canso.  do do do do Water; hand-lining on Grand Bank. Shelter; bound to Iceland for halibut. do off Canso, fishing. Water; fishing on Quero Bank. Repairs. Water; hand-lining on Grand Bank. Water. do Shelter. Water; fishing off Canso. do and repairs. Water. do Shelter. Water. do fishing off Canso. do do do do do do do do Shelter and water; fishing on Grand Bank. Shelter Water. Seeking medical assistance. Water; fishing off Canso. do do do do do do do do do do do do do do Shelter and water; fishing on Grand Bank.				

List of United States Mackerel Seiners, not holding Licenses under the modus vivendi which visited the Port of Canso, N.S., during the Year 1889.

Name.	Tonnage.	Port. Nisi N		Remarks.
Ambrose Knight Augusta E. Herrick A. R. Crittenden Belle A. Nauss Commonwealth David F. Low Davy Crockett Edith Rowe. Ernest F. Norwood Ellen Lincoln Enola C Frank A. Rackliffe. Flora Dilloway Flash. Geo. F. Edmunds. Georgie Willard Governor Butler Gertie Evelyn Henry Wilson Herald of the Morning Isaac A. Chapman John M. Plummer Jeanie Seaverns. Kate Florence Lizzie M. Hannum Lizzie M. Center. Margie Smith Moro Castle Northern Eagle Procyon Rattler Rushlight Rapid Transit Senator Morgan Wm. M. Gaffney. Wm. H. Foye Wm. H. Wellington	91 94 81 88 88 81 57 80 80 71 92 62 99 77 69 141 52 87 88 80 96 106 96 71 77 77 88 88 80 96 71 80 80 96 96 96 96 96 96 96 96 96 96	Gloucester Boston Gloucester do do do do do do do do Portland Gloucester do do do Portland Gloucester do do do do do do do do do do do do do	2131121212121132111221111	

#### SUMMARY.

Fishing Vessels under trading register	8 ve	essels paid	10	visits.
Mackerel seiners, unlicensed	37	dō	52	do
Cod and halibut, unlicensed		do	<b>3</b> 9	do
do licensed, Newfoundland	35	do	55	do
do do Dominion		do	96	do
-		-		
Total	157		252	

Note.—The summary of the table shows, in regard to the cod and halibut bankers, that 82 vessels holding licenses paid 151 visits to this port, as against 30 unlicensed which paid 39 visits.

In regard to the mackerel seiners, the failure of the fishery accounts for the small number of licenses

taken out.