A. 1908

## FORTIETH ANNUAL REPORT

OF THE

# DEPARTMENT OF MARINE AND FISHERIES

1907

## FISHERIES

PRINTED BY ORDER OF PARLIAMENT



OTTAWA

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1907

A. 1908

To His Excellency the Right Honourable SIR ALBERT HENRY GEORGE, EARL GREY, Viscount Howick, Baron Grey of Howick, a Baronet, G.C.M.G., &c., &c., &c., Governor General of Canada,

#### MAY IT PLEASE YOUR EXCELLENCY:

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

I have the honour to be,

Your Excellency's most obedient servant,

#### L. P. BRODEUR,

Minister of Marine and Fisheries.

DEPARTMENT OF MARINE AND FISHERIES, Ottawa, November, 1907

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## REPORT OF THE DEPUTY MINISTER.

To the Honourable L. P. BRODEUR,

Minister of Marine and Fisheries.

SIR,—I have the honour to submit the fortieth annual Fisheries Report of this department for the fiscal year ending on March 31, 1907.

The usual statements of expenditure and revenue, as well as the reports from the various inspectors of fisheries are given, as well as reports on fish-culture, oyster culture, bait cold storage, &c., and a resume of the work done at the Marine Biological station located in the estuary of the St. Lawrence, opposite Seven Islands; the St. Andrews station on the Passamaquoddy waters of southern New Brunswick at the entrance of the St. Croix river, the Pacific station, Departure bay, near Nanaimo, B.C., and the lake station at Georgian bay, Ontario, is also included.

Appended to this report are two special articles by Professor E. E. Prince, Commissioner of Fisheries for the Dominion, 1st, 'The local movements of fishes,' and 2nd, 'The unutilized fishery products in Canada.'

The appendices referred to above are as follows:-

- No. 1. Fishing Bounties.
  - Nova Scotia Fisheries.
  - 3. New Brunswick Fisheries.
  - 4. P. E. Island
  - 5. Quebec "
  - 6. Ontario '
  - 7. Manitoba
  - 8. Saskatchewan
  - 9. Alberta "
  - 10. British Columbia "
  - 11. Fish-breeding Operations.
  - 12. Bait Cold Storage.
  - 13. Fisheries Protective Service.
  - 14. Fisheries Museum.
  - 15. Fisheries Expenditure and Revenue.
  - 16. List of Fishery Officers (outside staff).

#### BRITISH COLUMBIA FISHERIES' COMMISSION.

The details of the progress made by this commission, consisting of Professor E. E. Prince, chairman; Mr. Campbell Sweeney, Vancouver; Rev. G. W. Taylor, Wellington; Mr. J. P. Babcock, Victoria; Mr. Richard Hall, Victoria, and Mr. J. C. Brown. New Westminster, with Mr. J. Charles McIntosh. Victoria, secretary, were given in the department's (Fisheries) report last year, and the evidence taken at the sittings, the records of the International Mutual Conferences with the State of Washington Special Commissioners, the reports of the various sub-committees, and the memorials, petitions and other representations laid before the commission, formed a basis for the framing of the commission's final report. This report in draft form comprised three parts, first, a general review of the fishery resources, the fishing industries of the province of British Columbia, and comments on the more important aspects of the fisheries of the Pacific coast of Canada; the second part embraced suggested amendments of existing statutes affecting these fisheries and fishing industries, and the third part consisted of a complete and revised code of regulations designed to supplant the existing code, and thus to establish a more concise, appropriate and effective set of fishery regulations.

Each of the Commissioners was provided with a printed copy of the evidence taken at the public sittings of the commission, and a verbatim report of the International Conference in Seattle in November, 1905, as well as reports of certain important executive sittings in Vancouver, and the opportunity was thus afforded of reviewing the evidence offered, and of noting all the more important points raised during the investigations of the commission.

When the executive sittings for the present year were resumed in Victoria on July 10, in the rooms kindly placed at the service of the commissioners by the Board of Trade of Victoria, everything was in readiness for promptly deciding upon the action which the commission might feel justified in taking.

These executive sittings were proceeded with on July 11 and 12, and on the 18th, 19th, 20th, 23rd and 24th. Two members of the commission were absent, but Mr. Babcock returned to Victoria from the official work, which had detained him, and took part in the sittings on the 23rd and 24th, but Mr. Campbell Sweeney, who had spent the summer in Europe, on account of ill-health, had not returned to British Columbia. At these sittings all the points in the draft report, which formed the basis of discussion, were reviewed, and to facilitate such discussion, and to render possible unanimous decisions, by accepting, modifying or rejecting, the suggestions in the draft, as pointed out by Professor Prince, who had supplied each commissioner with a copy. sittings were held in the morning and afternoon of each day, and at the conclusion of the review and discussions arising out of it, the four commissioners, Messrs. Prince, Hall, Taylor and Brown, signed the report so that it might be forwarded to Ottawa in accordance with the wishes of the Honourable the Minister (Hon: Mr. Brodeur) and the Acting Minister (Hon. Mr. Templeman). The fifth commissioner present when the report was signed (Mr. Babcock) stated that he had not had the opportunity of going over the report as his copy had not reached him in due course, hence he did not append his signature, and Mr. Sweeney was absent in Europe and could not then do so.

This report. Part I. of the complete report of the commission, after signature, was mailed to Ottawa, and received by the acting minister in the absence of the Honourable the Minister. The commission then adjourned until August 13, as it was reported that Mr. Sweeney would by that date have returned. Part II. of the report, covering such amendments to the statute as appeared necessary, was then taken up, and the consideration of the proposed changes was continued on August 14, and great progress was made. A further adjournment then took place and the Deep Sea Fisheries sub-committee of the commission (Professor Prince and Rev. George W. Taylor) proceeded to the north end of Vancouver island, and dredged and made tests of a technical nature in various localities, especially in Quatsino sound and at Hope island (Bull harbour) and near Cape Scott. On returning to Nanaimo the sub-committee had the pleasure of finding Professor Ramsey Wright, of Toronto, Dr. Field, of the Massachusetts Fish Commission, and Mr. Delano, of Boston, the State Commissioner of Fish and Game for Massachusetts, awaiting them. The party visited interesting localities and fishing stations in Departure bay, and inspected the site of the Marine Biological Station, now being erected in accordance with the strong recommendation of the British Columbia Fisheries Commission. The actual site, it may be added, has been generously granted by Mrs. Dunsmuir, through the kind offices of His Honour Lieutenant Governor Dunsmuir, but a tract of land in addition has been secured for sea-water ponds and experimental purposes.

On August 27, the commission resumed its executive sittings in the Board of Trade Rooms, Victoria. The final draft of Part II. was then completed and the commission decided to forward it to Ottawa, in order that steps might be taken, in ample time for legislation, at the approaching session of the Dominion parliament, if the Honourable the Minister decided to at once carry out the urgent recommendations of the commission re revision of certain statutory provisions. It was decided that, as one commissioner, Mr. Campbell Sweeny, was still absent, the suggested new set of British Columbia Fishery Regulations might be held over, and given full consideration at a later date. It was pointed out that whereas Part II. of the report, which had just been completed, was urgent, and might be too late for including in the legislation during the parliamentary session if delayed, that Part III., covering proposed new regulations, could be discussed later, and forwarded subsequently, inasmuch as the authority of an order in council would suffice for giving them the force of law; hence the commission completed Parts I. and II., and left Part III. over for consideration at sittings to be arranged for on dates prior to the close of the year. As a matter of fact, these final sittings of the commission will be held during the early part of November, and the draft code of new Fishery Regulations appropriate to replace the existing set of regulations will be discussed, decisions reached, and a concluding report signed and forwarded to the Honourable the Minister.

It is highly satisfactory to note that the principal points in Part I. of the report, signed and forwarded to Ottawa, were printed in extenso in the various daily newspapers on the Pacific coast and highly laudatory notices appeared in some of the most important journals. 'The government which sent this commission to British Columbia,' said one newspaper. 'deserves well of the country,' and surprise was expressed at the

amount of new information re the fishery resources of the Pacific waters of Canada; it was declared, indeed, that the report 'would be a revelation to most people in the province.' As Professor Prince, chairman of the commission, said when opening the public sessions for taking evidence in Victoria, B.C.: 'There have been previous fishery commissions appointed by the Dominion government, but no previous commission has had quite so large a field defined for its investigation as this, because, not only is the salmon industry in all its various phases included in the work of the commission, but the international bearings of that industry are included too. And in addition to that, the developing of the deep sea and coastal fisheries are included, so that it is apparent that the work of the commission is of great magnitude, and very great importance. It is clear, therefore, that all available information is desirable in order to guide the commission to wise and useful conclusions so that it may make recommendations of value to all concerned.

'The order in council authorizing this commission dated July 22, 1905, points out that the necessity for a commission to make an investigation into the present state of the Canadian fishing industry on the Pacific coast has appeared urgent. That representations have been made in favour of a commission of inquiry, especially in view of the crisis which has been reached on account of the one-sided arrangement which has existed for some years between Canada and the United States in the contiguous waters of Puget sound and the Straits of Georgia. A one-sided arrangement, because while Canada has been carrying out a somewhat elaborate system of protection, there was for some years very little done in the adjacent state of Washington on these lines, and a feeling of dissatisfaction has arisen owing to this unfair and one-sided system of fishery regulation. The commission is authorized to make full inquiries into all matters affecting the fisheries, and to obtain information from all possible sources in order to submit a scheme of regulations which will best preserve, protect and develop the fishing industries of British Columbia.'

#### GEORGIAN BAY FISHERY COMMISSION.

The commissioners appointed to investigate the fisheries of Georgian bay and certain other western Ontario waters, viz.: Mr. John Birnie, K.C., of Collingwood; Mr. James J. Noble, of Little Current; and Professor Prince, Dominion Commissioner and General Inspector of Fisheries for Canada, have continued their important and extensive labours during the past season, and have now only the eastern waters of Lake Erie to visit, and some evidence to take at Blind River and Sault Ste. Marie before drawing up their final report.

As stated in the department's report (Fisheries) for 1906, the commission had almost completed the work, with which they were originally charged by the order in council, approved by His Excellency the Governor General on August 6, 1905, but owing to additional onerous duties added by authority of orders in council dated, respectively, April 18, 1906, and August 14, 1906, a further special series of sittings became necessary in order to secure additional information from the fishermen, fishing firms, and parties concerned in the Squaw island question. The Squaw island

fisheries investigation was promptly completed, and a report and recommendations to the Honourable the Minister were drawn up, and the documents only await signature by the members of the commission before submission to the Honourable the Minister. Later a somewhat extensive addition to the commissioners' programme of inquiry was made by the inclusion in its investigations of the waters of St. Clair river, St. Clair lake, Thames river, Detroit river, and Lake Erie from Amherstburg to Niagara. These waters had been previously visited by two important commissions, viz.: the Dominion Commission of 1892, consisting of Mr. Edward Harris and the late Mr. S. Wilmot; and in 1896 by the International Fishery Commission, on which sat as commissioners Dr. William Wakeham, representing Canada by authority of a Royal Commission from the Sovereign, and Dr. Richard Rathbun, of Washington, D.C., by authority of the President and the government of the United States.

The present Dominion Commission, after an executive sitting in Ottawa in March, arranged for a series of sessions commencing on July 20. The series continued until the middle of October, and it is probable that in December executive sittings will be held to summarize and review the evidence with a view to completing a report on the Georgian bay fisheries as a whole. The Lake Erie report will be completed as soon as possible thereafter.

It is hardly necessary to point out that since the two commissions of 1892 and 1896, the conditions surrounding the western Ontario fisheries have materially changed. Not only has their immediate superintendence passed from the hands of the Dominion Government to the hands of the Provincial Government in Toronto, but the fisheries themselves have altered in a variety of ways. The evidence taken at the long series of sittings held during the past summer and fall, and the personal visits of the commissioners to the nets while fishing operations were proceeding, as well as the visits to the freezers, fish houses, &c., at the various fishing centres, has resulted in the accumulation of a large amount of new material, and of information which cannot fail to be of immense advantage to the Honourable the Minister and to the Fisheries Department at Ottawa. With this inclusive and detailed information on the most recent phases of the great lakes fisheries the Honourable the Minister will be inevitably aided in reaching just and proper conclusions in the complex questions which the commissioners have investigated. The reports of the commission are fourfold, viz.: the Georgian bay fisheries with reference chiefly to local needs and fish and game clubs, a report upon which was laid before the Honourable the Minister last year, unanimously signed by the commission; second, the Squaw island question upon which a report is completed, and about ready for presentation; third, a report on the commercial fisheries of Georgian bay and the north channel to be completed, if possible, early in December; fourth, a report upon the fishery questions now under discussion in Lake Erie.

The vast extent of the commission's work, as amplified by the two orders in council referred to, is indicated by the area covered by the sittings which were arranged as follows:—

Windsor, July 23 and 24. Stony Point, July 29. Chatham, July 31 and August 1.

Wallaceburg, August 3. Port Lambton, August 6. Sarnia, August 8 and 9. Point Edward, August 10. Sandwich, August 14. Amherstburg, Augsut 16. Kingsville, August 19. Leamington, August 21. Point Pelee, August 23. Pelee Island, August 24. Wheatley, August 28. Ronney, August 29. Port Alma, August 31. Dealtown, September 2. Rondeau, September 21. Ridgetown, September 24. Port Talbot, September 25. Port Stanley, September 27. Dutton, September 30. Port Bruce, October 1. Port Burwell, October 3. Clear Creek, October 4. Port Royal, October 4. Port Rowan, October 5-8. Long Point, October 7.

It may be pointed out that, at Port Lambton, the commissioners visited the seining grounds and had the opportunity of seeing the nets being hauled, while near Sarnia the pound-nets on the Canadian and the United States' shores were examined while From Amherstburg the seines near Bar point were inspected and the catches of fish noted, while at Leamington the nets along the shore of the lake were visited. During the commission's visit to Rondeau the pound-nets on the outside a lake shore were visited while the process of lifting was being carried out. At Port Bruce, on October 1, the fish houses were inspected and the gill-nets examined, while at Port Burwell the fish houses were visited when the seine catches were brought in, and some of the seining grounds on the south shore of Inner bay, Long point, were visited, but the weather was too rough to allow the seines to be hauled. The sittings arranged for October 19 at Blind River, and on October 21 at Sault Ste. Marie, had to be postponed as being most inconvenient to the local fishermen who wished to give evidence. They were postponed to a later date, and the commissioners proceeded to Little Current and Killarney, Ont., to carry out some pound-net tests. A mesh larger than many of the fishermen favour, was inserted at the back of the nets and when the 'pot' was lifted, the nets were visited so that the commissioners could have ocular demonstration of the proportion of small undersized fish that escaped from the pound-Three tests were arranged and the commissioners on October 26 and October 28 went out in sail-boats or in tugs to the nets and saw the catches secured. The results

will be carefully considered when the commissioners meet in executive session early in December to compile their Georgian Bay Commercial Fisheries report.

The work of the commission, it may be added, has excited the liveliest interest in the fishing centres visited, and the press in the localities both on the Canadian and United States sides have given prominent notice to the sittings, reported at length the evidence, and published leading articles on the work accomplished. The following extract from the Toronto Globe, July 20, 1907, may be quoted:—

'The commissioners consisting of Professor Edward E. Prince, Dominion Commissioner of Fisheries at Ottawa, James J. Noble, of Little Current, and John Birnie, K.C., of Collingwood, have made a most exhaustive investigation into the condition of the fisheries of the Georgian bay and adjacent waters. They visited every fishing station on the bay and personally observed the class of fish which was killed, the style of net which was used, weighing more particularly the advantages of the pound-net and gill-net, and marked other working out of the close season in the different localities. They took the evidence of nearly every fisherman on the Georgian bay and thus will be able to present the Minister a mass of valuable testimony from those who are more particularly interested in the fisheries and can speak with authority on the complex questions involved in the investigation.'

Certain Dominion and United States hatcheries will be visited during the present winter, while in full operation, and after the eight or ten sittings still to be held, have been completed the commission will render its final report and the work will come to a conclusion.

#### THE BIOLOGICAL STATIONS OF CANADA.

In a country so extensive geographically as the Dominion of Canada it was not to be expected that the two biological stations, the Marine Biological Station, on the Atlantic coast, and the Georgian Bay Biological Station, situated about midway along the great lakes, would be found sufficient to overtake the vast field of fishery and biological work demanding investigation. The work has grown, and with a more adequate appropriation the organization of the researches has also grown. Indeed, during the season now closing, fisheries investigations were on a four-fold scale, viz.: on the north shore of the St. Lawrence, at Seven Islands, on the southern Atlantic shores, Nova Scotia and New Brunswick, on the Pacific coast, around the northern portion of Vancouver Island, and on the east shore especially near Departure bay, Nanaimo.

#### ATLANTIC BIOLOGICAL STATION.

The Marine Biological Station, which for two seasons had been situated at Gaspá, was towed round in its floating scow to the St. Lawrence in June. Dr. Wakeham. who had brought it in 1905 from Prince Edward Island, arranged to tow it by means of the Canadian government cruiser *Princess*, to its new position. Unfortunately, for some reason, it began to leak, and the scow filled so rapidly that there was no option but to select a suitable spot on the south shore, and beach the station at Grand Valley. This was done, and repairs were afterwards authorized under the department's agent, Mr. J. U. Gregory, I.S.O., of Quebec. Dr. Joseph Stafford accompanied Commander

Wakeham, and after due consideration it was arranged that, in the meantime, the building and scow should remain at Grand Valley, while Dr. Stafford and the staff should make Seven Islands the centre of their fishery investigations. Messrs. Bayne and Scrimgeour, of the University of Toronto; Mr. Smith, of the University of Cambridge, England, resident in Ottawa, and Dr. Stafford, of McGill University, Montreal, curator of the station, carried on the season's work. Mr. Bayne took up the investigation of marine anthropoda, of which the food of so many valuable food fishes consists; Mr. Scrimgeour devoted his attention to the hydroid zoophytes; Mr. Smith gave general assistance in dredging, &c., while Dr. Stafford continued his somewhat varied and inclusive studies on the fishes and marine life generally of that portion of the north shore accessible from Seven Islands.

The staff were much hampered owing to the breakdown of the gasoline launch and the whaling station a few miles away could not be visited, though it was anticipated that valuable material for study and new information as to the habits of whales, &c., could have been secured. Dr. Stafford reports that, in his opinion, Seven Islands appears to be so representative of the north shore generally that it would not be very advantageous to carry on work there, unless a place near Belle Isle, really the Labrador coast could be selected, or even St. John's, Newfoundland, where a large amount of valuable fishery work could be done at a centre so important and famous as a great fisheries metropolis. A vessel suitable for visiting the 'Banks' and making deep-sea investigations would enable the staff to do most valuable work, were a location decided upon at some point nearer the Atlantic waters, as suggested by Dr. Stafford.

About the end of September the season's work ended, as the staff had returned to their academic duties, and Dr. Stafford then returned to Montreal.

#### MARINE BIOLOGICAL STATION, N.B.

The Biological Board had placed before them a very able detailed report upon various Atlantic sites for a permanent station, and in view of the limitations and disadvantages of most of the locations examined and reported upon by the special committee (Professors Penhallow, MacAllum, McBride and Bailey) and certain areas examined by Dr. Stafford at the request of the committee, it was determined to try to secure a site at St. Andrews, New Brunswick. Professor Penhallow, hon secretary of the Biological Board, was most active and assiduous in carrying out the scheme approved by the board. Many of the best sites, it was found, were possessed by the Canadian Pacific Railway Company, and the president, Sir Thomas Shaughnessy, most generously came to the aid of the board, and he consented to the acquisition of a location for the new station at Joe's Point, not far from the mouth of the St. Croix river. The site is an Ideal one, and will afford most convenient access to the sea, a small landing stage and shed alone being necessary, while the buildings, laboratories, library, common room and boarding quarters; as well as the proposed aquarium, store-rooms, &c., are accessible by a specially made drive from the high road near the famous gold links. Much work has been done on the site under the supervision of Professor Penhallow, and the building in now in an advanced state and nearing completion, while a landing stage, suitable boats, water storage tank and other necessary adjuncts are in progress, and will be

available for next season. Apart from a suitable gasoline launch, the station will require a larger steam vessel for researches on the fishing banks and for dredging in deep water. In the meantime, the board have authorized the necessary preparations to allow of active fisheries investigations next summer, and when completed this Passamaquoddy station will not be rivalled on this continent for convenience and for the great opportunities it will afford for valuable fishery and scientific biological researches.

#### PACIFIC BIOLOGICAL STATION.

For many years an eminent scientific authority, the Rev. George W. Taylor, F.R.S.C., resident at Wellington, near Nanaimo, B.C., has urged the desirability of a marine biological station for British Columbia. The British Columbia Fisheries Commission in their interim report in 1906 warmly urged the proposal, which has been supported from various influential quarters. Provision was made in the appropriation for biological stations, and this year the station is practically an accomplished fact.

The lively interest of His Honour the Lieutenant Governor of British Columbia (Mr. James Dunsmuir) and the very generous action of Mrs. Dunsmuir, in granting an admirable site on a pretty slope overlooking Departure bay, near Nanaimo, rendered it necessary for the sub-committee authorized to act, merely to secure a small additional tract of land affording ample landing facilities, sites for hatching and rearing ronds, and other projects, and then proceed with the clearing of the site, and the commencement of a small biological building.

Under the enthusiastic and capable supervision of Mr. Taylor, the work has been vigorously urged forward, and Canada will soon possess one of the most admirable marine laboratories in the world, situated close to one of the most richly prolific fishery and marine areas known to zoologists.

The United States Government expeditions made some of the most amazing captures in the waters overlooked by the new British Columbia marine station. Herring, salmon, crab, oyster and other fisheries are carried on in these Nanaimo waters, and a new whaling station has been built on a lagoon a couple of miles distant.

Dredging, tow netting and other methods of collecting specimens were followed by Professor Ramsay Wright, Rev. George W. Taylor and Professor Prince last summer, and the reputation of the locality for a rich and varied fauna was fully sustained.

The British Columbia public have followed with keen interest the development of this important institution under the auspices of the Dominion Government.

#### GEORGIAN BAY BIOLOGICAL STATION.

During the past summer the study of fish-life and of aquatic biology in the waters adjacent to this station have been continued under the direction of E. M. Walker, Esq., B.A., Toronto University, whose enthusiasm and ability as a trained biologist resulted in great progress being made in spite of the enforced absence for a consider-

able time of Dr. B. Arthur Bensley, the head of the station. Dr. Bensley found himself able to carry on some work after the season's operations were advanced, and the staff of workers again included Mr. A. G. Huntsman and others from the University of Toronto.

Various problems which had been submitted to the staff by the Dominion Commissioner of Fisheries (Professor Prince) were studied and the reports, which are not yet completed, will be of scientific interest and of much practical value when published.

Tests with various meshes of nets to prove the relative effectiveness or the wastefulness of fishing nets will be again made next season in order that conclusive results may be reached.

#### SCOTCH HERRING CURING EXPERIMENT.

A comprehensive resumé of the operations carried on in this important innovation of the Canadian herring industry during the past three years will be found at page xvi. of the Thirty-ninth Annual Report of the Department of Marine and Fisheries,—Fisheries—for 1906.

During the present year the experiment was continued under the same management, that of Mr. John J. Cowie, of Lossiemouth, Scotland, a herring curer of long experience, and thoroughly versed in all branches of the industry. The staff again consisted of six girls and a cooper, who were brought out from Scotland, and on board the steam drifter *Thirty-three*, which was again used for supplying the herring to the staff, were eight drift-net fishermen, all of whom, with the exception of the captain, were Canadians.

It was intended this year to have commenced the operations at the Magdalen Islands, but owing to the unusually late spring the gulf was so full of ice when the drifter and staff reached Souris, P.E.I., that it was impossible to proceed to the Magdalen islands, and work was consequently begun at Souris, where operations were continued until the end of June.

The drifter first went to sea for herring on May 15, and from then to June 6, 340 barrels of fresh herring were landed. Of these, 203 barrels were cured, the bulk of which was sent to the New York market. Of those not cured, 57 barrels were sold to vessels at sea, as the drifter was unable to reach port on account of the ice, and the balance being too small for curing was placed in the local freezer to be used for bait.

From Souris the staff went to the Magdalen islands, where the first catch was landed on July 6, and from then until the 20th of that month the catch was more or less steady, ranging from 5 to 58 barrels per night, and totalling 264 barrels.

The fishing grounds resorted to were anywhere from eight to twenty miles off shore, and seemed to abound in herring.

In quality the herring were large and fat, and of the class known as 'Matjes.' Previous to the advent of these operations no herring had been landed at the Magdalen

islands in July, and the bringing in of so many large, fat herring at that time was a revelation to the local fishermen, and demonstrated beyond peradventure that herring of the first quality abound in the waters a considerable distance off shore, where they had not hitherto been sought, which might be readily taken by the use of drift-nets.

Only 27 barrels of the 264 landed here were unsuitable for curing, and the finished product, being all of the 'Matje' class were shipped to the following markets:—

		Brl	s. H	alf brls.
H. Berneaud, Stettin, Germany		79	Large	Matjes.
H. J. Pallisen, St. Petersburg, Russia	10	20	"	"
H. J. Pallisen, St. Petersburg, Russia		20	Selecte	ed "
Woodward & Son, New York		50	Large	"
Woodward & Son, New York		15	Selecte	ed "
Woodward & Son, New York		22	Mediu	m "

Grand River, Gaspé county, was the next base of operations, and the first catch landed by the drifter there was on August 16, and from that date on to September 12 catches varying from two to forty barrels of herring was landed, making a total of 231 barrels.

The fishing ground mainly resorted to was out in the middle of Chaleur bay, between Grand River and Miscou island, and the quality of the herring was fairly good all through, fewer 'spent' fish being mixed therewith, than were found in the bay last year; but forty-four barrels out of the 231 caught were made up of such fish, which are useless for curing. The finished product was as follows:—

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102 half-barrels 'large fulls.'
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- 61 half-barrels 'fulls.'
- 42 half-barrels 'medium fulls.'

Some of these were shipped to the New York and Boston markets. A small lot also sent to Montreal, while the remainder is being held at Halifax until reports from the different shipments are received.

On completing operations at Grand River the drifter went to Halifax with the cured herring, and was there laid up for the winter, the crew being paid off. The services of three of the girls were also discontinued, and Mr. Cowie, with the remainder of the staff, proceeded to Grand Manan, New Brunswick, where they arrived on October 23, the object being to procure herring from the local fishermen at the different places, with which to demonstrate to them the Scottish methods of curing, and though Mr. Cowie found that herring are scarce around the island this fall, and that those being caught were 'spent' fish, he procured sufficient at three different places, viz.: North Head, Grand Harbour and Seal Cove, to enable him to instruct the fishermen in the process.

Mr. Berneaud, of Stettin, Germany, in reporting on the consignments sent to him, states that the barrels arrived none the worse for their long transport, 'and on being opened showed the contents to be carefully cured, well selected and nicely finished, in no respect second to anything we are receiving from Scotland,' and only drawback

being that they were larger than the trade there is accustomed to. Statements of sales have not yet been received; but the consignees quote thirty-five marks per barrel, which allowing for the German duty of three marks, would net back about \$7 per barrel.

The St. Petersburg consignee also refers to the large size of the fish, and though his statement of sales has not yet come to hand, he quotes twenty-five rubles or \$13 per barrel, which would net back \$6 per barrel, the duty on herring entering Kussia being very heavy, viz., \$3.50 per barrel.

Information just received from the Boston shipment shows that the 'Large Fulls' sold at \$10 per barrel, the 'Fulls' at \$9 and the 'Medium Fulls' at \$8, and the Montreal consignment also sold at the rate of \$10 per barrel.

In view of the fact that the quotation contained in the New York Fishing Gazette of November 9, 1907, which quotation would apply to the time when the above sales were effected, the price for 'Extra Fancy Selected Large Fulls Shetland Fish is \$11 to \$11.50 per barrel,' the prices received for the Canadian product must be accepted as most gratfying, and offering the strongest inducements for the fishermen to adopt the improved methods of curing in order that they may avail themselves of such remunerative prices for their herring.

Up to the moment no returns of sales have been received from the New York consignments, and that market has so far proved disappointing; but the fact that the shipments to Russia and Germany where they would meet with the best products of the different portions of Europe, have not only been favourably reported upon; but so far as the German shipment is concerned, which is stated by Mr. Cowie to be of a better grade than that sent to St. Petersburg, it has been declared to be equal to the best received there, would seem to be sufficient to set at rest all doubts as to the adequacy of the Canadian fish, properly cured, to command the best markets.

Indications that the object of the department in conducting this experiment is being achieved, are not wanting. At different points fishermen and those interested in the industry are making preparations to so equip themselves as to be able to embark in the project, which can no longer be looked upon as a venture.

It has been demonstrated that by the use of drift-nets, herring of the best quality can be caught off shore at long distances when they are no longer available on the inshore, where alone previously they were caught, and it is anticipated that the time is not far distant when Canada will be doing a large and lucrative business in supplying to the markets of the world herring of a quality equal to the best.

#### THE SOURIS FISH-DRIER.

As explained in the Annual Report of the Department of Marine and Fisheries—Fisheries—for the year 1906, the object of establishing this institution was to bring prominently before the fishermen engaged in line fishing for cod, haddock, hake, &c., the expediency and practicability of adopting improved methods for the drying of their catches, in order to enable them to place on the markets of the world an article equal

to the best of its kind, and so avail themselves of the highest prices obtaining for such products.

The facilities, that such method of drying fish affords the fishermen, could not have been more clearly demonstrated or strongly impressed than during the past summer, owing to the most exceptional weather conditions that obtained on Prince Edward Island. Rainy and damp days followed each other in such close succession that it was not only next to impossible for the fishermen during much of the season, even if they so desired, to dry their fish on the flakes, but the manager of the drier was forced on occasions to put the fish through the plant without being at all exposed to the air on the flakes, rendering successful results much more difficult and expensive of attainment.

The output of the drier, however, continued to be quite satisfactory and has been very favourably received and reported upon from different markets of the world, and during the past season its operations were limited only by its capacity, as more fish were offering than could be handled.

The quantities of the different kinds of fish received at the drier up to the end of October were as follows:—

	Pounds.
Green codfish	48,000
Kenched codfish	274,000
Green hake	229,000
Kenched hake	224,000
Flaked hake	3,400

As in the past the cured articles were shipped to Barbados, Jamaica, Liverpool and the more local markets.

#### GENERAL STATISTICS RE FISHERIES.

#### EXTENT OF CANADIAN COAST.

The fisheries of Canada are the most extensive of the world, extending over an immense sea-coast line besides our innumerable lakes and streams.

The eastern sea-coast of the maritime provinces from the Bay of Fundy to the Straits of Belle Isle covers a distance of 5,600 miles, which is more than double that of Great Britain and Ireland. While the salt water inshore area, not comprising minor indentations, covers more than fifteen hundred square miles, not including the numerous lakes in Manitoba and other western districts, all stocked with excellent species of food fish.

#### FISHERIES EXPENDITURE AND REVENUE.

The statement of the total expenditure for the different services connected with the fisheries of Canada during the last fiscal period ending March 31 last, forms Appendix 15 of this report, page 350.

The total fisheries expenditure amounts to \$693,685, subdivided as follows: Fisheries proper, \$95,930; fish-culture, \$118,681; fisheries protection service, \$204,837; miscellaneous expenditure, \$115,220, including also \$159,015 distributed as fishing bounties.

The total amount received as revenue from fishing licenses, fines, &c., during the same period in the different provinces of Canada, is given as \$59,544. This sum also includes \$4,134 received from the United States fishing fleet as modus vivendi fees.

See statement for whole year, p. 300.

A comparative statement of all expenditure and revenue for the last fifteen years concludes this appendix.

For fuller details of the different fishery expenditures, see Auditor General's Report, under their different headings.

#### BOUNTIES FOR FISHING.

The deep-sea fishermen of the maritime provinces received the sum of \$159,015 as bounties on their respective catches of fish for the season of 1906.

Of this amount, the owners of 957 fishing vessels and their crews received \$68,208. The balance, \$90,807, was distributed amongst 20,871 boat fishermen.

For the past season, the province of Nova Scotia received nearly double the amount of bounty paid to the other three provinces, viz.: \$99,518; Quebec, \$34,410; New Brunswick, \$16,247; and Prince Edward Island, \$8,839.

Since its inception (1882) the sum of \$3,949,701 has been distributed amongst the fishermen of the above named provinces to enable them to better develop their industry.

The regulations governing the payment of such fishing bounties, as well as all particulars respecting their distribution, form the first appendix of this report.

#### VALUE OF THE FISHERIES OF CANADA.

The whole catch of fish in our waters by Canadians, including fish products, seals, &c., during the season of 1906, is valued at over twenty-six million and a quarter dollars.

With the exception of last year when the phenomenal catch of salmon in British Columbia swelled the total value of fisheries beyond twenty-nine million dollars, this is the largest aggregate on record, exceeding the famous catch of 1901 by half a million dollars.

A glance at the following statements will easily show that this decrease is mostly attributed to the British Columbia salmon industry.

The following table shows the total value of the fisheries of each province in their respective order of rank, with the increase or decrease as compared with 1905:—

Provinces.	Value of Fish.	Increase.	Decrease.
	\$	\$	, s
Nova Scotia British Columbia New Brunswick Quebec Ontario Prince Edward Island Manitoba. Saskatchewan Alberta	7,003,347 4,905,225 2,175,035 1,734,856 1,168,939 1,492,923		459,925 2.846,869 318,647
Totals	26,279,485	425,364	3,625,441

The most important fluctuation is the large decrease noticed last year in British Columbia, attributed chiefly to the shortage in the salmon industry of the west. It is true that the product of 1905 was the highest on record and it is not expected that such another production will be reached before the next fourth year.

The decline in the inland western districts may be safely ascribed to the limitation of seasonable fishing in those western waters which are as difficult of access as inconvenient to the shipment of the catch.

Three of the maritime provinces show signs of improvement over the previous production, especially in the Gulf of St. Lawrence.

The various features in the fisheries of each province are fully treated by the different fishery inspectors in their respective reports forming the appendices two to ten of this publication, as well as in their preliminary reports herewith.

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The following statement shows the relative values of the principal kinds of the commercial fishes above \$100,000 for the year 1906, as compared with those of the previous year:—

Kinds of Fish.	Value.	Increase.	Decrease.
	**************************************	\$	*
Salmon Cod. Lobsters Herring. Mackerel Whitefish Frout Haddock Pickerel Hadlout	5,856,760 3,471,186 3,422,927 2,704,596 1,369,728 906,759 791,467 766,896 713,437 683,840	49,786 401,111 411,505 55,699 67,105	484,071 144,402 39,847 71,551
sardines Pollock Smelts Clams, quahaugs, &c. Hake Pike Pysters Sturgeon Alewives.	514,916 430,980 425,631 398,634 384,491 204,616 194,855 140,735 139,689 128,217	107,948 128,783 20,555 18,049	63,17- 22,44- 58,04:

The quantity of fish used as bait in the season of 1906 is valued at \$544,453, and that of fish oil at \$253,520.

The fur seal skins secured by the Britsh Columbia hunters during the same period realized \$316,224.

Out of the twenty different species of fish given above, the number of increases and decreases are about equal.

The most important fluctuation is noticed in the salmon industry, which notwithstanding a diminution of over three million dollars, still heads the list with a surplus of over two millions above any other species.

While the lobster industry is half a million less than last year, that of herring and mackerel each show an increase of over \$400,000.

The large falling off noticed in the sardine industry is ascribed to the reduction of fifty cents per barrel as received fresh from the weir fishermen.

It will be noticed how the clam industry, mostly quahaugs, is assuming large proportions, showing more than \$200,000 in excess of the oyster industry, which only holds its own by the rise of its value during recent seasons.

None of the other fluctuations are of much importance.

Of the principal fresh water species, whitefish has a considerable diminution, mostly felt in Manitoba and Saskatchewan, but trout shows a slight improvement over

last year. Pickerel and pike also both show less than in 1905 in the same western districts.

From the year 1869 to 1906 inclusive, the five principal commercial sea fishes have yielded the following values to the industry:—

Cod	\$139,514,753
Salmon	96,790,219
Lobsters	83,291,553
Herring	75,270,165
Mackerel	

#### EXPORT OF FISH.

During the last year ending June 30, the fish and fish products, including marine animals, exported from Canada to foreign countries, chiefly to the United States and Great Britain, amounted to \$12,585,808.

## RECAPITULATION.

Or the Yield and Value of the Fisheries of the Dominion of Canada for the Year 1906.

Number.	Kinds of Fish.	Quantity.	Value.	Total.
			\$	\$
1 2 3	Cod, dried Cwt.  fresh or green Lb. tongues and sounds Brls.	670,775 2,170,695 1,593	3,353,875 101,381 15,930	
<b>4</b> 5	Haddock, dried	82,745 10,540,160	288,289 316,205	3,471,180
6	" smoked (finnan haddies)"	2,706,706	162,402	766,896
7 8	Hake, dried	126,727 91,100	361,725 22,765	384,490
9 10 11	Pollock Cwt. Tom cod or frost fish Lb. Halibut "	143,662 2,192,350 15,665,410		430,980 65,770 683,840
12 13	Flounders	1,394,210 30,226,384	3,778,606	41,826
14 15 16	fresh	9,116,560 459,270 15,020,452	1,229,162 49,259 799,733	
17 18	Trout (all kinds)	8,027,177		5,856,760 791,467 945
19 20 21	Whitefish, Smelts,	9,450 12,293,710 8,459,006		906,759 425,631
$\begin{array}{c} 22 \\ 23 \end{array}$	Oulachons	910,560 331,996 24,334,432	1,534,336 771,474	45,878
24 25	smoked	17,968,565 315,650	374,403 24,383	2,704,596
26 27	Sardines, preserved in	3,270,000 230,901	163,500 351,416	514,910
28 29 30	Shad         "           Alewives         "           Pike         Lb.	31,558 5,625,500		59,021 139,689 204,616
31 32 33	Maskinongé "Eels, pickled Brls. " fresh or smoked Lb.	5,110 7,994	79,940	510
34	Perch	992,600	48,277	128,217 33,201
35 36 37	Pickerel "Bass (achigan) " " sea or striped "	9,924,770 32,800 184,725		713,437 3,280 18,468
38 39	Mackerel, salted Brls. " fresh Lb.	52,075 4,905,025	781,125 588,603	1,369,728
40 41	Sturgeon " caviare or bladders. "	995,915 60,020	87,471 53,264	, ,
12 13	Lobsters, preserved in cans Lb. fresh or alive Cwt.	10,104,764 101,370	2,522,179 900,748	140,73
<b>1</b> 5	Oysters Brls. Clams, quahaugs, scallops "	32,355		3,422,927 194,855 398,634
46 47 48	Squid	18,460 14,451,780	454,484 494 691	73,840
48	" " Lb.	14,451,780	424,621	879,

#### RECAPITULATION.

Of the Yield and Value of the Fisheries of the Dominion, &c .- Concluded.

Number.	Kinds of Fish.	Quantity	. Value.	Total.
			\$	\$
50 Hair seals	kins in B.C. skins	39,26	2	316,224 45,228
51 Beluga sk 52 Fish used	as bait	$ hoodsymbol{}$ Bris. $ hoodsymbol{362.96}$		772 544,453
53   " 54   Fish oil	fertilizer	Galls. 474,179	9	240, 265 253, 520
55 Dulse		• • • • • • • • • • • • • • • • • • • •		6,720
	Total		<sup> </sup>	26,279,485

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## Showing the whole production of the Fisheries in the

	Kinds of Fish.	Nova	Scotia.	British (	Columbia.	Ne
	Aings of Fish.	Quantity.	Value.	Quantity	Value.	Quant
_		-	\$		\$	
Ì	Cod, dried Cwt.	386,840	1,934,200		!	1 1 84
:	fresh or green Lb.	266,400	7,992	711,000	39,260	553
	tongues and sounds Brls	930	9,300	Į.		
	Haddock, dried	64,691 10,274,125	226,418			14 199
1	freshLb. smoked (finnan haddies)	2,570,550	154 233			136
	Hake, dried Cwt.	91,938	269,731			23
	sounds Lb.	45,995	11,499			26
	Pollock Cwt	114,520	343,559			29
	Tom cod or frost fish Lb.	157,950	4,738		F70 005	1,933
	Halibut	924,848 694,210	92,485 20,826	14,416,700	570,835	146 685
	Flounders	6,804	1,021	30,214,080	3,776,760	5
ľ	" fresh	714,210		5,156,480	483,934	2,182
	" smoked "	24,970		425,900	42,590	8
	" pickled and dry salted			14,939,252	793,643	
	Trout (all kinds)	167,675	16,767	484,900	48,490	200
	Ouananiche " Whitefish "				• · · • • • • • • • • •	
	Whitefish	415,510	20,776	412,500	20,625	$\begin{array}{c} 6\\ 6,716 \end{array}$
	Oulachons	110,010	20,,,,	910,560		
	Herring, salted Brls.	114,417	540,850			183
	" fresh Lb.	5,437,232	54,372	8,934,000	446,250	3,269
	" smoked	+ 779,930	15,599	187,900	18,790	
Į,	kippered" Sardines, preserved in cans					$315 \\ 3.270$
ľ	fresh or salted Brls	,				227
ı	Shad	710	7,100		500	
1	Alewives	8,124	32,496			22
١.	Pike Lb.					
1	Maskinonge "Eels, salted Brls.	2 200	99 900			
1	" fresh Lb.	3,320	33,200	• • • • • • • • •		3
1.	Perch					
-	Pickerei	1	İ <b></b>			106
	Bass (achigan)					
	sea or stiped	12,650	1,265			165
1	Mackerel, salted Brls Lb.	40,829 4,468,525	612,435		• • • • • • • • • • • • • • • • • • • •	360
19	Sturgeon	4,408,323		25,000	2,500	10.
1	Sturgeon			20,000	2,500	10
1	Lobsters, preserved in cans " fresh or alive. Cwt.	4,595,816	1.148.954			2,420
1	fresh or alive Cwt.	87,956	784.853	• • • • • • • •		12.
1	Oysters Brls.	1,722	10,332		5,075	14
	Clams, quahaugs, scallops	17.010	41,988		9,820	
	Squid	$17,218 \\ 61,329$	68,872 122,658	• • • • • • • • • • •	+304,736	$\begin{array}{c} 1 \\ 12 \end{array}$
1	u u Lb.	01,329	580	466,400	26,875	12
1	Fur seal skins in B.C No.			10,368	316,224	
	Hair seal skins	156	195	5,600	3,150	
[]	Fish used as bait Brls.	73,132	109,698			126
	used as fertilizer	106,739	53,370		3,570	210
1	Fish oil Galls	209,921	62,976	125,265	43,842	*56,

LATION.

different Provinces of Canada for the year 1906.

Value.				ARIO.	P. E.		Manitoba, Saskatchewan, Alberta, etc.		
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
\$		\$		\$		\$		\$	
422,290	178,485	892,425	 	 	20,992	104,960	 	! 	
22,144	639,700								
3,500	195	1,950			118	1,180			
51,863 5,998	2,635 39,610	7,905			601 26,500	2,103			
8,169	39,010	1,100			20,500	195			
59,850	537	1.208			10,312	30.936			
6,612					18,655	4,664			
87,396					10	25			
58,002	101,000				800				
$14,620 \\ 20,550$	176,862	5,820			15,000				
20,55D 825									
402,788	1,051,430	205,639			12,100	2,420		1	
1,660					100	15			
	81,200	6,090							
20,140	219,592	21,959		669,376			201,000	12,520	
000	9,450 59,510	945 5,951	2,927,650	290,155			9,300,100	609,685	
968 338,530	210,696		2,927,000	290,155	703,310		9,300,100	000,030	
0.00,000	210,000				, 50,010	l			
816,851	20,108	98,120	1,316	13,160	13,071				
32,690	2,138,100	21 381	4.280.500	214 025	275,600	2,756			
335,313	235,070								
24,383 163,500		• • • • • • •							
341,288	3,376	10.128							
49,477	0,0,0	1.944							
104,833					590	2,360			
	111,200	5,560	1,950,200	78,008			3,564,100	121,048	
	5,100	510			877	0.770			
35,650	784,510	2,320 $47,071$	20,100	1 900	877	8,770		• • • • • • • • • • • • • • • • • • • •	
	148 900	7 445	754,700	22.642			89,000	3,115	
7,455	148,900 112,970	7,445 11,297	2,956,200	295,620			6,749,100	399,065	
	32,800	3,280							
16,536	6,675	667							
3,225	7,178	107,670			3,853	57,795	498,000	· · · · · · · · · · · · · · · · · · ·	
43,260 864	12,000	1,440 7,987	329,000	26,320	64,000	7,680	408 000	40 gnn	
900	133,115	1,001	22,020				37,000	37,000	
601.203	798,800	199,700	22,020		2,289,288	572,322	31,000	49,800 37,000	
601,203 112,390	85	425			440	3.080			
89,520					14,988	89,928		· · · · · · · · · · · · · · · · · · ·	
248,252		320	•••••	• • • • • • • • • • • • • • • • • • • •		98,254 592			
4,376		• • • • • • • • •		• ••••	148 435	1,110		• • • • • • • • • • • • • • • • • • • •	
25,980	1,304,230	27 586	2,707,000	108 800	430	1,110	9.971.250	260,690	
	1,004,200	21,000	2,101,000	100,0301				200,000	
90	†33,434	41,793							
190,261	117,869	176,804			45, 127	67,690			
107,245	147,210	73,605			2,475 12,545	2,475			
17,059	419,598	125,879			12,545	3,764			
4.005.005		2,175,035		1,734,856		1,168,939		1,492,923	

<sup>\*</sup> Add \$6,720 value of Dulse in Charlotte Co., N.B. † Add 193 Beluya skins, \$772. ‡ Including home consumption.

RECAPITULATION showing the Total Value of the Fisheries in the respective Provinces of Canada, from 1870 to 1906 inclusive, as compiled from the Annual Reports of the Department of Fisheries.

Year.	Nova Scotia.	New Brunswick.	Prince Edward Island.	Quebec.	Ontario.	British Columbia.	Manitoba and Northwest Territories.	Total for Canada.
	\$	\$	. \$	\$	*	\$	\$	*
870		1,131,433	No data.	1,161,551	264,982	No data.	No data.	6,577,391
871	5,101,030	1,185,033	1 0 1	1,093,612	193,524	"		7,573,199
372	6,016,835	1,965,459	,,	1,320,189	267,633			9,570,116
373.,	6,577,085	2,285,662	207,595	1,391,564	293,091		"	10,754,997
374	6,652,302	2,685,794	288,863	1,608,660	446,267	,,	"	11,681,886
375	5,573,851	2,427,654	298,927	1,596,759	453,194	"		10,350,385
376	6,029,050	1,953,389	494,967	2,097,668	437,229	104,697	**	
377							11	11,117,000
378		2,133,237	763,036	2,560,147	438,223	583,433		12,005,934
		2,305,790	840,344	2,664,055	348,122	925,767	**	13,215,678
379.,	5,752,937	2,554,722	1,402,301	2,820,395	367,133	631,766		13,529,254
380	6,291,061	2,744,447	1,675,089	2,631,556	444,491	713,335	tr i	14,499,979
81	6,214,782	2,930,904	1,955,290	2,751,962	509,903	1,454,321		15,817,162
382	7,131,418	3,192,339	1,855,687	1,976,516	825,457	1,842,675	***	16,824,092
38 <b>3.,</b>	7,689,374	3,185,674	1,272,468	2,138,997	1,027,033	1,644,646	11 )	16,958,192
384	8,763,779	3,730,454	1,085,619	1,694,561	1,133,724	1,358,267	,,	17,766,404
38 <b>5</b>	8,283,922	4,005,431	1,293,430	1,719,460	1,342,692	1,078,038		17,722,973
886		4,180,227	1,141,991	1,741,382	1,435,998	1,577,348	186,980	18,679,288
387		3,559,507	1,037,426	1,773,567	1,531,850	1,974,887	129,084	18,386,103
388.		2,941,863	876,862	1,860,012	1,839,869	1,902,195	180,677	17,418,510
889		3,067,039	886,430	1,876,194	1,963,123	3,348,067		
990							167,679	17,655,250
		2,699,055	1,041,109	1,615,119	2,009,637	3,481,432	232,104	17,714,902
891	7,011,300	3,571,050	1,238,733	2,008,678	1,806,389	3,008,755	332,969	18,977,878
892	6,340,724	3,203,922	1,179,856	2,236,732	2,042,198	2,849,483	1,088,254	18,941,171
893.,	6,407,279	3,746,121	1,133,368	2,218,905	1,694,930	4,443,963	1,042,093	20,686,661
894	6,547,387	4,351,526	1,119,738	2,303,386	1,659,968	3,950,478	787,087	20,719,573
395	6,213,131	4,403,158	976,836	1,867,920	1,584,473	4,401,354	752,466	20,199,338
896. <b>.</b>	6,070,895	4,799,433	976,126	2,025,754	1,605,674	4,183,999	745,543	20,407,425
397	. 8,090,346	3,934,135	954,949	1,737,011	1,289,822	6,138,865	638,416	22,783,546
898	7,226,034	3,849,357	1,070,202	1,761,440	1,433,632	3,713,101	613,355	19,667,121
899 <u>.</u>	7,347,604	4,119,891	1,043,645	1,953,134	1.590,447	5,214,074	622,911	21,891,700
9 <b>00.,</b>	7,809,152	3,769,742	1,059,193	1,989,279	1,333,294	4,878,820	718,159	21,557,639
901	7,989,548	4,193,264	1,050,623	2,174,459	1,428,078	7,942,771	958,410	25,737,153
002	7,351,753	3,912,514	887,024	2,059,175	1,265,706	5,284,824	1,158,437	21,959,433
903.	7,841,602	4,186,800	1.099.510	2,211,792	1,535,144	4,748,365	1,478,665	23,101,878
904.	7,287,099	4,671,084	1,077,546	1,751,397				
005.	8,259,085				1,793,229	5,219,107	1,716,977	23,516,439
noe	7 700 100	4,847,090	998,922	2.003,716	1,708,963	9,850,216	1,811,570	29,479,562
906	7,799,160	4,905,225	1,168,939	2,175,035	1,734,856	7,003,347	1,492,923	26,279,485
Total	254,943,748	123,329,425	35,452,644	72,571,739	43,079,978	105,452,396	16,894,759	651,724,709

CAPITAL INVESTED IN THE FISHING INDUSTRY OF CANADA; NUMBER OF MEN EMPLOYED, FOR THE YEAR 1906.

During the fishing season of 1906 no less than 76,100 men were engaged in the Canadian fisheries, not including the thousands of persons employed in the lobster industry. These fishermen used nearly seven million fathoms of gill-nets and seines besides other fishing gear and fixtures representing an aggregate capital of \$14,555,565, being an excess of over one million and a half over the outlay of the previous season.

The lobster plant alone is valued at nearly one million and a half dollars, comprising all the equipment of the seven hundred canneries dispersed on the sea-coast of the maritime provinces as follows: Nova Scotia, 238; New Brunswick, 197; Prince Edward Island, 188, and Quebec, 78.

This industry placed on the market over ten million cans of this preserved crustacean, besides about an equal number of pounds disposed of alive or in a fresh state, mostly in American cities, both aggregating a value of \$3,422,900.

The other important branch of salmon preserving on the Pacific coast during the same period, consisting of seventy-seven canneries, valued with all their equipment at \$1,757,000, gave employment to 14,665 persons and placed on the market over thirty million pounds of canned salmon, besides over twenty million pounds disposed of fresh or salted. Thus the whole aggregated nearly fifty-one million pounds of this King fish, valued altogether at five million dollars.

Not including the sealing fleet (which is still valued at \$393,000 with its boats and other equipments) the remaining invested capital in canning and other fishery industries is given at \$2,205,000.

Only sixteen vessels of the sealing fleet were hunting seals during the 1906 season, securing 10,368 skins valued at \$316,224, an average of over \$30 per skin.

### RECAPITULATION

Of the Value of Fishing Implements, Vessels, Boats, Nets, &c., including all capital invested in the fishing industry of Canada, for the year 1906.

	Fishermen.		Vessels.		Boats.		NETS AND SEINES.		raps and ts, weirs, c.	lobster tc.	ate value ers, fisher other fix-		
Provinces.	Vessels.	Boats.	Number.	Tonnage.	Value.	Number.	Value.	Fathoms.	Value.	Value of trappound-nets, trawls, &c.	Value of lo plant, &c.	Approximate of freezers, ies and oth tures.	Total Value.
					\$		\$		\$	\$	\$	\$	\$
Nova Scotia	5,454	18,752	700	23,042			394,768	1,781,221	713,569	291,802	673,012	1,318,685	4,529,301
British Columbia	\$\frac{\pm 341}{529}\$	14,665	‡ 37 108	2,520 2,808	370,000 620,750		5,800 346,915	879,510	554,674	446,225		2,247,196	4,591,560
New Brunswick	1,461	13,016	349	4,938	176,675	7,651	281,780	872,050	436,334	339,483	362,050		2,171,083
Quebec	194	11,699	38	1,657	36,865		222,525	332,943	210,201	250,351	110,228	377,345	2,171,083 1,207,515 942,910
Ontario	$\frac{671}{177}$	2,414 3,400		2,705 756	313,200 14,020	1,394 1,925	117,251 55,715	1,953,215 115,538	279,400 47,676	152,457 $16,256$	300,857	80,602 26,170	942,910 460,694
Manitoba	220	1,240			166,500		25,020	798,257	169,060	4,560		246,700	
Saskatchewan	11	802		51	6,400	780	9,300	59,550	9,905	4,300		1,110	
Alberta		1,658				340	3,300	55,010	5,522	825			9,647
Totals	8,458	67,646	1,439	40,827	2,841,875	39,634	1,462,374	6,847,294	2,426,341	1,506,259	1,446,147	4,872,569	14,555,565
		76,104											

<sup>‡</sup> Sealing fleet; also dories \$23,500 and equipment, \$17,800. ‡ Mostly tugs.

RECAPITULATION.

## STATEMENT of the Lobster industry in Canada during the season of 1906.

			REC	APITUL	ATION.							SE
Statement of the Lobster industry in Canada during the season of 1906.												
	Number of persons	persons					Сатон.					NAL PA
Provin <b>c</b> es.	employed in Canneries.	Number of Canneries.	Value.	Number of Traps.	Value.	Total value of Plant.	Number of Cans.	Value.	Fresh or Alive.	Value.	Total value of whole catch.	PER No
			\$		*	*	Lbs.	\$	Cwt.	\$	*	22
Nova Scotia	3,658	238	226,820	600,125	446,192	673,012	4,595,816	1,148,954	87,956	784,853	1,933,807	
New Brunswick	5,025	197	118,600	253,411	243,450	362,050	2,420,860	601,203	12,889	112,390	713,593	
Prince Edward Island	2,211	188	96,650	312,945	204,207	300,857	2,289,288	572,322	<b>44</b> 0	3,080	575,402	
Quebec	1,423	78	54,650	89,635	55,578	110,228	798,800	199,700	85	425	200,125	
Totals	12,317	701	496,720	1,256,116	949,427	1,446,147	10,104.764	2,522,179	101,370	900,748	3,422,927	

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COMPARATIVE TABLE showing Number, Tonnage and Value of Vessels and Boats engaged in the Fisheries of Canada, together with the Value of Fishing Materials employed, from 880 to 1906.

Year.	1	VESSELS	,	В	OATS.	Value of Nets and	Value of other	Total of Capital	
	No.	Tonnage.	Value.	No.	Value.	Seines.	Fishing Material.	Invested.	
	İ		\$		\$	\$	\$	\$	
1880	1,181	45,323	1,814,688	25,266	716,352	985,978	419,564	3,936,582	
1881	1,120	48,389	1,765,870	26,108	696,710	970,617	679,852	4,113,049	
1882	1,140	42,845	1,749,717	26,747	833,137	1,351,193	823,938	4,757,985	
1883	1,198	48,106	2,023,045	25,825	733,186	1,243,366	1,070.930	5,120,527	
1884	1,182	42,747	1,866,711	24,287	741,727	1,191,579	1,224,646	5,014,663	
1885	1,177	48,728	2,021,633	28,472	852,257	1,219,284	2,604,285	6,697,459	
1886	1,133	44,605	1,890,411	28,187	850,545	1,263,152	2,720,187	6,814,295	
1887	1,168	44,845	1,989,840	28,092	875,316	1,499,328	2,384,356	6,748,840	
1888	1,137	33,247	2,017,558	27,384	859,953	1,594,992	2,390,502	6,863,005	
1889	1,100	44,936	2,064,918	29,555	965,010	1,591,085	2,149,138	6,770,151	
1890	1,069	43,084	2,152,790	29,803	924,346	1,695,358	2,600,147	7,372,641	
1891	1,027	39,377	2,125,355	30,438	1,007,815	1,644.892	2,598,124	7,376,186	
1892	988	37,205	2,112,875	30,513	1,041,972	1,475,043	3,017,945	7,647,835	
1893	1,104	40,096	2,246,373	31,508	955,109	1,637,707	3,174,404	8,681,557	
1894	1,178	41,768	2,409,029	34,102	1,009,189	1,921,352	4,099,546	9,439,110	
1895	1,121	37,829	2,318,290	34,268	1,014,057	1,713,190	4,208,311	9,253,848	
1896	1,217	42,447	2,041,130	35,398	1,110,920	2,146,934	4,527,267	9,826,251	
1897	1,184	40,679	1,701,239	37,693	1,128,682	1,955,304	4,585,569	9,370,79	
1898	1,154	38,011	1,707,180	38,675	1,136,943	2,075,928	4,940,046	9,860,097	
1899	1,178	38,508	1,716,973	38,538	1,195,856	2,162,876	5,074,135	10,149,840	
1900	1,212	41,307	1,940,329	38,930	1,248,171	2,405,860	5,395,765	10,990,125	
1901	1,231	40,358	2,417,680	38,186	1,212,297	2,312,187	5,549,136	11,491,300	
1902	1,296	49,888	.2,620,661	41,667	1,199,598	2,103,621	5,382,079	11,305,959	
1903	1,343	42,712	2,755,150	40,943	1,338,003	2,305,444	5,842,857	12,241,45	
1904	1,316	43,025	2,592,527	41,938	1,376,165	2,189,666	6,198,584	12,356,94	
1905	1,384	41,640	2,813,834	41,463	1,373,337	2,310,508	6,383,218	12,880,897	
1906	1,439	40,827	2,841,875	39,634	1,462,374	2,426.341	7,824,975	14,555,56	

SESSIONAL PAPER No. 22

COMPARATIVE TABLE showing the Number of Men employed in the Fishing Industry since 1895.

=		-		1 - 1 - 1 - 1		
Year.	Number of Persons in Lobster Canneries.	Number of Men in Vessels.	Number of Men in Boats.	Total Number of Fishermen.	Total Number of Persons in Fishing Industry.	
1895	13,030	9,804	61,530	71,334	84,364	
1896	14,175	9,735	65,502	75,237	89,412	
1897	15,165	8,879	70,080	78,959	94,124	
1898	16,548	8,657	72,877	81,534	98,082	
1899	18,708	8,970	70,893	79,893	98,601	
1900	18,205	9,205	71,859	81,064	99,269	
1901	15,315	9,148	69,142	78,290	93,605	
1902	13,563	9,123	68,678	77,801	91,364	
1903	14,018	9,304	69,830	79,134	93,152	
1904	13,981	9,236	68,109	77,345	91,326	
1905	14,037	9,366	73,505	82,871	96,908	
1906	12,317	8,458	67,646	76,104	88,421	

#### FISH-BREEDING.

The report on fish-breeding by Commissioner Prince for the year 1907 forms Appendix eleven of this publication. It embraces a general review of the operations carried on in the fall of last year and the spring of 1907, such as the capture of parent fish, collection of ova and the incubation and planting of the fry of the various species now propagated in the waters of the Dominion.

New hatcheries have been steadily added of recent years in the different provinces of Canada so that our establishments, including the breeding ponds, now aggregate thirty-four.

This spring over 800 million fry were distributed from these different establishments by their respective officers in a satisfactory manner without much loss or serious accidents. Over half of these fry were young lobsters, the balance consisting of whitefish, salmon, trout and pickerel.

Brief reports from the different officers connected with this important branch of the service will be found in the above mentioned appendix.

#### OYSTER CULTURE.

As an annex of the fish culture report will be found a full report of the season's work on the cultivation of oysters by the department's expert.

Mr. Kemp devoted most of his summer in examining and clearing oyster areas in the maritime provinces, mostly at Caraquet, Murray Harbour and Cape Breton.

#### BEHRING SEA QUESTION AND PELAGIC SEALING.

Since the publication of the last annual report, there have been no new developments in this question, and the industry has continued under the same conditions as previously.

During the present year fifteen vessels cleared from Victoria, British Columbia, to engage in this fishery, and made a total catch of 5,397 seals, 2,091 of which represent the coast catch, 448 the Asiatic catch, and 2,858 the Behring sea catch.

In addition to the Pacific fur-seal industry, a fishery of very considerable importance has been conducted for the last few years in the South Atlantic ocean, in the vicinity of the Falkland islands.

Eight Canadian vessels are now engaged in this fishery, their port of clearance being Halifax, Nova Scotia, but at this date, the department has not received the statistics of the catches made by them this year.

#### BAIT FREEZERS.

The Fisheries Report for 1900, p. ix., contains a full report upon the inauguration of this system of cold storage for bait.

The report of the officer in charge of the freezers in the maritime provinces for the current season (1907) forms Appendix No. 12 of this report.

Twelve new freezers have been completed during the last twelve months; seven in Nova Scotia; one in New Brunswick and four in Quebec; two of the latter are in the Magdalen islands.

Altogether there are now thirty seven bait-freezers in Nova Scotia; three in New Brunswick; five in Prince Edward Island, and fourteen in Quebec, all in the counties of Bonaventure and Gaspé.

The prejudice held by fishermen generally against frozen bait seems to be gradually waning, and its adoption by nearly every one in need of bait will soon become an accomplished fact in every fishing centre.

#### FISHERIES PROTECTION SERVICE.

Since the change of the date of the fiscal year and early preparation of the annual report for parliament, it now becomes impossible to prepare and publish a report of this service for the current season. The report of this service forming Appendix No. 12 of this publication is for the season of 1906.

The same cruisers, with mostly the same commanding officers as the year before, again patrolled our Atlantic coast, the *Kestrel* and *Falcon* in the Pacific waters, and the *Vigilant* in Lake Erie.

A glance at the long list of foreign fishing vessels calling and using our ports (p. 302) will prove their importance to this foreign fleet. No less than two hundred and fifty-seven United States fishing vessels of an average tonnage of seventy-seven tons, and with about eighteen men each, called at sixteen of our principal ports twelve hundred and sixty times.

During the current season only one fishing schooner from United States was seized by Commander Knowlton for fishing within the three-mile limit. She was afterwards released on payment of fine.

# OTTAWA FISHERIES MUSEUM.

Mr. A. Halket, the curator of the museum, submits a general summary of the collection of specimens with description of the vertebrate portion, especially the fishes.

This article forms appendix 14 of this report and will be a valuable addition to a first report published in 1905.

## THE FISHERIES STAFF.

The outside staff of the Fisheries Branch of this department numbers nearly one thousand; twenty-four inspectors of fisheries and special officers; 112 overseers with magisterial powers ex officio, and 452 guardians temporarily employed to assist in the protection of fish.

The officers in charge of our thirty-four fish-culture establishments, with their permanent assistants, aggregate over 80 employees, not including many others required during the busy season. The officers and crews of our protection fleet of cruisers aggregate 270 men. There are also about 45 persons employed as reporters for the Intelligence Bureau during the fishing season who are not otherwise connected with government work.

A complete list of these different fishery officers will form appendix No. 16 of this report.

# FISHING SEASON OF 1907.

# PRELIMINARY REPORTS OF THE DIFFERENT INSPECTORS OF FISHERIES.

#### GENERAL REMARKS.

As the fishery statistics published every year are a few months old, it has been customary to request all our inspectors to briefly summarize the prospects of the current season's fishing operations. Now that the preparation of our annual report is somewhat advanced for the early sessions of parliament, these preliminary reports are prepared earlier, even when some fishing is still carried on, and cannot be considered as complete as formerly. However, a glance at these advanced reports will give a fair idea of coming fishery results.

The complaint of late spring and stormy weather seems almost general on the Atlantic coast, hence fishery operations were either delayed or interfered with by storms, &c. This will no doubt cause a shortage in the fishery production, notwithstanding that fish, though late in coming, seemed as abundant as ever.

In the Bay of Fundy the yield will be even above the average, with perhaps the exception of herring to be smoked.

Dogfish were much less in evidence than in previous seasons, and from appearance, these pests are seeking other grounds.

In British Columbia, the great salmon packing industry will not even come up to the decreased supply of 1906. Other branches of the piscine industry as halibut and herring will prove quite remunerative.

The whaling industry also gave very satisfactory results.

The western inland provinces also report a backward spring and poor fishing. Hence no improvement is expected from those quarters.

#### NOVA SCOTIA.

Inspector A. C. Bertram, of North Sydney, CB., reports that a feature of the fishing in the Cape Breton Island district for 1907 has been the unfavourable weather for the operation of this industry. Not for twenty-eight years has there been such unfavourable weather conditions. First, by having gulf and Arctic ice kept on the coast by adverse winds and tides until the end of May, and since by heavy winds. Had it not been for unfavourable weather conditions the season would have been good. Fish of all kinds were abundant, and on sections of the coast (particularly on the western

coast), where ice did not interfere, the lobster pack exceeded that of the previous year by at least forty per cent. The supply of lobsters everywhere in the Cape Breton district was as plentiful as in any previous year for the past twelve.

In other leading branches of the fishery there was no scarcity of fish and bait, in particular the supply of spring herring and squid was good. Thus, were it not for weather and ice conditions, the season would have been a good one. Cod and haddock were particularly plentiful. The June mackerel catch was good. The midsummer fat herring fishery was better than in previous years. This fact is accounted for by the absence of dogfish on the coast in July and August. Later, however, these fish appeared, but not in such great numbers as in previous years.

The commercial demand for fish was good and the prices in advance of previous years. Had it been an average season as far as climate conditions are concerned, the season of 1907 would have been exceptionally profitable for those engaged in the industry.

Inspector R. Hockin, of Pictou. N.S., reports that the results of the fishing operations in district No. 2 for the season of 1907 is expected to be an average one.

The salmon fishery last year yielded more satisfactory returns than for many years, and for the present season it is expected to be fully up to last year.

There may be a slight decrease in the cod, haddock, pollock and hake fisheries, but it will be a small percentage.

The herring fishery will yield about the same, but mackerel will show a decrease of about 20 per cent.

The lobster canning is about the same as last year.

The excellent shad fishery of former years appears to be going steadily, and unless something can be done to save it, it will be gone in a few years.

Inspector A. C. Robertson, of Barrington Passage, N.S., reports as follows:— The lobster fishery, which is the most extensively prosecuted branch in my inspectorate was fully up to the average when weather conditions would allow fishermen to operate. A succession of storms during the winter and early spring caused much damage to traps, and in exposed positions the loss of boats.

Numerous applications were made to your department for an extension of the open season, which the department declined to grant, and I think that the general consensus of opinion among both fishermen and packers to-day is that the decision was a wise one.

Line Fishing.—Line fishing for cod. pollock, haddock and hake when bait was available is well up to an average catch.

Mackerel, which was at one time one of the most important fisheries in my district, more especially in the counties of Shelburne and Yarmouth, and which had become almost depleted, shows a marked increase.

Herring fishery, which at some seasons is excessively large, was not up to the average.

Shad fishing is prosecuted chiefly in the counties of Annapolis and Kings, and the overseers report a better condition for the past year.

Salmon and alewives.—The salmon fishery shows a marked increase. The alewife fishery is not up to the average. The catch of trout, which was formerly exported to the United States, shows a marked increase since the exportation was prohibited by your department.

Clams.—This fishery, which is prosecuted chiefly in the counties of Annapolis and Digby, was fairly remunerative. The close season which the department adopted is a wise enactment, and will have the effect of preserving a fishery which otherwise would have been depleted.

The efforts of your department in the way of improved methods for curing fish have not received the consideration from the fishermen that they deserve.

The dogfish reduction works in course of construction at Cape Sable island will prove a great boon to the fishermen, not only from the standpoint of revenue, but will be an aid to diminish what has been a pest, more especially to the successful prosecution of the herring fishery with gill-nets.

#### NEW BRUNSWICK.

Inspector J. F. Calder, of Campobello, N.B., reports as follows:—With a few exceptions, this has been a banner year for the fishing industry. A very late spring seriously retarded the operations of the lobster fishermen, but I am of the opinion that the total catch will equal that of 1906. The only branch of our principal fisheries that has not attained success, is the smoked herring business, principally at Grand Manan, but of late good catches are being made, and I am hopeful that they may get a good run during November.

Sardines.—The total catch of these will be greatly in excess of that of last year. Fair prices have prevailed and on the whole, it has been a very satisfactory year for the industry, as the sardine herring have been caught in paying quantities in all parts of the county of Charlotte.

Cod.—A large increase in the catch for this season as compared with that of the previous year.

Pollock.—The hand-line fishermen have done better than last year, but the weirs at Campobello took very few, and as a whole there will very little difference in the catch of 1907 and the catch of 1906. Prices have been exceptionally high.

Hake and haddock.— The season of 1907 will long be remembered as the most profitable one this fishery has ever experienced. I am of the opinion that the increase will be fully 300 per cent. Prices have been very high, and hake sounds sold for 50 cents per pound, the highest price for twenty years.

Herring.—As already pointed out, the run of herring suitable for smoking purposes has, so far, been very poor, but there are prospects of a fair catch this fall, provided the weather does not get too severe. The catch of large herring on the Ripplings was also very light. They acted very peculiarly; they would 'school' in abundance for a day or two and then probably not again for a week.

Dogfish.—The fishermen have had very little trouble from this pest this year.

Salmon.—The extremely bad weather during the spring and early summer made it impossible for the drift-net fishermen to carry on their work successfully. Sometimes they would not get out for three or four days at a time, yet I think the catch will equal that of 1906. High prices were paid and those engaged in this fishery had a profitable year.

Alewives.—Small catch, due to bad weather; high prices.

Remarks.—At the present, I do not feel in a position to make an estimate of the total value of the different fisheries of this district, but I am sure that making due allowance for the present shortage in the output of 'smoked herring' at Grand Manan, it will equal 1906, and if the fall fishing at Grand Manan comes up to expectations, it will greatly exceed it.

Inspector R. A. Chapman, of Moncton, N.B., reports as follows:—Shad.—About the usual quantity have been caught, with prices enormously high.

Salmon.—Scarcely as many have been taken as last year, owing to rough weather, but the streams are swarming with them this fall.

Herring.—Spring herring were if possible more than usually plentiful everywhere on our coasts, the fall run on the Caraquet banks was good, but they were not so plentiful on the Miscou banks.

Cod.—The catch of codfish was a fair one, with unusually high prices, but owing to wet weather the fishermen had much trouble in drying their fish.

Smelts.—This fishing was better in the aggregate last winter than the year before, and prices higher than ever.

Mackerel.—The catch was above the average of late years.

Quahaugs.—Owing to close season not so many were raked as prevous year.

Oysters.—It is too early to say much about oysters, as the season now only opens
October 1.

Lobsters.—A larger pack was made in every subdistrict than for many years, in all 10,560 cases more were labelled than in 1906, and nearly 17,000 more than in 1904; prices higher than ever before; it is reported that they are now selling wholesale at seventeen dollars per case; the increased pack of this year over last in value will amount to nearly \$150,000.

Taking into account the high prices obtained for all kinds of fish, it has been a profitable year notwithstanding the unusually rough season, which I believe was the worst in this respect that we have had for a great many years.

Inspector H. E. Harrison, of Fredericton, N.B., says that the inland fisheries of New Brunswick (district No. 3), are somewhat disappointing.

The quantity of salmon taken in the St. John river and tributaries this season, I believe, is considerably less than in 1906. However, I am firmly of the opinion that the reason is not because of fewer fish in these waters, but on the contrary, I have good reason to believe salmon are increasing.

The principal reason, I feel, is the high and very rough condition of the water. I have just been told by a salmon fisherman that it was the best season's fishing he ever had; this, however, has not been the general verdict, as high water has interfered with the setting of many nets to advantage. Also, I believe more vigilance has been displayed in protection, consequently less illegal fishing.

The fly surface fishing also has been very disappointing.

Shad fishing was not as satisfactory as regards quantity taken as formerly. It is believed in my district, at least, that shad have a difficulty in getting round the array of long nets at the mouth of the St. John river. The price of this fish, in the fresh state, has about doubled in three years.

The quantity of alewives taken in my district is also decreasing each succeeding year. Fishermen think that they are either going in some other direction or being over fished.

Trout fishing is reported from fair to extra good.

To my surprise, the catch of sturgeon this season is reported much less than in 1906. I cannot give any plausible reason for this, as this fishery, while it has been slow, nevertheless has shown considerable improvement in late years, and I hoped would eventually recover to its proportion of some twenty years ago. The season's yield will likely be under the average.

## PRINCE EDWARD ISLAND.

Inspector J. A. Matheson, Charlottetown, P.E.I., reports as follows:--

Canned Lobster.—This industry shows an increase over the season of 1906 of ten thousand five hundred and sixty-one cases of forty-eight pounds.

The catch of cod and hake is about twenty per cent more this season in Queens and Kings counties; in Prince county is about the same as last year.

A small increase in catch of mackerel in Queens county; in Prince county about the same as last year. Up to the present time there is a decrease in Kings county of about five hundred barrels.

Salted Herring and Herring for Bait.—There is an increase of about twenty per cent in Kings county; in Queens county about the same as last year; in Prince county up to the present time is short of last year about twelve hundred barrels.

The quantity of quahaugs fished this year is about the same as that taken last year.

The season for oysters opened later this year than last (1906), but from the quantity fished up to this time, it is estimated that not more than half the quantity will be fished this year.

#### QUEBEC.

Commander Wakeham, officer in charge of the Gulf of St. Lawrence Division, province of Quebec, reports that the season of 1907 has been an altogether abnormal one. Following a very severe winter, the spring was late, and owing to the continuance of northeast winds, the ice, which was unusually heavy, was held in the southern portion of the gulf until after the middle of May. The C.G.S. Princess, which wintered in Pictou, N.S., could only get out of that harbour on May 21, and then had to work her way through some fifty miles of ice to open water. The rivers were late in opening up; in some of them, on the north coast, the ice only ran out at the end of May. After such a severe winter and late spring, every one looked forward to a warm summer, but the reverse was the case, as we had practically no summer. Hopeful and sanguine people then counted on a fine open fall, but here again we are disappointed, as at the present writing, October 21, grain which should have been harvested a month ago is being cut green. We have already had snow, 12 degrees of frost, and cold, boisterous weather, so much so, that there has been practically no fall fishery.

In the face of such conditions, it is not surprising that all branches of the fishery should show a falling off.

Spring herring were late in coming into the gulf, and owing to the ice conditions very few vessels visited the Magdalen islands for the first baiting. Herring were, however, constant through the season, especially along the shores of Bonaventure and Gaspé, so that those who have been complaining that the practice of taking herring and herring spawn, for manure, had diminished the herring supply, must find some other cause for the occasional scarcity of herring, inshore, in summer.

Cod-fishing began about the usual season, and these fish were abundant on the south coast, bait being constant a good fishery was made. On the north coast the fishery was an average one, from Pointe des Monts to Mingan; from Mingan to St. Augustin, on the Labrador, the summer fishery was a failure, owing to the absence of the capelin; from St. Augustin to Blancs Sablons, and on out through the Strait of Belle Isle the fishery was most abundant, as the capelin struck this part of the Labrador in enormous quantities, especially from the 15th to the end of July. Cod were everywhere plentiful in the fall, but owing to the constant rough weather, the fall catch has not amounted to anything worth while. Owing to the wet sunless season, it was difficult to cure fish, and the proportion of bad fish which has been made is great. There has

been an unusual demand for fish, outside traders have visited the coast in large numbers and are buying fish without cull. This has been going on for some time, and is having a very bad effect on the fishermen, as it makes them careless as to how they cure the fish.

The salmon net fishery has been a poor one, the salmon were late in striking the coast, and in many places, exposed to easterly winds, it was impossible to keep the nets out. The early sport fishing was poor as the fish had not run in, while the rivers were abnormally high, owing to the almost daily rains; towards the close of the season, when the rivers fell, those who were fortunate enough to have held on, had splendid fishing. It has been remarked all over the gulf that the salmon were not as fat as usual, they were also light in colour and lacking in flavour.

The season was not a favourable one for lobster fishing, and there was considerable loss of gear on all grounds exposed to easterly winds, yet in the face of the conditions the pack must be considered a fair one.

Mackerel were late in coming into the gulf, but the early fishery was a good one—the late fishery, for fat mackerel, was poor, and as one might have expected, viewing the rough cold weather which prevailed, the fish left the gulf fully two weeks earlier than usual.

In spite of all these unfavourable circumstances, those who stuck to the fishing have done well; prices have been so high. Lobsters sold at from \$14 to \$15 per case. Mackerel are bringing on the coast \$16 per barrel, while cod have brought \$5.50 per cwt., as I have before said, practically without cull.

The people are generally well provided for the winter; there is an unlimited deman for labour, in fact enough men cannot be found to do the work offering, while wages are more than double what they used to be a few years ago. I only know of a few families unsupplied for the winter, these same families are, however, always in need, and fortunately their neighbours are amply able to keep them going till the traders come round again in the spring.

Inspector J. Riendeau, of Montreal, states that in his division there is no visible progress to be ascertained as to the yield of the fish, yet he hopes for a future increase in the counties of Champlain, St. Maurice and Nicolet, the fishermen of these places beginning to understand that it is more profitable to work at other things than at fishing only.

In the county of Yamaska, the game fish was not as abundant as last year. The same may be said for the counties of Maskinonge and Berthier on account of the excess of the hoop nets used in these waters. All around Lake St. Peter the aggregate of mixed soft fish has been fair, though the fish were very small; game fish being very scarce and hardly any sturgeons reported.

In L'Assomption and Terrebonne counties an increase is ascertained, especially the trout attributed to the prohibition in the transportation of said fish to the United States.

In the counties of Vercheres, Chambly and Laprairie, the prospects are better, there being no netting now. In 'La Tortue river,' there were more black bass caught than for many years past.

Around Montreal, Lake St. Louis is getting fairly good, principally in Chateauguay river, the black bass was plentiful; over 15,000 were caught up to date, this may be explained by the absence of nets in the mouth of the river or around it.

In Lake St. Francis there is much improvement in the quantity and growth of fish and the prospects are better. Sporting men report that never was a greater quantity of bass taken in the rapids of the Cascade des Cedres and Cotcau du Lac. In short, Lake St. Francis and its surroundings gave good results, excepting sturgeon, which is on the decrease.

In Lake of Two Mountains fish was very scarce, it is pretty much ruined both in game and soft fish altogether. It is to be hoped that with the new regulation it will soon improve.

After the new regulations come in operation, I hope to report good progress in all this district. I may add also that all around my division, I could not ascertain any progress about pickerel and maskinonge, owing to their being caught in an immature condition. If the local fish overseers should take more care and attend to their duties, the results would be much more satisfactory.

Inspector A. H. Belliveau, of Ottawa, expects another falling off in the inland waters of Quebec for the present season. Spring was very late, and the ice remained a long time on the lakes and streams. The better kinds of fish are becoming scarcer and making way to coarser grades which now predominate in these inland waters.

Exhaustive net fishing, especially with small meshed implements, has no doubt brought on this result.

The waters of Lake Two Mountains, which is an enlargement of the Ottawa river, a good spawning ground, have been protected from further abuses. Netting of any kind is now prohibited in that large expanse of water comprising River Jesus and des Prairies to the St. Lawrence.

The only part of my district which does not show serious decline is Missisquoi bay, where another fair capture of fish was effected last spring.

Bass angling was again reported quite good in that part of Richelieu river above Iberville. The same may be said of the great eel weirs of that locality, which again yielded remuneratively.

#### ONTARIO.

Inspector of Fisheries J. M. Hurley, of Belleville, says that the spring fishing has been better than usual this year and rough fish of all kinds, especially pike, pickerel and bullheads, have been on the increase. Several fishermen have taken as high as two thousand pounds in one week.

Sporting fish have also been more plentiful and the bass fishing in the Bay of Quinte and inland lakes has been better than it has been for many years previously. It has been reported to me that several lakes that have been stocked from the Quinte Bass Pond are this year giving good results. The operations at these ponds during the present year have resulted in the distribution of a splendid lot of young bass which had attained the length of four inches at the age of four months.

Whitefish made their appearance this year two weeks earlier than usual and are now coming into the bay in large numbers.

The provincial government had a patrol boat, on the Bay of Quinte and the Lake Ontario waters, in the vicinity of Prince Edward county, during the summer close season, which filled a long felt want. The fishermen now understand the regulations better than ever before and are determined that the same shall be observed by all.

Inspector O. B. Sheppard, of Toronto, says, from all the information at my disposal I should judge the commercial fishing in my district shows a gradual decrease year by year; this was particularly noticeable in the early part of the season, but returns were somewhat better during the later part. The rod and line fishing was very good in some waters, while in others it showed a marked falling off; this was particularly noticeable in the waters of Georgian bay, while on many of the inland lakes it showed an improvement over last year. Many fishways have been constructed on dams across important streams during the season, which I think will have good results. The law has been fairly enforced, but there are still too many licenses being issued and unless some drastic action is taken in this respect very soon it will be too late to save our fisheries from certain ruin.

The carp in both international and inland waters are still increasing and doing incalculable damage to the game fisheries, as well as destroying the wild rice.

Inspector of Fisheries A. G. Duncan, of Sault Ste. Marie, reports as follows:—Although all the returns for the season of 1907 have not been received, it is very probable that the aggregate yield will surpass last year's; the fishermen attribute the increased catch to the prevalence of high winds during the season which kept the fish moving.

Herring fishing is on the increase.

There has been less illegal fishing by American poachers than last year, a number of seizures of trap-nets were made which have already been reported to the department. The regulations have been well enforced by the overseers, and a large number of seizures of nets being illegally fished have been made.

No complaints have reached me of violations of the Sawdust Act in my district.

About the same number of fishermen were engaged in the industry this year as last.

There has been an increase in the number of rod and line fishermen owing to the excellence of the sport during the past season in my district.

Inspector W. S. Young, of Selkirk, Manitoba, reports as follows:—At the present time it is impossible to give an accurate account of the fisheries as to yield.

The whitefish fisheries will show a large falling off in the catch compared with the previous year, 1906. During the summer season, I expect a decrease of from twenty-five to forty per cent. This is accounted for by the lateness of season in opening up, there were no whitefish landed here in Selkirk this year until about the first day of July, in previous years we usually had the first consignment in by the first week in June. This practically cut off a month of the fore part of the season, and then after the season did open up, the weather conditions were very disastrous for a successful season's operations.

Pickerel, sturgeon, pike, catfish, goldeyes and sturgeon caviare, will show a yield equal to that of the summer season of 1906, in fact in some varieties I look for an increase.

If the coming winter season upholds its past records there will be no decrease in the yield of these valuable fishes except whitefish.

#### SASKATCHEWAY.

Inspector E. W. Miller, of Qu'Appelle, Sask., reports as follows:—An exceedingly late spring was followed by a cool backward summer, and in the southern portion of the province there was a considerable diminution in the amount of fishing carried on. Spring spawning fish in many of the lakes had only well begun spawning when this season opened. The sturgeon fishery for the export market was actively carried on in the Cumberland waters in July and August with satisfactory results. For the first time, the whitefish fishery was prosecuted in the summer season at Moose Lake, where a very heavy catch was made. For the winter season now opening preparations on an increased scale are being made at Jackfish, Turtle and Cold lakes in the Battleford district, and also for the trout lakes in the Prince Albert district; the output for the export market from these waters will probably be larger than in any previous year. Applications for licenses in the smaller lakes, fished for local consumption only, show a large increase, and the catch is likely to be larger than heretofore. All waters are in good shape.

#### ALBERTA.

Inspector Harrison S. Young, of Edmonton, Alta., reports as follows:—The creeks and rivers of the district have been high all summer. Fish were unusually late in spawning this spring, and had a good run in the creeks when they did start. Whitefish are reported plentiful in all lakes. Summer fishing has been carried on to a greater extent than usual in Pigeon lake and White Whale lake, and Lake Ste. Anne. The local market here and in towns along the Calgary and Edmonton railroad has been kept well supplied with fish. The cold summer weather rendered the transport of fish by wagon easier than usual, and fish were landed here in unusually good condition. A very thorough patrol of the district was made during the spring close season, and a good many trap-nets were destroyed and some bag-nets, but the owners as usual could not be found.

As soon as guardians were appointed in the southern part of the district they started in to patrol their districts, and I trust their work will be effectual in stopping some of the evils that have been the source of complaint.

I hope the sale of trout will be stopped. At present every butcher's shop in Edmonton is supplied with lots of fine mountain trout, and this has been the case all the past month. I doubt very much if these fish were ever caught with a hook, but am afraid a dynamite cartridge is responsible for their death.

If people in southern Alberta who have knowledge of the regulations being broken would promptly give notice to the fishery officers, and be willing to give evidence in case of a prosecution, it would greatly help the fishery officers in putting down illegal fishing. Distances are great and fishery officers are few. It would take a small army of guardians to effectually police the trout streams of the district, but if the settlers will back up the officers by lodging information with them, much good can be accomplished. A guardian is yet required for the district around Calgary.

As all the lakes in the district are in good condition, and fish reported as plentiful all over, I can but anticipate a successful fishing season during the winter of the current year.

#### BRITISH COLUMBIA.

Inspector C. B. Sword, of New Westminster, B.C., reports:—The take of fish in district of British Columbia for the current year, except in the case of the sockeye salmon, can only at this date be conjectural.

The pack of sockeye salmon for the Fraser river, including about 2,800 cases put up in Victoria, only amounted to 59,510 cases against 204,489 cases in 1903. On Puget Sound the pack was 87,000 cases against 151,828 cases in 1903.

The small take of sockeye, much less than the canners had made preparation for, caused several to utilize the later runs and the pack both of humpbacks and cohoes will show a considerable increase. Some of these have already been marketed at paying prices. The run of spring salmon was exceptionally good. Most of these, however, are exported fresh in ice, and in a frozen condition.

The take of cohoes was also very fair, and while some were canned, a considerable quantity was put up in a frozen condition for export later. This is considered a 'humpback,' and not a 'dog-salmon' year on the Fraser, but while the run of the former was exceptionally large there was a fair take of the latter, the market for which outside of the Indian consumption is mainly in Japan, to which they are sent in a 'dry salted' condition.

The sturgeon take which has been very small for several years now, has shown a great improvement this year, and there will be no falling off in the returns from the halibut fishing.

These items practically cover the fishing for this district, which does not now extend into the gulf further than Howe sound.

Other varieties may be assumed to be likely to give normal returns.

Inspector E. G. Taylor, of Nanaimo, B.C., states that the fisheries carried on in his division have been fairly successful during the past year.

Many of the traps operating on the west coast of Vancouver island have made large catches of salmon, chiefly spring, cohoes and humpback. The run of humpbacks was phenomenal, and as it was a disappointing year for sockeye, a large number of the former were canned.

This has also been a banner year for spring salmon. The largest numbers were taken in the trap-nets on the west coast in the early part of the season. All the salmon taken in the trap-nets were fresh from the sea, and in condition and quality could not be surpassed. The canneries on the west coast of Vancouver island are not effected by the run of salmon to the Fraser river. The cannery at Clayoquot had a very successful sockeye season. The cannery in Victoria operated by the Capital City Canning and Packing Co., Ltd., put up the largest pack of salmon, being in the neighbourhood of 24,000 cases. The companies operating trap-nets on the west coast of Vancouver island were permitted to continue their fishing throughout the whole season, as past experience showed that practically no sockeye salmon were in these waters between August 25 and September 15, so that no harm could result to the sockeye fisheries of This season, from my own observation, and the information received from the fishery officers and fishermen, that no sockeye were taken in the traps at this time, while large numbers of cohoes and humpbacks were taken, and in prime condition, I would strongly recommend that the west coast be not included in the close season as passed by an order in council, August 22, 1904.

This has been a very successful year in the whaling industry. Two stations were in operation on the west coast of Vancouver island, at Sechart and Kyuquot. During the greater part of the summer the average daily catch was three whales at each of the stations. The station at Pages lagoon, near Nanaimo, is completed, and will be in operation during the winter months, the stations on the west coast closing down for the winter, owing to the stormy weather prevailing on the Pacific coast at this season of the year.

The herring industry has developed and is now one of the most important industries on the coast. The centre of this industry is at Nanaimo. At this point, the steamers engaged in the halibut fishing secure their bait. Between the years 1905 and 1906 about 25,000,000 lbs. of halibut were taken south of Cape Caution, by American vessels. This season very few halibut fishermen were seen off the west coast, and poaching has diminished to a great extent, this is owing to the vigilance of the cruiser Kestrel.

I have the honour to be, sir,
Your obedient servant,
F. GOURDEAU, Lt.-Col.,
Deputy Minister of Marine and Fisheries.

# SPECIAL REPORTS

BY

# PROFESSOR EDWARD E. PRINCE, F.R.S., CANADA,

Dominion Commissioner of Fisheries, General Inspector of Fisheries, and Director of the Biological Stations of Canada.

- I. THE LOCAL MOVEMENTS OF FISHES.
- II. UNUTILIZED FISHERY PRODUCTS IN CANADA.

1907

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# 11.—UNUTILIZED FISHERY PRODUCTS IN CANADA.

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# I

# THE LOCAL MOVEMENTS OF FISHES.

By Professor Edward E. Prince, Dominion Commissioner of Fisheries, Chairman of the British Columbia Fisheries Commission 1905-1907.

The belief long prevailed, and even now has wide currency, that fishes in the sea, or in lakes and rivers, are somewhat erratic and uncertain in their movements. It was admitted that the migrating schools of salmon showed regularity in the periods of their ascent of rivers, and had more or less fixed courses, while the vast armies of herring, off our British shores, were imagined to move from the Artic ocean southwards with unerring certainty, skirting the Scottish and English coasts, to disappear in the depths of the sea.

#### ALLEGED UNCERTAIN MOVEMENTS OF FISH.

These two examples of regular and ordered migration were however held, by fishermen and authorities in general, only to emphasize the general feature of fortuity in the wanderings of the finny tribes, by their exceptional character.

To the scientific mind there appeared something incongruous in this alleged erratic and aimless migration. The order of nature is such that lives of all animated things, even man himself, are circumscribed by conditions and unalterable laws, and the migratory habits of fishes could hardly be an exception. The pursuit of fishing has always appeared one of the most uncertain possible, and this uncertainty in the capture of fish seemed to support the theory that no regular laws, or well-ordered conditions, governed the movements of the inhabitants of the deep.

#### TWO SUPPOSED CAUSES OF MIGRATION,

Two causes, it is true, were regarded as most potent in stimulating and directing the course of fish, viz.: the search for food, and the search for suitable spawning grounds. But while there is some foundation for this view, yet it will not, in strictness, apply to most cases, for appropriate food is very widespread, and not limited to special localities, excepting in very exceptional instances, while the discoveries of science in recent years have shown that the spawning process might be appropriately performed in almost any area through which migrating schools of fish may pass.

#### FISHES MOVE WITH FIXED REGULARITY.

Far from being erratic and wholly uncertain, the migrations of fishes exhibit in general the most astonishing regularity, and so true may they be to their particular migratory course, and to the period or, it may be even said, the exact date of their appearing, that some profound cause is evidently at work; some cause more potent than the search for a favourite feeding ground, or for an accustomed spawning resort. The purpose of this brief report is to show what this profound cause is, and to indicate some of the complex features which modern scientific studies upon fish life have revealed.

#### PRACTICAL BEARING OF THE QUESTION.

The subject is one of great practical moment, for the determination of wise preservative measures, and of appropriate fishery legislation, and even of far-reaching international fishery policy, depends upon an accurate knowledge of this subject viz.: the real character of the movements of the schools of fishes in their native waters.

#### MIGRATIONS OF FRY.

The migratory movements of fishes begin immediately after they leave the egg. In fresh water the young hide in pebbly rough ground at the bottom, and move into smooth sheltered shallows, as soon as they are strong enough to swim with some vigour. At first they are weak, and in most cases swim with difficulty, owing to a large sac of food yolk attached to the underside of the body. In the sea, the yolk-sac may act as a float and the young fish wriggles along in a reversed attitude, back downwards. The fine-meshed tow-net of the naturalist captures immense numbers of these small newly hatched fish which abound within a fathom or two of the sea's surface.

#### PROFESSOR MCINTOSH'S GREAT DISCOVERIES.

Thanks to marine biologists in Norway, Britain, France, Germany, the United States and Italy, a large mass of information is now available regarding the eggs and early life-history of marine fishes; but no researches compare for extent and value, with those of the famous Scottish zoologist, Professor McIntosh, whose investigations have been recognized in all countries for nearly 30 years as the most important and valuable of all. His scientific reports on fish-life in the North sea, were published in the Royal Commission's Report on Trawling, London, 1884. Professor McIntosh's were the first systematic studies actually carried on upon fishing boats and tugs out in the sea, and in experimental tanks at the marine laboratory, St. Andrews, with the object of deciding the spawning habits, nature of the eggs, character of the young, and their migrations in the sea. These studies have been carried on continuously to the present time.

#### PERSISTENT HABITS OF YOUNG FISH.

The migrations differ somewhat in various species, but their ascent or descent vertically, or their movement from shallow to deep water or vice versa, have been proved to be as certain and unchangeable as the seasonal travels of migratory birds. Storms, winds, &c., may delay or even divert them somewhat, but their courses on the whole are fixed and unfailing. Thus the young cod' says Professor McIntosh in a recent address,\* the green cod, haddock, and whiting, after their earliest (larval) stage, are oblivious of currents in their movements—on the one hand to shallow, and on the other hand to deep water, and the same may be said of the young flat-fishes. There is no reason to believe that the hardy adults are affected by temperatures, currents, or salinity in a greater degree, except in so far as storms may sweep into bays greater quantities of food.'

# STUDIES ON FLAT FISH (THE PLAICE).

The plaice which is one of the most abundant and valuable of European flat-fishes has usurped a large amount of attention since its eggs were first hatched and its stages of growth to the adult condition studied, and figures drawn at St. Andrews, Scotland. Other younger workers have since then published results, in later reports, but they are singularly at variance. 'Dr. Bolan, the German experimenter' as is pointed out in

Two lectures 'Scientific Work in Sea Fisheries, Royal Inst., London, May, 1907.

the Royal Institution lectures already referred to,\* differs from Dr. Garstang, the former stating that plaice leave the coasts in summer and autumn, and return in spring, whereas the latter gives spring and summer as the period of migration to the off-shore. Here, then, is considerable variation in the results, and neither agrees with the condition at St. Andrews. Many supposed phenomena of migration are found to be outside the regular movements of the fishes referred to, while the alleged scarcity of disappearance of fish, especially in the sea, may be due to defective means of capture, e.g. the beam trawl or an unattractive bait. Certain observers, under the Scottish Fishery Board, reported the disappearance of plaice from their haunts, but as Dr. H. M. Kyle has shown the introduction of a plaice-seine from 1872-1880 in Danish waters trebled the catches in supposed depleted areas. The use of a new bait, viz.: an actinian or anemone instead of the usual mussel bait, revealed the presence of abundant cod and haddock, which were supposed to have declined. The ordinary bait had lost its power to attract them.

#### MIGRATIONS OF MARKED FISH INCONCLUSIVE.

Experiments with marked fish in the sea have proved most inconclusive. A far safer guide is the course taken by the practical fisherman, whose living depends upon his captures, and seeks the fish where they are. Marked plaices have been found hundreds of miles from the spot where they were liberated. May it not be that like the 'Rat with the bell' in the old story, or the dog with the kettle tied to its tail, these fish carrying an irritating plate, or wire, or other mark, behaved in an abnormal and misleading manner.\* The lobsters set free by the United States' experimenters, on the Massachusetts shores, which wandered over a hundred miles, cannot be taken as proof that the vast hordes of Canadian and United States lobsters perform seasonally such extraordinary journeys.† We know that the shad enters certain eastern streams on our Atlantic coast, evidently coming in from no very distant places in the open sea, yet the shad planted in Oregon were found to have wandered 400, 500 and even 1,000 miles, two specimens being captured, as early as 1895, at Rivers inlet, at least 500 miles from the place of liberation. Many, too, have entered the Fraser river.

#### LOCAL VARIETIES IMPLY LIMITED MIGRATIONS.

There is abundant evidence that fish have their own resorts, and adhere to their own migratory courses. An experienced salmon fisherman can readily determine from what river a certain salmon has been taken. A Godbout (Labrador) salmon cannot be confused with a Restigouche fish, or the latter identified with a Miramichi or St. John river salmon. All differ in form, build, average, size, &c. Nay, a fish so uniform in size as the sockeye or blueback salmon (O. nerka) of the Pacific coast, shows similar local peculiarities. A Rivers inlet sockeye is of larger size, it is claimed, than a Fraser river fish, while the red flesh is paler than that of the sockeye of the Nimpkish river, only 40 or 50 miles away. The Nimpkish salmon average, one important canner said, 16 to a case (48 lbs. weight) though an exceptionally large sockeye was taken in that river, in 1895, for 10½ to 11½ salmon filled a case of canned fish. Further, it is said that in the same river, particular 'runs' make for specified tributaries or upper waters. 'I can tell a Harrison river sockeye,' said a pioneer salmon canner on the Fraser river; yet there are at least seventy-five tributaries of the Fraser river to which

<sup>\*</sup> Lecture II., p. 8, reprinted from the Zoologist, 1907.

<sup>\*</sup>In the Lancashire Sea Fisheries Laboratory Report, 1907, p. 128, Mr. J. Johnstone, that in some species the flesh is chafed and a bad wound caused by the marked label.

<sup>†</sup> Dr. Alex. Meek refers in his report on 'Migrations of Crabs' that from the records it is shown that 'the males may remain in the same region for several years.' Sci. Invest. Northumb. Sea Fish. Rep., 1906.

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the salmon schools ascend for spawning purposes. A similar statement may be made in regard to the sea herring, of which the Loch Fyne variety has long been generally recognized. On the great lakes the common whitefish (Coregonus) exhibits distinctive differences in each if these vast areas. All these facts go to show how emphatically local a great many species of fish are, and that even so typical a migratory fish as the sea herring is confined to comparatively narrow limits, the schools in each locality, moving in from the deep water and back again to these feeding grounds, without wandering very far from their native area. There are exceptions to which I shall make reference on a later page.

#### FISH ARE TRUE TO THEIR MIGRATION ROUTES.

Not only have the fishes, in sea and fresh water alike, their own local habitats, but they adhere very strikingly to their own routes in moving over their restricted areas. It is well known that fish-traps and other nets, set in a particular spot, will make large captures, because the schools habitually pass that spot, whereas a net placed close by, but just off the specified route, will make poor captures or even take none at all. It has long been known, on all salmon rivers, that the schools have a very definite course, and while winds and tides, storms and currents, may cause modifications, these changes are subordinate and do not affect the general law. The English Severn, as I have mentioned in previous reports, possesses tributaries which to all appearance are as suitable as any others, yet the salmon never ascend them. It is true of all salmon rivers. Such a river as the Skeena, in northern British Columbia, has comparatively few tributaries (as compared with the Fraser), but the main schools (i.e., the sockeye salmon) adhere to certain tributaries only and will not go up all alike. Indeed, they prefer the upper Babine tributaries, to reach which frightful canyons, terrible rapids, and every kind of deterrent, must be overcome; but the nearer easier tributaries cannot tempt them to enter. The immense armies of Fraser river salmon, moving along the Juan de Fuca straits, will not turn aside, though numerous suitable and more accessible spawning ground occur on Vancouver island, such as those up Clayoquot sound. &c. As a prominent Clayoquot salmon packer said of the small schools which passed his locality: 'I thought that these fish were on their way to the Fraser and that we only got a wing of these schools that swung into our sound, but the longer I stay there, the more I am convinced that they are peculiar to their localities. They seem to run regularly, and the big (Fraser) run does not affect them, which I think would be the noticeable feature if they were in any way connected with the Fraser river run.\* Not only is this the case, but the salmon on reaching the upper waters, when a fork occurs in the tributary up which they are moving, will unfailingly select one fork or branch, season after season. In the Nicola valley there is a salmon stream which divides into two owing to an island in midstream, and across the left channel a barricade was built for lumbering purposes. The salmon could not surmount the barricade, but they would not ascend the right or open channel. The local Indians said: 'The salmon know their way and that right channel is not their channel.' The bands of Indians above could not get their food supplies of salmon and complained bitterly. Certainly in large estuaries like the Bay of Chaleurs, the salmon moving into the famous Restigouche river prefer the southern or New Brunswick shore, and the salmon nets on the Quebec or north side are therefore few, and their catches have always been smaller than on the opposite shore.

#### MIGRATIONS NOT ALWAYS AT SPAWNING TIME.

While fish, as a rule, move in large schools as spawning time approaches† and anadromous species move into rivers yet there are regular migrations, which have not

<sup>\*</sup>At intervals every fourth year is the popular view, the Soceye Salmon run in exceptional abundance up the Fraser river.

<sup>†</sup> There are exceptions. The Caspian herring, Cleuped Kesslère, Dr. Kousnetzoff, says remonte individuellement, et non par bancs, le haut Volga, &c.' Rep. Int. Congress Fisheries, Paris, 1900, p. 111.

this purpose. The smelt, for example, is a spring spawner and in March or April deposits its eggs in brackish water near the mouths of rivers and in estuaries, but, in such a river as the Miramichi, immense schools of smelt enter the river in November and December. At that time enormous catches are made through the ice. Indeed the greatest catches of the year are then secured. So far as known there is no particular food at that time to attract them in, and they are not approaching the spawning condition, which is attained four or five months later. Schools of sturgeon migrating from the sea have been similarly observed, long before their spawning period. Fraser river fishermen claimed that they came in after the smelt, in February, and fed upon them as voraciously as the Labrador cod feed upon the smelt-like capelin (Mallotus) when these small fish approach the shore for spawning purposes. This early run of sturgeon was in February, 1895; but the great runs of these fish were in the fall in August, and later, when drift nets were used in the night at 'slack water.' Ten or twelve years ago I saw large runs of half-grown pike (Esox) passing up small streams in the northern Saskatchewan district, northwest of Canada. They were so numerous that I procured a number by striking them at random with a long pole, and they proved a weclome addition to our camp fare. The descent of eels, in large schools, down rivers is now understood, since it has been proved that these fish spawn in the sea. The young eels 3½ or 4 inches long ascend in spring some weeks after they have hatched out.

#### UTILITARIAN THEORY INAPPLICABLE.

Now, while there is ground for the view that winds, currents and tides, and possibly temperature, salinity, &c., may affect the movements of fishes, there is no question that the cause of these migrations is more profound. Nor is it sufficient to say that it is of advantage to the fish to move, that they may escape enemies and other dangers, and that on the principle of the survival of the fittest, the kinds of fish that have adopted the migratory habit have survived, while those succumbed that did not do so. If this be true of the shad or the salmon why is it not true of the eel, whose young are hatched out in the deep sea, in the midst of those dangers which it is alleged the shad and salmon escape by being hatched in fresh-water, more or less distant from the sea? The newly hatched herring mounting to the surface of the sea and moving shorewards later 'to form' as Professor McIntosh says 'a carpet on the sandy bays, still maintains its amazing plenitude, while the migratory river herring known as the gaspereau or alewife, having acquired the habit of ascending the rivers to escape the sea's dangers, at the time of spawning, has decreased, and in some Canadian rivers has become almost extinct.

The real reason which prompts fish to migrate from deep water to shallow, or from the sea to remote fresh waters, or like the catadromous eel to descend to the sea for breeding purposes, must be sought in less obvious explanations than mere safety, or more favourable physical and biological conditions.

#### PAST SUBSIDENCE OF SEA IMPORTANT.

The researches of Dr. Oskar Grimm on the fishes of the Caspian sea no doubt furnish the key to the problem. There are five or six species of herrings in the sea. Moreover, Dr. J. D. Kousnetzoff states the herring in these seas, now no longer continuous, ascend their respective streams at the proper season to spawn. During the rest of the year they remain in deeper water, where food is abundant. 'La plus grande partie de l'année le hareng reste dans les profondeurs de la mer Caspienne," says Dr. Kousnetzoff, "car il s'y trouve une abondante nourriture dans la masse des êtres vivants, commençant par les crustacés et finisseant par le menu, Athernia caspia, Eichw.

#### RIVER BASINS ONCE PART OF SEA.

It seems clear that the salmon, shad, alewife and other migratory sea fish, still resort to the regions (the upper waters and chosen spawning sites) to which their ancestors resorted, when there regions still formed part of the sea. As the land was elevated, and the more remote river basins were cut off, excepting by the narrow communications called river, the fish retained their hereditary tendency. This tendency, often called instinct, is so strong that all the endless obstacles to accomplishing the migration cannot deter them. Rocky canyons, rushing rapids and falls, land-slides filling up river channels, predatory birds and aquatic mammals, fishermen civilized and savage, bears, foxes, seals and all manner of enemies make war upon them. Man erects dams and barries or pollutes the waters with factory refuse, but the hereditary instinct is too strong to be crushed down.

#### HARDSHIPS OF MIGRATING SALMON.

The fish take no food, they become emaciated, warm, and injured, and multitudes die on their long journeys, sometimes 1,000 miles or more from the sea. 'The salmon,' said Dr. Turleton H. Bean, 'would have been better off, it appears, had it never been born in fresh water, where its dangers are cumulative and deadly.' In the sea it is plump, silvery, and free from disease, the areas open to its wanderings are illimitable, it has abundant room to flee from its enemies, and man has sought in vain to net or capture them in the open ocean. Yet so uncontrollable is the migratory tendency, hereditarily implanted, that it must perforce move shorewards, seek the mouth of its chosen river, having gained which it ceases to feed, deteriorates, becomes diseased and quarrelsome, and even dies under the harsh conditions of its sojourn in fresh water.

#### NUMBERS OF SALMON DIE.

In all salmon rivers a proportion of parent fish die from wounds or exhaustion—in some Scottish rivers a considerable number do so; but the opinion has been expressed that in British Columbia, and Pacific salmon rivers generally, no adult salmon survive the migration from the sea; a statement which is without doubt, extreme. There is proof that not all die, and the late Dominion Fisheries Inspector, Thomas Mowat, stated his view (in 1892) that about 25 per cent of the British Columbia salmon runs return to the sea, and the statement is doubtless not far removed from the fact.

#### LAND-LOCKED VARIETIES OF SEA FISH.

The salmon is certainly a sea-fish, like the shad and gaspereau, and its spawning sites, now far removed from the sea, were once part of the ocean; but have, as stated, been cut off. To reach these ancestral spawning grounds the salmon must migrate; but its return to the sea is not absolutely essential. There are indeed, land-locked salmon. In Scandinavia, Russia, United States, and Quebec and New Brunswick (in Canada) salmon are found which do not migrate to the sea. They might do so in some cases, as in the cases of the Chamcook lakes in New Brunswick, but do not do so. The land-locked salmon of Lake St. John, Quebec, can descend to the sea, but could not return if they did so. Whether now cut off by geographical conditions or not, the hereditary instinct has been lost, just as the domesticated duck has lost its migratory instinct. Such instincts or tendencies are difficult to eradicate, and the hunting, especially the bird-catching tendency of the cat-tribe, is still strongly retained by the domestic cat in spite of its ten thousand years of association with man.\*

I have elsewhere dealt with the possible modes in which land-locked varieties of seafish may have originated. Hence the occurrence of smelt in Loch Lomond, New Brunswick, can be understood, or even their occurrence in lakes in the Gatineau region, far removed from the sea (600 or 700 miles). Hake (Nerluccius) are known to take to a fresh-water life, and one Gadoid, the Burbot or fresh-water Ling (Lota) is purely a fresh-water species, and occurs in the most remote lakes of northwest Canada, as well as the great lakes and connected waters. 'Fishes are not so sensitive to changes of temperature, to change in salinity, or to other phenomena, as supposed; neither do they dread currents. Professor McIntosh recently pointed out: 'The salmon, the sturgeon, and the eel are at home both in the sea and fresh water, and the flounder, the mullet, the sea-perch, the sprat, and the sparling, take little notice of varying salinities. The Baltic herring can readily be acclimatized to fresh water, even to the extent of being killed, if by accident it suddenly falls into sea water.

#### HEREDITY IS THE CAUSE

The migratory instinct is an old, hereditary and deeply implanted tendency, and the surprise is, not that is retained so strongly in the salmon and similar fish; but that it is ever lost. Just as the migration of birds cannot be fully or satisfactorily explained on grounds of utility, or of intelligent observation and ratiocination, yet is so wonderful that a pair of swallows will leave their nest, migrate across France and the Mediterranean to Algiers, and in the following spring will return, not only to the British islands, or the same parts of those islands; but to the very barn or house, where their old nest is still to be found. The 'homing' powers of pigeons and of cats, indeed, all the phenomena of animal migration are to be traced to heredity, and in the case of fishes, can be explained as set forth in this report.

#### SOME FISHES POSSIBLY NON-MIGRATORY.

There are some fishes which do not, so far as our present knowledge goes, show this pre-determined and fixed character. Such fishes appear to be neither true to an established route of migration, now confined in their movements within local and limited bounds. The sharks and dog-fishes in the sea are erratic and uncertain they resemble the wolves, which may infest a district for a time, destroy the deer, and then move to other regions. Hordes of dog-fish, and schools of sharks, seem to have the same erratic hunting instinct. In fresh-water the carp, introduced into Canada twenty or thirty years ago, and the native cat-fishes, appear to have no settled migrations, or fixed geographical bounds. Like the house-sparrow (Passer domesticus) they wander everywhere, and make themselves at home everywhere. More accurate studies may show that even the carp has local and regular migratory movements. We know that the whale tribe, long regarded as the wandering monsters of the deep. have habitual courses, and move with great regularity along 'beats which the whalers discover without difficulty. The eel is one of the few catadromous fishes known. It descends to salt water to spawn, though in remote inland waters as in Canada, it may, like the abundant fish-water gadoid, the burbot or river ling, spawn in fresh water. That remains to be discovered; but the eel, it must be remarked, is a highly specialized and much modified fish, and its habits afford no light upon the general laws of fish migration.

<sup>\*</sup>Cats are found in the tombs of their owners in Egypt embalmed, indeed mummy cats are of common occurrence dating back 10,000 or 12,000 years at least.

#### SUMMARY.

The importance of the facts dealt with have a direct and vital bearing on fishery legislation, and the difficult problems of appropriate and effective fishery regulations. If valuable food fishes are restricted and local in their habitats and in their movements; if they are controlled by rigid hereditary instincts, that fact will dictate in many ways, the kind of protective measures which will best preserve the fish. The points may be briefly stated as follows:—

- 1. Young fish in their first stages have a vertical and, later, a horizontal distributory migration.
- 2. Maturing and adult fish move from deep into shallow water, and do not wander widely, while anadromous species are true to their routes, return to their own rivers, and even return to particular tributaries or spawning sites.
- 3. Fish schools also migrate when not seeking spawning grounds and probably not in search of food.
- 4. Heredity affords the best explanation of the remarkable phenomena of fish migration.
- 5. The existence of local varieties (salmon, herring, &c.) proves that these typical migratory fish do not traverse vast distances, or scatter fortuitously.
- 6. Few fish are erratic, and such form notable exceptions to the general rule, that migrations are regular, geographically restricted, and under the potent stimulus of heredity.

# II

# UNUTILIZED FISHERY PRODUCTS IN CANADA.

By Professor E. E. Prince, Commissioner of Fisheries for Canada, Ottawa.

The utilization of waste products is one of the most remarkable features of the manufacturing world to-day. The fisheries have been an exception, almost the sole exception among the great industries of the world, and little has been done to turn to account the waste materials and by-products yielded by the fish business. The flesh or muscular tissues of fish and in a few instances the liver, are almost the only portions that are, speaking in general terms, made of commercial value. The head, fins, tail, skin, bones or skeleton, entrails, and various internal parts are usually thrown away and wasted. The amount of offal or 'gurry' and other waste materials produced at great centres of the fishing industries is astounding. But apart from these by-products, which are unutilized, though the waste is fully recognized, there are also vast quantities of materials of value going to waste and unutilized because no one recognizes their value, and few realize that they exist.

It is true that at intervals some venturesome authority announces to the world that sources of wealth are being ignored, and many cases might be instanced of schemes of utilization which are absurd and impossible. The public and governments have been repeatedly led astray through the mistakes or the ignorance of persons, not possessed of adequate practical and scientific knowledge to see the impracticable nature of their schemes. To the ordinary observer, indeed, they may appear feasible, and commendable.

A science which aroused much attention a few years ago referred to the utilization of lake herring. It was thought by persons not properly informed that a cured or pickled herring industry might be created on the Great lakes of Canada, and just as Scottish cured herring were in demand, at very remunerative prices in United States markets, so Ontario cured herring could be similarly supplied to these markets. The fatal objection, of course is this, that there are no herring in the Great lakes, which can be cured by the Scottish method. The so-called lake herring are not herring at all. They do not belong to the Clupeidæ or herring family; but are really 'lesser whitefish' and belong to the salmon and trout family, which are utterly unfitted for curing in the way suggested. The bones are too few in these lesser whitefish to make a compact salt-cured fish, the flesh is flanky and unsuitable, the flavour is inappropriate, and barrels of such fish shipped to the markets would entail loss upon the shippers. The whole scheme was Quixotic and impracticable.

Every one knows the wonderful story of the utilization of coal-tar products. These were formerly regarded as waste and valueless; but the ingenuity of the late Professor Grace Calvert, of Manchester, England, showed that valuable dye-matters (aniline dyes) could be extracted from the gas-tar. Later, odours or scents, and the most delicate and exquisite flavours, those used especially in confections and sweet-meats, were extracted. Later still, glycerine, vaseline, and numerous oleagenous products were obtained until the waste by-product, the valueless coal-tar has become one of the most valuable materials in modern industrial enterprise. Other cases might be instanced; but it is in the field of fisheries that products of great value exist which have not yet been turned to account.

That in important fishing centres where wealth, intelligence, and enterprise abound, there should continue, year after year, the most extensive waste of materials

containing products of importance and value is truly astonishing. The fisheries, indeed, offer a promising arena for investigation in this regard, and this report is intended to direct attention to some of the unutilized materials which are available for utilization in Canada.

#### HOW PRODUCTS ARE WASTED.

There are three principal ways in which fishery resources of value are going to waste or rather are not being utilized so as to bring adequate returns. First there are products which are being thrown away and got rid of as useless which are of value if properly handled; second, there are products which are being so badly utilized as to bring the smallest returns possible; third, there are products which are not neglected and not recognized as included in our fishery resources at all. There is of course danger in the attempt to place on the market a new product and human ingenuity may devise methods of turning out fish for food which are reprehensible.

#### REPREHENSIBLE METHODS OF UTILIZATION.

Thus it is well known that for many years past quantities of so-called smoked whitefish and smoked salmon sold in Chicago were not smoked fish, and had never undergone that wholesome method of preservation. These whitefish, probably deteriorated by being kept too long, were chemically treated and coloured by means of aniline dyes so as to resemble in colour the smoked whitefish which is so much in demand. Salmon, too, had been treated in the same way, and the method not only resulted in fish resembling the smoked product in colour, but there was no loss in weight, as there always is during the genuine smoking or semi-cooking process. In January last year the officials on one occasion seized five tons of salmon in Chicago, which had undergone no process of smoking whatever, yet in colour and to some extent in odour they were a good imitation of smoked salmon. A well known United States journal thus referred to the seizure of a quantity of these fish: 'Assistant City Chemist Francis J. Seiter has been analyzing the seizures, and he says that the fish are not only coloured to give them a nice appearance but that it is done because smoking fish reduces the weight while dve adds to it, therefore making a greater profit for the dealer, and a corresponding loss for the consumer. "One hundred pounds of fish which is treated by being smoked will weigh but sixty pounds, after the process has been gone through with," said the assistant city chemist. "If the fish is dyed the loss will be but a few pounds. All of the fluid in the fish is preserved and therefore a big loss in weight is saved. The manufacturers of aniline dye guarantee that 100 pounds of fish treated with dye will not lose more than 20 pounds to the hundred. The loss in weight is always much less than this."'

A good deal has been said, during the last year or two, about the canning of dyed carp and other artificially coloured fish, and their sale in the markets as Pacific salmon. The best markets, such as the London market, to which Canadian canned salmon has always been mainly shipped, cannot be deceived, and will not buy or handle these false products where, however, there is an overwhelming population usually on the verge of extreme poverty, there is a sale of such goods; but the good repute of Canadian fish will not permit of the encouragement of these nefarious methods. Our fish packers and dealers must, in their own interest, put only the best food products on the market and thus maintain the reputation and ensure the demand for Canadian fish. Six or seven years ago there was an outcry against certain shipments of fish from eastern Canadian ports, to Porto Rico, and there was actually a protest issued by the Porto Rican Board of Health in 1901 against such fish. 'On many occasions large quantities of cod-fish have been condemned as unfit for use. All the samples,' the board stated, 'were poor in quality and much of it of such low grade that it could not be sold at any price.' The resident British consul forwarded the representations, and

while it must be admitted that there has been carelessness in cleaning and curing many catches of cod and other fish in the Maritime provinces, it is also true that no cured codfish in the world can compare with the Canadian catch on the whole. It certainly compares well with the American catches on the same banks, and our methods are not inferior to theirs. The trouble in Porto Rico, it was hinted, arose from a desire on the part of United States shippers to bring Canadian fish into disfavour, and leave the field open to themselves alone. A similar prejudice was created in Europe regarding canned lobsters, which were reported to be of poor quality, whereas the United States lobsters were graded as of high quality. Parisian and London buyers were frequently impressed by this claim of United States superiority, whereas almost the whole of the United States shipments of lobsters are Canadian lobsters, caught in Canada, and packed here, and shipped to Europe via United States ports through American middlemen and agents.

## BEST PRODUCTS ESSENTIAL.

While the above is true, it remains no less imperative that those, who put up and handle fish products in Canada, must maintain a high standard and thus secure, as was the case for many years with British Columbia, canned salmon, a better price than that paid for United States and other canned salmon. Fifteen years ago I personally called the attention of prominent curers and merchants in Halifax, N.S., to the absolute necessity of avoiding carelessness in gutting and cleaning fish, and in preventing their undue exposure to the sun, when on the vessels and wharfs. I so reported to the Minister of Marine and Fisheries at the time, and have my report now before me; but one curer to whom I objected that there was too much 'blood' remaining below the backbone, near the shoulders, gave me the reply that the 'negroes of the West Indies preferred strong smelling fish.' The so-called blood is really the decayed kidneys, dark red organs, which are most offensive when they become putrid.

The quality then of our present fish products must be maintained and improved whenever possible.

#### KNOWN NEGLECTED RESOURCES.

Before referring to industries that can be created by utilizing products not recognized as food products at all by fishermen, I may, in passing, refer to the long neglect of fisheries, of which our people were well aware; but to which they were indifferent. Thus clams which abounded on our Atlantic shores, and eels which ascended in countless millions up our eastern rivers from the sea and grew in fresh water to large dimensions, were for a long period wholly neglected. On the Pacific coast the neglect was even more extraordinary. When delivering an address in the rooms of the Vancouver Board of Trade in 1895, I first called attention to these neglected resources, and the matter was emphasized in certain articles in a Vancouver newspaper from which I culled the following:—

#### FISH OTHER THAN SALMON.

'Two promising developments have marked the fishing industry. One was that the export of fresh fish has been established and with a success that indicates permanency. The other is that sudden attention has been bestowed in the curing of fish and the prospect of securing a market has presented itself. To write a chapter on the fish of British Columbia which would do justice to the subject, would make it too long for the purpose of this article, but to omit all reference to it would be presenting Hamlet with Hamlet left out.

Briefly, without giving scientific nomenclature, the fish most abundant in the coast waters are: Salmon, of which there are about six varieties, not including salmon

trout (Salmon purpuratus) which some authorities alleged to be the true salmon and not our salmon of commerce; cod, of which there are several varieties, exclusive of the whiting and 'skil' which belong to the Gaddus family; halibut, or giant sole, very abundant in northern waters and of great size and fine quality; herring, smelts, sardines, sea bass, flounders, soles (wrongly so called locally), and oulachons. All these are fish of commercial value. A few others, such as Tommy cods, grey lugs and capelin, are offered very rarely. The fresh waters inland contain in great abundance trout, sturgeon, land-locked salmon and species of whitefish. The sturgeon grows to an enormous size, sometimes caught weighing 1,000 lbs. The cod banks of British Columbia have evidently not been definitely located as yet, for while the young cod come into the bays and inlets in large quantities, the parent fish is not caught in sufficient numbers to warrant the belief that his peculiar habitat has been discovered, though it has been fairly well in Alaskan waters.

For four or five years back there has been a conviction in the minds of many that the export of fresh fish to the large centres would pay, and that it would ultimately assume large proportions, but numerous ventures and experiments were made without success, and it seemed as though British Columbia was too far from the market to promote any trade of importance. However, last year several carloads of fresh salmon and halibut were sent to New York, and while the venture did not meet with any great financial success, the result justified further attempts in the same line and this year they have been followed up somewhat energetically. It is the intention of several companies engaged in it to continue shipments throughout the year. Trial shipments of fresh fish, principally salmon, were made to China and Japan, Australia and England, regular shipments being continued by the Alaskan steamers.'

There need never be difficulty in disposing of fish products, for there are many countries, which have practically no fish of their own, to which Canadian shipments could be sent if once a systematic scheme were decided upon and properly launched. Four or five years ago Mr. E. E. Sheppard, who had been Canadian Trade Commissioner in Central America, called attention in an address in Toronto to the curious fact that while Canada, with its rich and varied fisheries had practically no fish trade with South America generally, yet Germany, which was not a fish-raising or fish producing country, sold large quantities of fish, in various forms, to South America.' A prominent Toronto journal, in a leading article, attempted to deal with the reasons, which appear mainly to be indifference and lack of enterprise, though it remarked regarding Canada that 'the Dominion, probably the greatest fish raising country in the world, sold comparatively nothing in the way of fish to those countries. It is quite likely that the lack of means of conveyance has something to do with the conditions so far as Canada is concerned which Mr. Sheppard points out.'

Happily there has been a change during recent years; but South America still offers a great field for fish business.

#### FOREIGN FISH PRODUCTS INSTRUCTIVE.

Nations like the Norwegians and Japanese have always utilized a vast number of fish products which we ignore. The fact that Canadian waters have produced in unparalleled abundance the most superior kinds of fish, salmon-trout, whitefish, pike, perch, sturgeon, &c., in the inland lakes and rivers, and cod, mackerel, haddock, smelt, herring, lobsters, oysters, &c., in our seas, amply accounts for our indifference to other fish products which are viewed as inferior. In Mediterranean countries, Italy, Spain, Greece, &c., the fish markets abound in edible marine products, which no Canadian ever thinks of eating. The Chinese, Japanese, and our native Indian tribes regard as luxuries many fish and other produce of the waters, which we view as beneath contempt. Just as the Scotch reject shrimps, prawns and eels from their list of table delicacies, while the English regard them as dainties, so the French

esteem the crayfish and certain mollusks, which are not on the Briton's usual bill of fare. A Halifax correspondent, two or three years ago, gave the details in a local paper, and said of his experience at Japanese dinner tables:—

'Other articles which I have eaten in a single full course are fish, soup, fried fish, baked fish, fried eels and rice, pickled eggs of sea urchins, dry octopus or squid, boiled abalone, sea weed jelly and shredded whale cartilage pickled.'

# THE CARP.

I have in a previous report dealt very fully with the carp question,\* but as chairman of a special fisheries commission, which has been taking evidence, during the last two years, along the waters of western Ontario, I have been once more impressed with the serious nature of the 'Carp Question' in Canada. It is true the fishermen generally view the matter with less alarm for, at certain times of the year the carp are in demand in United States markets, and bring remunerative prices, especially as the fish increase in numbers very fast and grow rapidly to a large size; but carp will never be a popular article of diet in Canada unless put up in some appetising form. The fishermen themselves, who capture carp, confess that they do not eat these fish, they much prefer good whitefish, lake herring and pickerel When smoked the German carp acquires a dainty flavour, and a or doré. tempting appearance. It appears that a large new industry could be created with a little enterprise by sending these fish into the market. The carp are split open, cleaned, sliced into long thick strips and soaked in salt and water for about twelve hours. The brine should not be too strong, a little experience enables the curer to judge of the right quantity. The salted or pickeled strips are then placed in a smokehouse or smoking receptacle, laid out on a frame over a smoky fire. Maple chips, corn cobs or other agreeable smelling combustible materials may be used for the fire, and by placing the frame on which the fish is spread 18 to 24 inches from the fire, the heat and smoke partly cooks and smokes the fish at the same time. Care must be taken that the fish do not acquire a disagreeable black colour, as in the case of some sample shipments of smoked carp sent to the Buffalo markets the black colour was objected to. If the fish are properly smoked there is no objection to the adoption of an artificial yellowish brown dye, or stain such as burnt-sugar fluid, which will give them a more appetising colour. Smoked sturgeon is regarded by epicures as one of the finest of edible fish products, and smoked carp has been declared by experienced Ontario fishermen as equal to sturgeon so prepared. There is no doubt that smoked carp would bring a much better price than ordinary fresh carp, the price of which during a part of the year is very low.

#### IMPROVED MEANS OF UTILIZATION URGENT.

There are many fish, which by a slight process of curing can be made to yield far larger returns than when sold fresh. Had Scotland shipped all herring in a fresh or slightly salted (semi-cured) condition to Germany, Russia, or other countries, to be there converted into other food products, there would never have been built up the great Scottish herring industry of to-day—one of the most profitable and important fishing industries in the world. On the Atlantic coast, Canada ships, in a fresh condition, vast quantities of half-grown herring (called sardines) to the so-called sardine canneries in the State of Maine. The value in 1905 was nearly \$700,000; but had these fish been manufactured and packed in Canada the value would have been about ten times as much.† Canning on a small scale is now proceeding in New Brunswick, the

<sup>\*</sup> The place of carp in fish culture. Supp I., 29th Annual Fisheries Report, Ottawa, 1897.

<sup>†</sup> The value of this U. S. sardine industry ranges from \$5,000,000 to \$7,000,000 per annum.

value in 1904 being \$32,000 (for a pack of 694,200 cans); but in the future this industry, involving the employment of a large amount of labour, the building of machinery, making of cans, &c., will no doubt develop on our own shores just as the lobster canneries have grown on the same eastern shores to be a vast industry.

# CURED VERSUS FRESH HERRING INDUSTRY.\*

A similar loss of business has continued for many years on the Pacific coast. British Columbia firms have exported in a fresh or semi-fresh (slightly salted) condition, immense quantities of fine herring to the State of Washington to be utilized there either in kippering or as bait or as fertilizer.

This export of herring as raw material brings the poorest returns, and the province of British Columbia would receive one hundredfold returns were these herring cured, or kippered, or canned in the Dominion, or sold as bait direct to the fishing boats at Canadian ports. As United States citizens have been mainly active in encouraging in Biritish Columbia, and carrying on under the auspices of British Columbia firms this herring export, the greater interests of the province were not, of course, recognized; but the limitation of this inferior and less remunerative traffic is the main means for cultivating a profitable and important British Columbia industry comparable to that of Scotland. The Scottish herring curing experiment, carried out at Nanaimo by the Dominion government, in accordance with my recommendation, has proved that British Columbia herring can be converted into a cured product not less valuable than the esteemed Scottish herring. Several important British Columbia firms have already built sheds and wharfs, and commenced Scottish herring curing operations, with every possibility of large developments in the future.

A Victoria newspaper in 1906 emphasized this great possibility, and called attention to the growth of a canned herring industry on the Fraser river, the supplies of fresh fish being obtained at Nanaimo:—

'The Windsor cannery of New Westminster is taking daily consignments of several tons to the Royal City, where they are being canned and shipped to the eastern market. So great are the orders for fish besieging local establishments that it has been found necessary to put on a night shift, and while a very large force is working in these establishments there is a standing advertisement in the local papers for assistants in preparing the fish for market. Judging from the present outlook, the fishing industry here promises to develop in importance subordinate only to mines.

Yet while this utilization in Canada of fish caught in Canadian waters was thus being energetically started and developed, a serious leakage was at the same time going on, on an extensive scale, viz., the shipping of vast quantities of fresh herring, or very slightly, but not really cured fish, to Seattle and Tacoma, to build up a rival curing industry just across the line, thus competing with our infant industry, with a view to its destruction. I quote again from the same journal:—

'The herring industry in Nanaimo is now in full swing. The fish are running in a constant stream as never before witnessed this season and the curing establishments are working 24 hours a day with a large staff filling orders that have been on file for months back. There are now no less than three steamers making semi-weekly trips to Seattle and Tacoma with fresh herring. The Ranger, McCullough and Squid are the vessels employed, each of which carry from seventy to a hundred tons a trip. Captain Fulton of the steamer McCulloch, which cleared yesterday for Seattle, loaded to the water line, says that an enormous market for local consumption is being built up in Seattle. Now that Seattle people are being introduced to the delicacy of Nanaimo herring, the demand is growing steadily. From other parts of the state of Washington

<sup>\*</sup>The late A. R. Milne, C.M.G., customs collector, Victoria, B.C., said in 1895: 'There is not a systematic herring fishery in the whole Pacific coast, yet the Sandwich islands want them.'

orders are also coming in for Nanaimo fish, so that this avenue of the herring industry is proving a profitable one for those engaged in it. Just now, Seattle dealers are placing Nanaimo fish in cold storage so as to be in a position to handle outside orders.'

#### ONTARIO PICKLED HERRING IMPOSSIBLE.

As all experts are aware, there are limitations to the curing and canning of fish. All fish cannot be satisfactorily cured or canned, and many mistaken projects have been urged by persons lacking in knowledge and experience. Thus, the scheme set forth in Ontario four or five years ago that a Scottish herring industry could be created on the great lakes was most absurd, for two reasons:— (1) The so-called lake herring are really lesser whitefish, and will not stand curing in the way the herring will, with its very numerous bones holding the flesh well together. (2) The trade would refuse to accept as herring an unsuitable pickled fish such as the small species of whitefish, miscalled by all the fishermen, lake-herring. For the same reason, viz.: the nature of the flesh and bones, the smelt cannot be satisfactorily packed in tins. The smelt, like the so-called lake herring and the whitefish are salmonoids, and have more of the nature of the salmon and trout than the herring or sardine, hence experiments tried in New Brunswick were not satisfactory. On opening a can of smelts the meat was found to have fallen from the bones and had a dry 'jumbled' appearance and far less appetising than the compact neat-looking sardines, though the flavour was excellent. The delicious candle-fish or oulachon of the Pacific coast, like the smelt, is not suitable for canning, though the United Empire Salmon Company, with ample capital proposed to experiment in the northern British Columbia rivers in putting up canned oulachons. The best method of pickling and preserving in kegs though if nicely put up in long narrow bottles in vinegar or other preserving fluid, they might be a success in the markets. As the flesh adheres loosely to the backbone it falls off in 'chunks' when cooked and canned.

# TUNNY INDUSTRY IMPOSSIBLE.

No one acquainted with the great Tunny fishery of the Mediterranean, or familiar with the flesh of that fine fish when placed on the table, can doubt that, if the large specimens of the Tunny (Thynnus thynnus) caught every season on our Atlantic coast could be preserved and marketed, a demand would spring up for it. Its importance in France is next to the sardine, as M. Pierre Lemy, a preserved food merchant in Paris said, 'Après la sardine le thon (tunny) est, en France, le poisson qui est-l'objet de la fabrication la plus importante dans le genre d'industrie dont nous nous occupons ici. La majeure partie du thon pêché dans le golfe de Gascogne est capturé par des pècheurs bretons ou vendéens qui ramènent leur poisson dans les ports où existent des usines de sardines, sûrs qu'ils sont d'y trouver l'écoulement de leur butin. La plupart des usines de sardines fabriquent, en effet, du thon conservé.'—(Paris Exhib., 1900, Memoires, Congrès International d'Agriculture et de Pèche, p. 358).

The mode of putting up the flesh of the tunny may be briefly stated:—The fresh fish deprived of the head, tail, fins, and entrails, is cut into large pieces and boiled in salt and water. After thus being cooked, the pieces are dried in chambers through which passes a strong current of air through numerous openings. The dried portions are cut down to appropriate sizes, placed in cans, covered with olive oil, sealed hermetically, and boiled in retorts like sardines. The tunny being allied to the mackerel, has a good flavour and is in high favour where its qualities are recognized. They are called mackerel sharks in mistake, also horse-mackerel, in Canada, and excepting that the Gaspé residents have been accustomed to salt a few in barrels at times they have been usually thrown away, and wasted when captured by the fishermen. I have

seen them rotting on the beach at Yarmouth, N.S., and in Gaspé basin, P.Q. Smoked tunny, and bonito, really a smaller species of tunny, are popular in Japan. As Sir Frederick Nicholson says, it is an excellent product,' economical in use, and will keep good for years.' The same authority informs us that the fish after being opened and boned is cut into longitudinal strips, boiled or steamed, dried on trays in the open air and then smoked over a slow-combustion furnace which burns various woods and sawdust. A dozen or more trays are piled up so that the smoke penetrates the various tiers, and colours them a dark brown, after which the fish is given a final drying in the open air or in a drier at 70° to 90° F.

## SKATE, SHARK, DOG-FISH, SHARK'S FINS, &C.

Skate, sharks and dog-fish are abundant, too abundant, the fishermen think, in Canadian seas; but they have been little utilized. I dealt fully with certain phases of this matter in my former report on 'The Dog-fish Pest in Canada,'\* and since then the Dominion Government have attempted in three different localities. Shippigan, N.B.; Canso, N.S., and Mud island, N.S., to utilize these fish, particularly dog-fish In my report I referred to the edible qualities of the dog-fish for fertilizer and oil. family, and on recent visits to Boston I found in that fastidious city that some prominent fish-dealers' stores exhibited choice cuts of a firm white fish labelled 'ocean whitefish,' which was no other than the dog-fish (Acanthias) of our waters. It was regarded as very good by those customers who had tried it. The central part of what is called the 'wings,' i.e., the large breast fins of the skate are regarded even in England as a delicacy by epicures, and skates' 'wings' find ready sale. The Chinese have always held sharks' fins, &c., in esteem. In the Norsk Fiskeritidende, February, 1907, pp. 50-55, is a short article on these dried fins, and the Chinese and Japanese markets with an illustration on page 51, showing how the fins require to be neatly cut off at the base and hung, after being salted, to dry. Of eight species of sharks and dogfishes generally utilized, four at least occur, or almost identical species occur, in Canada, viz.: Carcharias, Alopecias, Lamna, and Mustelus. The dried fins are sold by the picul (133\frac{1}{3} lbs.) i.e., about 16\frac{1}{2} piculs to the English or 'long' ton. The price varies according to quality, but may be as much as 50 cents per pound (\$70 to \$80 per picul). They are largely handled by Messrs. Aagaard, Thoresen and Co., Hong Kong, British China, and there is no limit to the market. India, especially the Madras Presidency has largely exported shark's fins to China. Shark and dog-fish paste is also a commodity in demand, especially in Japan. The flesh removed from the boxes is pounded into a paste, a little salt being added, and it is made into rolls, like rolls of butter, which are steamed for nearly half an hour. These rolls of a lardlike appearance will keep for several days, even in hot weather, and it is in general The flesh of sharks and dog-fish has long been a staple article of diet in New Zealand and the Southern Pacific islands, and if these fish, captured in Canadian waters, could be supplied to natives, a considerable demand could be created. The Maoris capture the fish by means of baited hooks.

Fresh mullet is the one bait a shark finds irresistible and will always bite at, but where this is not to be had a very good substitute, and a bait sharks take is the large six-inch mussel, which is to be found in numbers on the submerged sand-banks of the coast.

Great quantities of these shell-fish are collected in readiness ere the season commences, and being placed in heaps on the beach.

But before commencing fishing operations a large loosely woven flax receptacle, containing the pelt and offal of some slaughtered animal, a bullock or a sheep is hung

<sup>\*</sup> The Dog-fish Pest in Canada.' Special Report, Mar. and Fish. Report (Fisheries), 1903.

over the boat, the blood and savour of it filtering through render the sharks perfectly ravenous. Dozens of them flock around the floating bag, making ineffectual snaps at it as the man holding the line jerks the tempting morsel from their jaws. In the clear water every motion of the fish can be watched, and their rushes at the bag avoided.

The baited hooks are suspended near the bag and considerable catches are made, especially of which are called ground sharks.

Blue-shark, shovel-nose, and hammer-heads are all caught in numbers by the natives, and all are found equally good eating.

None of these species, however, attain a size of over twelve or fourteen feet in length; indeed, the average run of size is from six to eight feet. The flesh of the larger fish is said to be too coarse and strong-flavoured, and the fishermen accordingly discard anything over ten feet long.

The carcasses after being cleaned, are hung in the sun to dry upon transverse poles supported by uprights 20 feet high, and in three or four weeks they are cured, and dry as wood. They are then packed in flax mats and transported in bales to the various native villages. Dried shark has ranked high as an article of food amongst these Pacific natives. The smaller sharks or dog-fishes and their allies, the skates and rays, are, however, better adapted for table use in civilized countries, being superior in texture, colour and flavour, and if properly cleaned, the entrails and skin carefully removed, and the flesh prepared in small 'chunks,' there is no reason why it should not become a general fish food, like the once despised flounders and flat-fishes, the sea cats and frog-fishes, which now readily find sale in the best European fish markets.

#### ROE OF FISHES.

The eggs or roe of fishes is chemically a nutritious material and caviare, or the prepared roe of the sturgeon is one of the most esteemed and expensive of fish products. The public indeed have made such a demand, especially in the United States, for certain fish containing well developed roes, that the price of fish like roe shad, in Fulton Market, New York, last season, sold at 35 cents each, while shad not containing roe brought 15 cents. At Boston and New York restaurants the cooked roe of a shad costs 75 cents to the retail customer. But roes of fish other than sturgeon or shad have a value as food, though so generally wasted and thrown away with the entrails, as gurry on the great lakes, splendid caviare has been made of the roes of suckers, pickerel or dore, and other fish, by enterprising fish merchants. Such caviare if coloured with some harmless dye should rapidly become a recognized and profitable commodity. The most important demand, in many respects, for fish roes is, however, for use as a lure or bait for attracting and collecting the wandering sardine schools. Just as 'pummy' proved effective in the mackerel fishery off the Atlantic shores, so preserved 'roe' or 'rogue' is valuable in the sardine netting operations. Norway has a most remunerative 'rogue' industry, and Newfoundland has provided a good deal though on account of poor packing it is sought less eagerly than the Norse cod roes. The United States also produces this article. The well-developed eggs of the cod, haddock, mackerel, hake, pollock, &c., are best for the purpose. The roes are carefully removed entire, salted and packed tightly in barrels. They are repacked later in barrels through which holes have been bored one-quarter inch in diameter. The brine escapes through the holes and the roe is preserved in a dry condition. Dr. Hugh M. Smith, in a most interesting report (United States Fishery Bureau Bull., 1901), gave the details of the industry, and points out that the eggs must be separable, that is, well formed, the salting must be carried out while the egg mass is fresh, being placed in layers of dry, rather fine, salt, and after the first packing, should be repacked, graded according to quality or state of ripeness, and finally packed in barrels holding 308 to 316 pounds weight. Loose eggs or broken roes must be packed separately.

There have been spasmodic attempts to supply the demand for 'rogue' or cod's roes cured in a way suitable for the European sardine fishery, and amongst many references in official reports, I quote the following from a Dominion fishery officer's report about twenty years ago, in which reference is made to the preparation of cods roes on the Gaspé coast:—

'Cod is a delicious fish, and one in which there is no loss. It supplies human food, oil and a kind of glue which is as much prized as that of a sturgeon. Large profits are also realized from the sale of cod roes. The preparation of this article, which yields a large revenue to Newfoundland fishermen, was until lately comparatively unknown to our people; but I notice with pleasure that more attention has been paid to this branch of industry than usual. Four or five years ago the Gaspé people began the preparation of cod roes for export, but, for reasons unknown, the trade was dropped, Having plenty of time on hand this season, they again set to work, and the statistics show that on the coast of Gaspé no less than 622 barrels of cod roes were prepared, giving a revenue of over \$4,000. Newfoundlanders export this article to Norway and France, where it is used as bait for sardine fishing, and sells from \$5 to \$8 a barrel.

'Codfishing on our shores is divided into two seasons: summer and fall fishing. Formerly, the only fish that were dried and went to the merchants were those caught after August 15. The fish caught after that date were salted and sent to Montreal or Quebec in barrels, or were traded for the purchase of winter provisions. But now that almost everywhere in Gaspé, and especially in the western part, the system of engagements is changed, there is so to speak but one season fishing, the summer fishery; since all the fish caught is dried for export.

'Although cod is met with on the whole coast of Gaspé, there are several places where it is found in greater abundance than others, such for instance as Percé and the neighbourhood of Bonaventure island and of Cape Gaspé. In these places also the fish remains a greater length of time than at others.'

Along the Mediterranean, in Japan, China and other eastern countries, the large masses of eggs, orange coloured or reddish, which are contained in the sea-urchins or prickly sea eggs, abundant on our Atlantic and Pacific shores, are sold in the markets as food. They are esteemed as highly as oysters, and as sea-urchins are so very plentiful, they might be turned to account if pickled and shipped in jars, like jam, to the countries where sea-urchin's eggs are an article of diet.

The suggestion has been made that the eggs of dog-fishes and skates, which are obtained in great numbers when these fish are being capturned and utilized, might be made of some use. When the dog-fish are being handled at the Government Fish Reduction Works, these eggs (like the large eggs of birds removed from their shells) may cover the wharfs to a depth of several inches. They are most excellent and nutritious food. In my former report on the Dog-fish, I mentioned their use in Scandinavia in the making up of puddings, and recently an eminent English chemist, Dr. T. E. Thorpe, in an official report to the Cornwall County Council, emphatically states that:—

'The eggs of the dog-fish, when boiled, are very similar to an ordinary hard-boiled hen's egg, and a wholesome and highly nutritious food.'

## THE SEA-CUCUMBER OR TREPANG.

The trepang is an esteemed article of food in China. It is really the dried sea-cucumber—a large kind of sea slug or echinoderm\*—often 12 to 15 inches or more in length and 3 or 4 inches in diameter. These creatures abound on the Atlantic and Pacific coasts of Canada, and may be taken with ease by means of a dredge; yet, so far as I am aware, this abundant food product has never been turned to any

<sup>\*</sup> Often called 'beche-de-mer.'

account by our people. Their preparation is very simple, and when dried they sell in Canton for \$45 or \$50 per ton. It would cost little to gather them, and as they would find a ready and lucrative sale amongst the Chinese and especially, if shipped to China, that it is surprising no firm has ever entered into the business.

The late Judge Swan, who noticed the abundance of sea-cucumbers or holothurians on the coasts of Vancouver island and Queen Charlotte islands showed some specimens to several Chinamen, who at once declared them to be the best quality of 'whetong,' one of the Chinese names for trepang. The trepang, when prepared for market, is an ugly looking, brown-coloured substance, very hard and rigid, and can be eaten only after being softened by water and a lengthened process of cooking, when it is reduced to a sort of thick soup by the Chinese, who are very fond of it; and when cooked by a Chinaman who understands the art, it makes an excellent dish.

The preparation of the trepang for market is simple. They are to be boiled in water, either salt or fresh, for about twenty minutes, and then slit open, cleaned, and dried. Those dried in the open air or sunshine bring a higher price than those dried over a wood fire, which later is the usual process adopted by the Malays. Some varieties require boiling for only a few minutes, or till they become firm to the touch. They must be dried thoroughly, as they absorb moisture readily, and are then liable to become mouldy and spoil.

Europeans who have tried trepang report that it is very good, and if the trepangs after being gutted are boiled in a decoction of 'artemesia' it is said to be preferable to the salt cure. They should be spread on a bam-boo frame and dried in the sun. New Caledonia, the Pacific isles. Malay, the Ladrones and the New Hebrides supply great quantities; but when dredging in Southern New Brunswick, and in various regions in British Columbia, the dredge was often difficult to haul up on account of the mass of writhing, slimy, sea-cucumbers gathered in the bag.

# ABALONE AND OTHER MOLLUSKS.

The abalone, which occurs in the northern waters of Vancouver island, and off Queen Charlotte islands, is valuable both as food and for its beautiful pearly shell.

The massive fleshy body of the abalone or ear-hell (Haliotis) is salted, boiled and dried, and is in great demand in China. It is often slightly smoked, while the shell is used in the manufacture of buttons and for ornamental purposes. A long spear may be used in fishing for it from an open boat, though the Japanese fishermen in California and in British Columbia obtain it by diving. A water glass for searching the rocky haunts of this shell-fish is usually brought into requisition. Sir F. A. Nicholson refers to a fishery on the Madras coast and states that the shells alone exported to England during the ten years, 1890-1900 realized nearly \$13,000.

Quite a number of shell-fish could be turned to commercial account in Canada, British Columbia alone producing 16 or 18 different kinds, of which only two or three are utilized. The razor-clam has come into demand in many American cities; but the demand for these shell-fish boiled and dried is enormous in China. Extensive cultivation of these shell-fish is now carried on in Japan.

The pecten or scallop is an esteemed shellfish, which in Canada has largely gone to waste, although used to a small extent for bait. A recent writer, describing the scalop dredging industry of Long island and the method of marketing them, says that in the opening of the clam shells and removal of the flesh, the children of the fishermen are mainly employed. 'A small boy or girl will open a gallon of scallops in one hour and ten minutes, and receives from twenty-five to thirty cents per gallon, according to the size of the shell, large fish filling a measure much quicker than small ones. An expert adult will open two gallons an hour. As it takes two bushels of scallops to yield a gallon, an enormous amount of shells has to be handled. The emptied shells are thrown in piles outside each house.

The average catch for each boat is thirty-five bushels a day, but when scallops are plentiful a boatload has been known to disgorge one hundred bushels. A large per centage of those taken are seed scallops, and there is need of reform in this respect. They are better for eating after they have spawned, and as the average number of eggs laid by a seed scallop is one hundred thousand, each one destroyed, though only twenty per cent of those spawned might live, means a loss to the industry the following season.

'After being opened the scallops are thrown into water to soak until time for shipment, and here is a "trick of the trade" not generally known. Soaking scallops in water causes them to swell, and in this way a shipper can increase the bulk of his shipment nearly half. Five gallons freshly opened will increase to seven gallons by this process; and it is rumoured that they are sometimes soaked over again by retail fish dealers. This soaking process whitens them, but it takes away their sweetness and fills them with water to such an extent that frying them crisp and brown is almost an impossibility.'

The pecten or scallop, like the cockle and the mussel, is a tough attractive bait, as well as an esteemed table delicacy a portion of which may be prepared like stewed oysters, or served as a soup of the richest and most appetizing character. Great beds of pectens exist, though not generally known, on both our Atlantic and Pacific coasts. They have hitherto been practically unutilized.

#### NEW BAIT RESOURCES.

Cockles and mussels are of marked value in most countries. Boiled and dried, the Chinese regard them as a delicacy, but cockles are now coming into demand in United States cities and amongst Canadians. There is no more dainty or delicate food. Vast areas on the Atlantic and Pacific shores, could be made to yield quantities of mussels, and in view of the great demand in Scotland for these shell-fish for bait purposes, it might be remunerative to ship them to the British islands, where they have sold for \$5 to \$10 per ton in the shell. Holland exports immense quantities to London and to Scotland, and it is a most profitable business. At St. Andrews, in New Brunswick, the extensive sand flats there are yielding remunerative catches of cockles. The St. Andrews Beacon some months ago said:—

'The cockle business is assuming quite respectable proportions in this locality. This season (1906) a number of men found lucrative employment in gathering these shellfish from the beaches, the local price being 45 cents per bucket. The largest exporters say their shipments this season will total up over 2,400 buckets, and they have many orders that they will be unable to fill, owing to scarcity of men. The cockles are shipped direct to the haddocking fleet at various points on the New England coast. They are used entirely by the handliners. Linefish like cod and pollock are very fond of this bait, while the dogfish have no liking for it. In using it the fisherman breaks the shell off and then pounds the meat into a pulp, otherwise it will harden and choke the hook. Each fisherman is provided with a hammer and a small piece of flat iron (the latter being set in the vessel's rail) for this purpose. The demand for this kind of bait is steadily on the increase. It is worthy of remark that this is the only locality west of Portsmouth, Mass., where cockles can be found in paying quantities.'

Other bait products are whelks, anemones and lampreys. The last-named fish abound in certain Canadian rivers and lakes. The Dutch fishermen have long found the lamprey cut into pieces, a most durable and successful bait, and the Thames fishermen sell about \$4,000 worth per annum to the Dutch fishermen for that purpose. They have bought from the Thames fishermen \$3,000 to \$4,000 worth, while the Yorkshire fishermen, at Scarboro and Whitby find lampreys one of the best baits for turbot. New baits are often found to vastly increase the catches in long-line, or 'trawlline' fishing. Lampreys are also said to be a good food; but their use will probably never be general on the table. They might, if tried, prove most effective in sea fish-

ing, and possibly hand-line fishing and in sturgeon fishing in fresh waters. A change of bait has frequently most unexpected results. Professor McIntosh has said: 'Careful observations... have demonstrated that in their season, and by the use of anemones for bait, and then of gill-nets, cod (said to be so rare) can be caught in hundreds by a single boat.\* Again, the same authority refers to the 'substitution of anemones for mussels, of cuttle-fishes or squid for herrings, of lobworms for scallops, and of the alternation of gill-nets with tempting bait of various kinds. Few appreciate the revelations made by such changes of method.' †

## SEA-WEEDS AND MARINE VEGETATION.

'Sea-weeds,' wrote Mr. P. L. Simmonds, 'are used directly for manure, for the manufacture of soda, iodine, bromine, and some like Irish moss for the manufacture of gelose. Dried, they are used for ornamental purposes. In many northern European countries, sea-weed is used in winter for feeding horses, cattle and sheep, and it is eaten by deer when other food is scarce. Last year United States Consul Rasmussen, of Stavanger, referring to the handsome returns brought by the sea-weed harvest in Southwest Norway, who calcined it and sold the ashes to British agents, pointed out the valuable chemical products yielded, including iodine, and added, this remarkable statement:—

'As a source of income, adds the consul, sea-weed has in a very few years surpassed fishing and agriculture in fortune building. Old debts have been paid off, and land that was formerly unproductive has been drained and filled.'

Of course the amount of iodine is said to vary in the sea-weeds from the different coasts; but whether these plants on the Canadian coasts are rich or poor in iodine can be decided only by tests. In Britain and France, where iodine manufacture is an old industry, the amount of iodine produced by a ton of kelp (kelp is the weed burnt into hard, dark coloured masses or cakes) is 10 lbs., and 20 tons of fresh wet weed makes a ton of kelp. Simmonds stated that 400,000 tons of sea-weed were necessary to yield the annual production of iodine in Britain.

Mr. Rasmussen has afforded much detailed information upon the Norwegian sea-weed industry, and the following may be quoted:—

'The annual income (in Norway) from sea-weed ashes amounts to about \$107,200, but it can be doubled. Every fisherman knows the difference between alga and tang. Only the former can be used as raw material for the iodine and chloriodic industry: tang is entirely worthless. But of the different kinds of alga, it is immaterial, or nearly so, whether one makes use of the large, strong stalks or the broad-leaved kind; when the weed is carefully handled, one can secure an excellent product. If tang is burned with alga the value is decreased considerably, and all such wares should be refused. It is defrauding the purchasers, who might as well buy wood or coal ashes as those burned from tang. This has not been clear to the producers, which is only natural when it is remembered that there has not hitherto been produced sufficient ashes to supply the demand, and the product, therefore, has been partly bought without criticism by the manufacturers.

Besides being mixed with 'tang,' the ashes are often found to be adulterated by sand and stone. Alga ashes are also of little value when decayed or rotten weed is used or when the weed has been too long exposed to rain before dried, or when the fire is extinguished by salt water. The best product is obtained, as a rule, from the cut weed, but weed that is washed ashore is often very good, especially early in the year—say, in April and May.

The weed must be fresh dried and burned on rocky ground. Should it rain the weed must be gathered in a heap and covered. Along with the dry weed must be

<sup>\*</sup> Scientific Work in the Sea Fisheries, London, 1907, I., p. 11.

<sup>†</sup> Id. II., p. 3.

placed some that is damp, to prevent the fire from breaking through, so that no more air is admitted than necessary to promote the carbonization. The burning should take place on rocky ground, so that the ashes will not become polluted with sand and gravel.

We strongly recommend sea-weed burning and careful handling of the product, because our country cannot afford to lose any of its industries. Now that the Japanese have also entered this field, the price of iodine in November, 1905, fell from 29.65 kroner to 16.95 kroner per kilo (\$3.61 to \$2.06 per pound). What difference the price of the prepared article has on the maintenance of this industry one can understand.

The price is governed by several factors. What we can do is to produce good and sufficient raw material for the benefit of our maritime population and our manufacturers by careful handling of the weed. As an example of how necessary it is and how the question of success or failure is dependent on the quality of the raw materials, it can be mentioned that of two competing manufacturers in this country in the production of the same amount of goods, one used 420 tons of ashes, at a cost of \$13,060; the other used 286 tons, at a cost of \$8,040. This difference of \$5,020 in cost of manufacture represents a direct loss for Norwegian industry, and therewith for our nation; loss caused by carelessness and want of judgment. If the struggle for maintaining Norwegian and Scotch industries stands face to face with Japan—and it will come, and come soon—the best chances for success lie with the factory producing the most economically.

One of the most prolific fields for the growth of sea-weed is at Joderen, on the southwest coast of Norway, where it appears as veritable forests of trees from five to six feet in height, with stems as thick as ropes and as tough as leather. The weed sprouts in summer and gradually covers the ocean bed with a dense brush. In the fall the roots release their suctionlike grip on the rock bottom and great quantities float ashore, forming a sea wall many miles along the beach. The fall crop is good only for fertilizer, and is used as such by the natives; but in spring what drifts in is successfully gathered, dried and burned, and during this season thousands of the farmers who own strips of the coast line make thousands of bonfires, some burning as much as 3,000 kilos a year. This is one of the natural resources of Norway about which little was known 20 years ago. During the summer many train loads are sent to Stavanger, whence two or three cargoes a week are shipped to Great Britain. Subsequent use and treatment are to some extent scientific secrets, although the kelp ash is known to be largely used in the making of iodine. The fact that the industry is profitable is shown by the willingness of the English agents to pay a good price, and many of the Norwegian farmers have become rich by selling it. Modern machinery, in the shape of mowers, havrakes and harrows, have replaced the primitive farm implements in use a few years ago.

In order to keep their Glasgow, Scotland, plant fully occupied, the British Chemical Company, of Clydebank, are encouraging the revival of the kelp industry in the outer Hebrides. Encouraged by the success which has attended their efforts in Tiree, North and South Uist, Benbecula and Barra during the past three years, the company has extended its operations to Lewis and Harris. Nearly £3,000 were distributed in the Island of Tiree alone last season, and considerably more to kelp makers in the other islands mentioned.

The amount of exertion involved in gathering and burning the tangles is light and the average family can earn £1 per day. If a sufficient quantity can be obtained from the Hebrides the company will not continue to get an additional supply from Norway and Ireland.

The common bladder wrack, Fucus vesiculosus, is said to yield more saline and earthly matters than most seaweeds, and Pereira found in it nearly 20 per cent of common salt. 12 per cent of potash, the same of soda of lime and nearly 25 per cent of sulphuric acid. A ton of weed yielding 320 pounds of ash would afford 2½ pounds of

phosphates, iron and lime,  $5\frac{1}{2}$  pounds of potash, and other mineral matters, totalling up to over 23 pounds of valuable saline products. Again, as vegetable food many weeds are valuable. The Irish moss (*Chondrus crispus*) is nutritive and emollient and furnishes a jelly valuable in lung complaints. It is dried, bleached by five or six separate exposures to the sun and alternative washings, until it is yellowish white, when it is stored, packed in barrels and shipped to the buyers, which include cooks (for puddings, blanc-manges, &c.), brewers (for clarifying beers), calico printers, paper makers, felt and straw hat manufacturers, &c. Hingham, Mass., U.S.A., at one time shipped large quantities of this so-called sea moss. Dulse (*Scherzymenia edulis*, Grev.) sold in a semi-fresh condition is in great demand in seaport towns and also inland, and is often eaten with butter and fish, or boiled in milk with rye flour.

Vast quantities of weed are exported to China from Japan and other countries, where it is used as a substitute for dried fish, or as a vegetable, to thicken soups.

The tubular stalklike portions of the large tangle weeds are long used by British Columbia Indians as oil bottles for the storage of oulachon grease, a method of utilizing the hollow rounded proximal part of the plant which the New Zealanders and the Polynesians generally adopted. The most remarkable use of the dense somewhat rubberlike stalks is that of their conversion into form of preserved fruit. Lemon peel, orange peel, and citron, have long been used in the boiled, candied form, but the tubular fleshy stalks of the huge laminarian seaweeds have been prepared in the same manner. After the extraction of the sea water and salt, the stalks, cut into pieces of suitable size, are boiled in sugar, and prepared in an appetizing way so that in appearance, flavour, texture, indeed, in all the essential qualities, this 'candied seaweed is equal to and almost undistinguishable from candied or preserved citron. As a food it is no doubt more nutritious and beneficial than citron, and if the preparation of this eaweed in Washington State, U.S.A., prospers, a great Pacific industry may be developed. Thousands of tons of raw material are going to waste on the British Columbia coast for the giant tangle may range there from 15 to 30 feet in length. Simmonds says that 'Upholsterers and others use seaweeds for stuffing couches, stools, &c., in which they too frequently are substituted for horse-hair. They are used to stuff mattresses, especially for children, because the aromatic odour keeps away insects. Packers use them for wrapping fragile objects.' The same authority refers to the barnacle weed (Zostera marina) used for stuffing beds and chairs in France and England, being known as crin vegetal in the former country and 'alva' in the latter country. In 1873, Granville, France, exported over 4,000,000 pounds of this dried weed. The annual value was over \$10,000. On the south shore of the St. Lawrence there has for many years existed a similar industry, great quantities of the Zostera, or herbe à barnache, or 'l'herbe à outarde,' are annually harvested, especially below low water mark, where scythes are used to cut it under water, from boats. Along the shore of Kamouraska, Rimouski, and along the coast of Cacouna, Isle Verte and Trois Pistoles, this rooted goose-grass or barnacle grass grows abundantly. It is thrown up between tide marks after storms, and the long slender fronds may be 5 to 12 or 15 feet in length. Considerable shipments are sent by rail to United States mattress makers, and the residents make profitable returns. A similar dried weed industry could be created along a large part of the Atlantic coast where this weed grows abundantly.\*

#### CORALLINES AND SO-CALLED WEEDS.

Amongst the materials cast up by the sea on flat beaches, beautiful feathery bunches of what are called seaweeds are abundant. They often have a coralline appearance and are much harder in texture than most true weeds. They are not indeed weeds or plants at all, but colonies of minute animals. These colonies may be slender

<sup>\*</sup>It is estimated that the value of this industry at Isle Verte alone ranges from \$10,000 to \$30,000 per annum. (See Inspector Belliveau's Report, Fisheries Report, 1905, p. 81.)

and feathery, or fat and leaflike, but they have a crisp and somewhat velvety feel. In the Channel islands and on certain small islands in the South of England, these so-called weeds more correctly called Hydroids or Zoophyte colonies, are gathered for commercial purposes. On the Isle of Grain it is said that 20 to 30 tons are gathered by the local people between October and the end of March. It is in demand for trimming hats, and quite a demand has been created for it. It is gathered on the sea beach, shells and other matters removed, and after being picked over it sells for about \$250 per ton, London being the principal market. A recent writer says of this little known industry:—

'The "weed," as it is known locally, is not cultivated in any way, but drifts ashore and is picked up upon the beach and foreshore at low tide. Exactly where it comes from does not seem to have been definitely ascertained. Some of the inhabitants are of the opinion that it grows in the deep waters of the North Sea, and others think that its native place is in the shallow waters of the Thames estuary. Be that as it may, the Island of Grain is the only part of the coast upon which it comes ashore in marketable quantities.

'Harvesting the weed provides a precarious and uncertain employment for practically the whole poorer class population of the island. Each gathers for him or herself independently, and disposes of the result to dealers, who in turn forward it to London and foreign houses. A northerly gale brings most seaweed ashore and a single gleaner has been known to pick up half a hundredweight in a morning. At other times, when the wind is in the wrong direction, none will come in for days. The present market price of the partially dried sea-weed, from which all rubbish has been removed, is about sixpence per pound. It must be remembered, however, that the weed is extremely light and feathery, so that a pound, when dried and prepared for use, represents a considerable bulk, and, in the ordinary course, much labour in picking.

'Queen Alexandra, whose antipathy to the ruthless destruction of birds for the sake of their plumage is so well known, has done much to bring sea-weed back into popular favour as an adornment for hats by recently purchasing a quantity for that purpose. When skilfully blended and artistically arranged in combination with artificial flowers, the fairy sprays of this slender and charming sea-weed are capable of producing exceptionally fine effects. In fact, hats so trimmed form quite a feature of some of the famous West End establishments at the present time, and bid fair to become increasingly popular in the near future. The scope of sea-weed for decorative purposes is, however, by no means confined to millinery. It can be purchased in a variety of shades at a moderate figure from most large drapery establishments, and will be found most useful for table and room decorations generally. Great care must be exercised if it is to be used near candles or other naked lights, as the dressing used to preserve its fluffy appearance sometimes renders it highly inflammable.'

On the Atlantic and Pacific shores of Canada these beautiful and delicate zoophyte fronds are found in abundance and wonderful variety. The utilization of materials so easily gathered and capable of being turned to such ornamental and profitable account, must surely occupy the attention of some enterprising pioneer.

#### EEL SKIN INDUSTRY.

Of all unlikely products any form of leather from a skin or integument so thin and elastic as the skin of eels would appear the most improbable. Yet for many years, in a quite street near the famous London Bridge, an eel-skin factory has carried on a paying business. There are prepared and manufactured various articles from the integument of the river eel.

The skins are manipulated by numerous complicated processes until they resemble and would easily be taken for leather, although of a more gelatinous and

pliable nature. This strange commodity is cut into long thin strips and pleated very closely together for whip lashes and to cover portions of the handles of more expensive whips. Certain kinds of lashes and harness laces are also made of eelskin.

The leather is almost indispensable in articles of this description, where flexibility, allied with an uncommon toughness, is desired.

#### GLUE, ISINGLASS, ETC.

It is strange that with an abundance of raw materials there has never developed in Canada a successful fish glue business. Properly carried on, with sufficient technical knowledge, it is a most profitable industry. Fish skins all contain more or less glue of great value. Great business firms like Messrs. Marcus Ward & Co., in Ireland, use weekly many tons of fish-glue; and the demand is enormous. Cements for crockery &c., like 'seccotine,' are used in every household. Codfish skins, hake, &c., could be got in illimitable quantities, while the sharks and dog-fishes are also a source of glutenous materials. Isinglass is a refined and special form of glue made from the swim-bladder and certain internal membranes, especially of sturgeon, cod, hake, &c. These materials have been wasted, excepting by far-seeing United States buyers, who have bought dried sounds of such fish as the sturgeon and turned them into the valuable commercial product referred to—yielding profits of not less than 10,000 per cent. Other fish yield isinglass, indeed last year the Canadian newspapers announced that at Digby in Nova Scotia certain United States firms were inquiring for the raw 'isinglass' material, stating that:—

'The isinglass factories of Gloucester, Mass., are ordering large quantities of hake sounds from those dealers who make it their business to cure that commodity. Shipments are going forward quite freely via Yarmouth.'

The pickerel or wall-eyed pike, the river cat-fishes, the drum-fish, and certain sea-snappers yield the membrane or air-bladder from which glue and isinglass is extracted by soaking and pressure. As a recent authority rightly observes:—

'Glue manufacture provides an outlet for the profitable use of much waste in dressing dried codfish. This material was formerly discarded as useless, but now tens of thousands dollars' worth of choicest glue for postage stamps, court plaster, adhesive paper, labels, envelopes, for mechanical purposes and for sizing of straw goods and textile fabrics, and likewise office and domestic mucilage are manufactured from fish skins. The product is very much stronger and more durable than glue made from the skins of mammals.

'Isinglass made from the sounds or swimming bladders of sturgeon, hake, cod, squeteague, &c., is used for clarifying fermented liquors, the cellular construction forming a sort of net which carries down floating particles.'

In Japan sea-weeds of the genera *Gelidium* and *Glæoneltis* are used for glue, and for imparting lustre and stiffness to textile fabrics, and glue products of this kind could be prepared in Canada.

#### SHELL, BUTTON AND PEARL INDUSTRIES.

Many years ago my attention was called by Professor Mavor, of the University of Toronto, to the value of shell, such as the large fresh water clam shells, which abound in the lakes and rivers of Ontario, Manitoba and the west. Many of these shells (Unio, Anadonta, &c.), are probably too thin usually for profitable utilization, but there are great supplies of suitable shells going to waste, which could be turned to profitable account. The importance of shell products in the United States is apparent from Mr. C. H. Stevenson's statement that 'nearly, if not quite, 1,000,000 tons are secured annually in the United States, consisting principally of the shells of oysters, clams, river mussels and a very much smaller quantity of other varieties. A

fair valuation of these at the places of consumption would doubtless amount to \$1,500,000; to this should be added about \$600,000 as the value of pearls secured during the last year in the Mississippi Valley and elsewhere. The value of the shells secured outside of the United States, principally mother-of-pearl shells, amounts to \$5,000,000 or \$6,000,000 annually, and the pearls secured sell-for nearly an equal amount. Pearls are not secured in the seas in such large quantities as formerly, but their value is greatly increased. The manufacture of mother-of-pearl and sweet-water shell in the form of buttons, buckles, knife-handles, pistol stocks, &c., gives employment to nearly 10,000 persons in this country, and to probably three times that number in Europe and elsewhere.'

'The shell trade,' said Mr. Simmons thirty years ago, 'is growing year by year into greater importance, and there is ample scope yet for its extension with profit and advantage, alike to the fisherman, the merchant and importer, to the manufacturer and vendor, and to the general public who are purchasers. Leaving out of account the cuttle shell or cuttle fish bone which is obtained from certain species of squid and is used by bird fanciers on account of its calcareous properties, the shells and shell substances found in seas and rivers may be classified as follows:—.

- (1) Shells suitable for white and pearl buttons.
- (2) Shells used for ornamenting jewel cases, fancy boxes, and pearly or iridescent in appearance.
  - (3) Shells used for knife handles, spoons, lamps, pipes, &c.
  - (4) Shells adapted for cameo carving, bracelets and jewellery.
  - (5) Shells which can be converted into an enamel for pottery glazing.
- (6) Shells used purely as ornaments when polished or as money amongst primitive tribes.

In Canada our shell resources have been left almost unexploited while certain waters in the United States owing to the demands for their shell products have been almost denuded. One authority of prominence in Iowa has sounded recently a warning note. According to the New York Fishing Gazette, February 23, 1907, this authority is seeking to get fish commission experts or other qualified experts of the government to make a study of how best to propagate and distribute these mussels or clams. He believes in this way some means can be found to perpetuate the supply and save the industry.

'Census figures show that in 1905 the value of the fresh water pearl button made in the United States was nearly \$5.000,000. Of this amount New York was accredited with \$1,813,167, while Iowa had \$1,500,949. Iowa had fifty-one factories, while New York only had twenty-six.'

The abalone or ear-shell industry is one capable of development, for beds of these beautiful shells occur at known points in British Columbia, and many undiscovered beds doubtless exist. London imports from Japan from 75 to 10) tons of these carshells (Haliotis), while in California a valuable business has long existed. The following notice of this industry may be quoted, having reference particularly to the fishery on Terminal island, California:—

'When the season is at its height twelve to fifteen tons of abalone are handled each week. They are taken from the shell, the intestines removed, and the muscles boiled for canning and shipped to many points, or dried by steam preparatory to the use of the Japanese, Chinese and other Orientals.

'When the fish are removed the shells are saved. If imperfect, they are stowed away to be ground up for poultry food or for fertilizer. If perfect they are turned over to the California Pearl Manufacturing Company and from them are made some of the most beautiful ornaments that could be imagined.

'Some are polished in their entirety and are sent to the curio and shell stores by the thousand. Many are shaped for brooches, belt pints, cuff buttons, ear-rings, &c., and in their changeable rainbow hues, varying with each angle at which the light strikes them, form most beautiful and attractive novelties. Others are shaped for

settings for jewellery and large quantities are mounted in sterling silver for jewellers all over the country.

'The process of treatment is very interesting. First, the rough exterior is ground on the carborundum wheels. Next they are polished on the cloth wheel and later shaped for whatever purpose is desired.

'The market for these products is ever widening. They are sold from Maine to Tampa and from coast to coast. It is a beautiful product and seems destined to increasing popularity.'

The mother of pearl material when coarsely pulverized is used for ornamental decoration, especially letters in decorative sign painting.

In fishing shell-fish for the various purposes referred to the fisherman has always before him the possibility of finding pearls or gems of value.\* Not only the true mother of pearl shell, such as the Meleagrina or so-called pearl oyster of Ceylon; but numerous other shell-fish yield pearls, the Chinese river mussel being well-known in this respect. The fresh water mussels, the sea-oyster, the West Indian strombus, the giant Tridacna, and many others produce pearls, while in the streams of Britain, especially Scotland, pearls have long been sought in the river clams or mussels; but our Canadian lakes and rivers abound in shell-fish, which are known to produce these valuable gems. Soine of our remote waters have recently acquired fame on this account. The Chicago Examiner said, a few months ago:—

#### 'PEARL FISHERY IN CANADIAN WILDS.

'In the mighty streams flowing through Ungava, Canada, a profitable pearl industry is carried on among the Indians and Eskimos, says the Chicago Examiner. Barrenness and desolation, rocky shores beaten by an icy sea, long winters and short inclement summers are the chief characteristics of that northern land. Signs of human life are scarce there, but at intervals may be seen rude huts of rocks erected by whale and seal hunters long since departed for more profitable fields. In the rushing waters of the streams, which empty into the sea, pearls are found hidden in the shells of the mussels, which are often so plentiful as to partially block the river. Unlike the pearls of Ceylon, they are snowy white, but nevertheless of the finest quality, although a certain percentage are irregular in shape.

At the present time several hundred men are engaged in systematically hunting for the pearls. They collect the mussels and pile them in heaps, where they are left until decomposed and then the pearls are easily extracted from the shells. Several large jewellery houses send travellers on periodical visits to buy these pearls, and, of course, the Hudson Bay Company's traders get a fair share of the gems.'

It is impossible in this place to deal in detail with such branches of a shell-fish industry as the pearl business, or the utilization of the shells themselves; but it may be pointed out that empty shells have a value in oyster culture. They form the best 'cultch' or rough flour on which oysters can be planted for breeding purposes. Quite good returns are secured from the empty shells, which are useless for buttons or other purposes. Scallop shells are in demand and they bring rarely less than 6 cents per bushel.

#### PRAWNS, CRAYFISH, ETC.

In the future the utilization of shrimps, prawns, and other crustaceans will no doubt be carried out on an extensive scale. They are abundant on the Atlantic and Pacific coasts, and on the latter coast, our Canadian waters abound in a variety of exceptionally fine edible species. A limited prawn and shrimp fishery is pursued;

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 $<sup>\ ^*</sup>$  It was announced recently in the press that a pearl obtained in the Micami River, Ohio. sold for \$2.800 this season.

but the development of a canning industry would enable these dainty 'shell-fish' to be sent to markets all over the Dominion. In Florida and in California canned shrimps and prawns form an important article of trade.

The incredibly abundant supplies of lobsters on the Atlantic coast of Canada rendered unimportant the creation of a shrimp or prawn fishery; and they still form

an unutilized fishery resource.

In our fresh waters there occur numerous species of small fresh-water lobsters or cray-fish, often erroneously called 'craw-fish,' whereas the 'craw-fish' is a very large crustacean found in the sea and resembling a lobster of unusual size, and of a spiny exterior. Few streams or lakes in Canada do not abound in cray-fish; but there has hitherto been little or no demand for them as a marketable product.

Professor E. A. Andrews recently dealt pretty fully with the crayfish question

and the possibility of a future crayfish fishery. He says:—

'The demand should increase, with the growth of cosmopolitan populations that appreciate such food as is used in Europe, with the growth of large populations too remote from the sea coast to obtain fresh sea food, and with the increasing inadequacy of the marine crustacea to supply the needs of even those consumers who dwell near the coast. Thus the lobster industry has been strained till the use of young specimens as food to take the place of the exterminated large ones has become very extensive.

'No doubt in time the demand for crayfish will exceed the natural supply and this industry will tend to run the same retrograde course as that of the lobster, oyster, clam and many more important fisheries till the real value of the crayfish as food warrants legislative control and scientific aid such as alone make possible the continuance of more and more of our once "inexhaustible" food supplies.

'Sooner or later the supply of crayfish will need to be made greater. In addition to legislative restrictions and control, three lines of work suggest themselves as suitable for trial when the supply becomes deficient, or, if one is to profit by experience in other fisheries, now, before the supply becomes deficient—first, the artificial breeding of native species in the market region; second, the introduction and propagation of better species than those naturally occurring, and third, the improvement in size and flavour by culture and cross-breeding.

'Experiments in the laboratory have shown the practicability of rearing crayfish artificially. They grew to a length of four inches in three years, and were of marketable size—three inches—at the end of the second year from the egg. The proportion of crayfish reaching maturity was better than might be expected in such cases, and

from proper culture large individuals and large races might be obtained.

'The large western Oregon lobster is of rapid growth and grows under artificial conditions to a length of between two and three inches in five months from eggs hatched in the spring. This large species sells for twice the price of the eastern or the southern varieties, and besides its larger size and weight it has the advantage of a more attractive and lobsterlike appearance, so that its introduction into the east should be most acceptable. In fact, the specimens brought here and kept alive in the laboratory were as long as the six-inch "short lobster" now used as food, and if these crayfish were available in quantity they might be used as a substitute for such young lobsters and thus protect the lobster industry.

'The third method of increasing the available food supply—the origination of larger races—may remain for later stages of the industry, but considering the number of species of crayfish in this and other countries, the chances would seem good for

some future production of new forms from crossing and selection.

'Apropos of the matter of introducing the Oregon variety into the east, it is interesting to know that a similar thing is going on in Europe. In Germany, France and Switzerland, where the crayfish has been a standard article of food for hundreds of years, the native varieties have been eaten up, and the governments are now stocking the streams and preserves with the American species.'

In Canada the supplies of crayfish are so great that the main question is not how to improve them in size or quantity, but how to turn to account the abundant supplies which we possess.

A shrimping or prawn industry involving the use in most countries of a peculiar small meshed bag or net pushed or dragged along the sandy or gravelly shores where these creatures live is a danger to more valuable fish. Great quantities of small fish of the best kinds are wastefully killed. The Japanese used an ingenious trap which is most effective and avoids all danger to other fishes. It is really a bamboo cage. At the entrance is a funnel-shaped piece with its smaller end projecting into the interior, so that any shrimp that has once entered it can not again get out. When being used, dozens of these traps are tied to a long rope, and crushed shell-fish (Corbicula or Paludina) are put within each; then the whole is sunk to the bottom. They are taken out from time to time and the shrimps are secured.

#### CRAYFISH GASTROLITHS.

Two peculiar button-like stones are formed in the fore part of the stomach of the crayfish during the late summer, according to M. Chantron, about forty days before the shedding of the shell. In old times these gastroliths, or stomach stones, or 'crab's eyes,' as they were called, were held in great repute as a remedy against various disorders, and in China and Japan almost miraculous properties are still attributed to them. They bring a very high price owing to their alleged curative properties. These limy buttons are not to be confused with the hard teeth of the 'gastric mill' or hind masticatory portion of the stomach, and their purpose appears to be to provide calcareous matter for the new shell. After moulting these stonelike buttons are found in the stomach and in three or four days they are dissolved and absorbed, and it is stated that unless they are thus absorbed the crayfish dies in the moulting process. In a large crayfish the gastroliths may be half an inch in diameter, about one-third of an inch in thickness, and are of a smooth chalky substance, chiefly carbonate of lime, with some lime phosphate, a little soda and a proportion of animal matter. Each of these rounded buttons is attached at the side of the stomach in its anterior part. Were a crayfish fishery developed, the collection of these gastroliths in the late summer would be remunerative, as frequent inquiries are made by Japanese agents for information as to where small quantities can be obtained in Canada.

#### SKINS OF FISHES, WHALES, ETC.

It is impossible in this report to dwell upon the somewhat complex and varied uses of the skins of fishes and aquatic animals. The skins of the porpoise, beluga or white whale and similar sea creatures, can be converted into the finest kinds of leather. The late Campbell McNab, of Portneuf, exhibited extremely fine samples some years ago of beluga leather, which was fine-grained, flexible, unbreakable and most durable. As Mr. C. H. Stevenson, the eminent specialist upon the subject of the utilization of marine resources, has said:—

'Leather is made from the skins of practically all the aquatic animals, and of most of the species of fish, but these rank among novelty or fancy leathers. Seal leather is produced in large quantities. The hide of the beluga, or white whale, is one of the best of all skins for leather purposes on account of its durability, strength and pliability. It is sold as porpoise leather. Tanned walrus hides, especially the thick ones, are in great demand for polishing wheels and other mechanical purposes. Among the aquatic skins used to a less extent for leather purposes may be mentioned sea lion, porpoise, sea elephant and a very large variety of fish skins, especially those of sharks.

The soft elastic skin of the whale and porpoise tribe, rich in gelatine owing to the abundant connective tissue in it, can be pickled as a delicious food. It is one of

the most prized dainties in Greenland and is pronounced excellent by those who have partaken of it.'

#### ICE MANUFACTURE.

It may not appear very pertinent in a report on fishery products in Canada, which are not utilized, to make any reference to such an industry as the production of ice. There is, however, an appropriateness in introducing here this matter, not only because those engaged in the fishery business use ice very largely; but they are located, as a rule, where the development of an ice manufacturing industry would be easy and profitable. The abundance of ice along our Canadian shores on the Atlantic invites enterprise on the part of fish firms on a more extensive scale than it has hitherto reached. Large cities in the United States, such as New York, Boston, &c., require an almost unlimited supply. There is no duty on ice, and small shippers might find it profitable to ship cargoes late in the winter before warm weather begins, although if shipped in the usual way the cost of freight is too heavy, viz., \$1.50 per ton to New York. Last year and the year before, New Brunswick and Nova Scotia schooners carried single shipments of 150 or 200 up to 500 tons. There is considerable waste (about 40 per cent) under present conditions of transit; but if the United States demand be favourable, there are substantial returns to small shippers who can freight ice at cheap rates on schooners.

#### CONCLUSION.

In the foregoing notes, which do not pretend to be more than a rapid survey of salient features of this important question, the waste of valuable fish by-products, the production of oil, and the manufacture of fertilizer or manure has been omitted. Two reasons afford an explanation of this omission, viz.: the extent of these questions which is so great that lengthy reports on each would be necessary, and second, the fact that oil and fertilizer industries are already being carried on, perhaps to a very inadequate extent; but on a sufficient scale to show that the value and importance of these waste products are not being ignored in Canada.

## APPENDIX No. 1.

## FISHING BOUNTIES.

The payments made for this service are under the authority of Act 51-54 Vic., cap. 42, intituled: 'An Act to encourage the development of the sea fisheries and the building of fishing vessels,' which provided for the payment of the sum \$160,000 annually, under regulations to be made from time to time by the Governor General in Council.

#### REGULATIONS.

The regulations governing the payment of fishing bounties are as established by the following Order in Council, dated December 10, 1897:-

Order in Council.

AT THE GOVERNMENT HOUSE AT OTTAWA.

FRIDAY, the 10th day of December, 1897.

#### Present:

#### HIS EXCELLENCY THE GOVERNOR GENERAL IN COUNCIL.

His Excellency, in virtue of the provisions of 'The Bounty Act, 1891, 54-55 Victoria, chapter 42, and by and with the advice of the Queen's Privy Council for Canada, is pleased to order that the regulations governing the payment of fishing bounties established by order of the Governor in Council, dated the 24th August, 1894, shall be and the same are hereby rescinded, and the following regulations substituted therefor:—

1. Resident Canadian fishermen who have been engaged in deep sea fishing for fish other than shell-fish, salmon and shad, or fish taken in rivers, or mouths of rivers, for at least three months, and have caught not less than 2,500 pounds of sea-fish shall be entitled to a bounty; provided always, that no bounty shall be paid to men fishing in boats measuring less than 13 feet keel, and not more than 3 men (the owner included), will be allowed as claimants in boats under 20 feet.

2. No bounty shall be paid upon fish caught in trap-nets, pound-nets and weirs, nor upon the fish caught in gill-nets fished by persons who are pursuing other occupations than fishing, and who devote merely an hour or two daily to fishing these nets but are not, as fishermen, steadily engaged in fishing.

3. Only one claim will be allowed in each season, even though the claimant may

have fished in two vessels, or in a vessel and a boat, or in two boats.

4. The owners of boats measuring not less than 13 feet keel which have been engaged during a period of not less than three months in deep-sea fishing for fish other than shell-fish, salmon or shad, or fish taken in rivers or mouths of rivers, shall be entitled to a bounty on each such boat.

5. Canadian registered vessels, owned and fitted out in Canada, of 10 tons and upwards (up to 80 tons) which have been exclusively engaged during a period of not less than three months in the catch of sea-fish other than shell-fish, salmon or shad, or fish taken in rivers, or mouths of rivers, shall be entitled to a bounty to be calculated on the registered tonnage which shall be paid to the owner or owners.

6. The three months during which a vessel must have been engaged in fishing, to be entitled to bounty, shall commence on the day the vessel sails from port on her fishing

voyage and end the day she returns to port from said voyage.

- 7. Owners or masters of vessels intending to fish and claim bounty on their vessel must, before proceeding on a fishing voyage, procure a license from the nearest Collector of Customs or Fishery Overseer, said license to be attached to the claim when sent in for payment.
- 8. Dates and localities of fishing must be stated in the claim, as well as the quantity and kind of sea-fish caught.
- 9. Ages of men must be given. Boys under 14 years of age are not eligible as claimants.
  - 10. Claims must be sworn to as true and correct in all their particulars.

11. Claims must be filed on or before November 30 in each year.

- 12. Officers authorized to receive claims will supply the requisite blanks free of charge, and after certifying the same will transmit them to the Department of Marine and Fisheries.
- 13. No claim in which an error has been made by the claimant or claimants shall be amended after it has been signed and sworn to as correct.
- 14. Any person or persons detected making returns that are false or fraudulent in any particular will be debarred from any further participation in the bounty, and be prosecuted according to the utmost rigour of the law.
- 15. The amount of the bounty to be paid to fishermen and owners of boats and vessels will be fixed from time to time by the Governer in Council.
- 16. All vessels fishing under bounty license are required to carry a distinguishing flag, which must be shown at all time, during the fishing voyage at the main top-mast head. The flag must be four feet square in equal parts of red and white, joined diagonally from corner to corner. Any case of neglect to carry out this regulation reported to the Department of Marine and Fisheries will entail the loss of the bounty, unless satisfactory reasons are given for its non-compliance.

#### JOHN J. McGEE,

Clerk of the Privy Council.

The bounty for the year 1906, was distributed on the basis authorized by the following Order in Council, approved by the Governor General on the 19th January, 1907.

The Governor General in Council is pleased to order and it is hereby ordered that the sum of one hundred and sixty thousand dollars, payable under the provisions of the Act 54-55 Victoria chap. 42, intituled: "An Act to amend chapter 96 of the revised Statutes, intituled: 'An Act to encourage the development of the Sea Fisheries and the building of fishing vessels,' be distributed for the year 1906-1907, upon the following basis:—

Vessels: The owners of the vessels entitled to receive bounty shall be paid one dollar (\$1) per registered ton, provided, however, that the payment of the owner of any one vessel shall not exceed the sum of eighty dollars (\$80), and all vessel fishermen entitled to receive bounty shall be paid the sum of seven dollars and ten cents (\$7.10) each.

Boats: Fishermen engaged in fishing in boats, who shall also have complied with the regulations entitling them to receive bounty, shall be paid the sum of three dollars and seventy-five cents (\$3.75) each, and the owners of fishing boats shall be paid one dollar (\$1) per boat.

JOHN J. McGEE,

Clerk of the Privy Council.

There were received for the year 1906, 13,533 claims, an increase of 347 as compared with 1905.

The number of claims paid during the year was 13,503, an increase of 362 as compared with the previous year.

There were \$68,208.70 in bounties paid to vessels and their crews, and \$90,807.05 to boats and boat fishermen, making the total payments during the year 1906, \$159,015.75.

The number of vessels which received bounty during the year was 957, the total tonnage being 24,632 tons, an increase of 35 vessels and a decrease of 1,054 tons.

During the year bounty was paid on 12,546 boats and to 20,871 boat fishermen, being an increase of 327 boats and 370 men as compared with 1905.

DETAILED STATEMENT of Fishing Bounty Claims received and paid during the year 1906.

<b>D</b>		Num	BER OF CL	AIMS.
Province.	County.	Received.	Rejected.	Paid.
Nova Scotia	Annapolis Antigonish. Cape Breton. Cumberland Digby.	155 138 458 2 478	1 7	155 138 457 2 471
	Guysborough Halifax. Hants.	1,001 1,484	3	1,001 1,481
	Inverness. King's Lunenburg. Pictou	341 55 1,121 15	3	340 55 1,118 15
	Queen's. Richmond. Shelburne. Victoria. Yarmouth	204 713 677 339 253	2 2	204 711 675 339 253
	Totals	7,434	19	7,415
New Brunswick	Charlotte Gloucester. Kent. Northumberland Restigouche. St. John	455 398 53 5 1 18	4 2	451 396 53 5 1
	Totals	930	7	923
Prince Edward Island	King's Prince Queen's	511 292 115	2	509 292 115
	Totals	918	2	916
Quebec	Bonaventure Gaspé Rimouski Saguenay	767 2,508 131 845	2	767 2,506 131 845
	Totals	4,251		4,249
	Grand totals	13,533	30	13,503

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Detailed Statement of Fishing Bounties paid to Vessels in each County during the Year 1906.

Province.	County.	Number of Vessels.	Tonnage.	Average Tonnage.	Number of Men.	Amount paid.
						\$ cts
Nova Scotia	Annapolis. Antigonish Cape Breton Cumberland Digby Guysborough Halifax	7 1 15 2 51 63 70	149 17 292 37 1,366 1,053 1,698	21.28 17 19.46 18.50 26.78 16.71 24.25	38 4 66 6 371 297 436	418 80 45 40 760 60 79 60 4,000 10 3,161 70 4,793 60
	Hants Inverness King's	24	294	12.25	102	1,018 20
	Lunenburg. Pictou. Queen's. Richmond Shelburne Victoria. Yarmouth.	137 1 7 60 123 7 76	9,694 16 165 1,368 2,042 93 1,724	70.76 16 23.57 22.86 16.60 13.28 22.68	2,061 2 44 347 613 56 468	24,327 10 30 20 477 40 3,831 70 6,394 30 348 60 5,046 80
	Totals	644	20,008	31.07	4,891	54,734 10
New Brunswick	Charlotte Gloucester Kent. Northumberland Restigouche St. John	58 203 1 4 1 6	1,012 2,514 10 50 26 141	17 · 44 12 · 38 10 · . 12 · 50 26 · · . 23 · 50	220 801 3 13 4 25	2,574 00 8,205 10 31 30 142 30 54 40 318 50
	Totals	273	3,753	13.74	1,066	11,325 60
Prince Edward Island.	King's Prince Queen's	17 7 8	448 142 142	26.35 20.28 17.75	66 32 49	916 60 369 20 489 90
	Totals	32	732	22.87	147	1,775 70
Quebec	Bonaventure	6	91	15.16	26	275 60
	Totals	<u>-</u> 8	139	$\frac{24}{17.37}$	33	97 70 373 30
	Grand totals	957	24,632	25.74	6,137	68,208 70

Detailed Statement of Fishing Bounties paid to Boats in each County during the Year 1906, showing also total amount paid to Vessels and Boats for the Year,

Province.	County.	Number of Boats.	Number of Men	Amount paid.	Total Bounty paid to Vessels and Boats in 1906.
				\$ cts.	\$ cts.
Nova Scotia	Annapolis	148 137 442	231 212 819	1,014 25 932 00 3,513 25	1,433 05 977 40 4,273 85 79 60
	Dig by Guysborough. Halifax. Hants	420 938 1,411	733 1,478 1,839	3,168 75 6,480 50 8,307 25	7,168 85 9,642 20 13,100 85
	Inverness. King's. Lunenburg. Pictou. Queen's.	316 55 981 14 197	564 86 1,175 25 299	2,431 00 377 50 5,387 25 107 75 1,318 25	3,449 20 377 50 29,714 35 137 95 1,795 65
	Richmond Shelburne Victoria Yarmouth	651 552 332 177	1,010 887 514 266	4,438 50 3,878 25 2,255 70 1,174 50	8,270 20 10,272 55 2,604 30 6,221 30
	Totals	6,771	10,138	44,784 70	99,518 80
New Brunswick	Charlotte Gloucester Kent Northumberland Restigouche.	393 193 52 1	576 456 86 2	2,553 00 1,903 70 374 50 8 50	5,127 00 10,103 80 405 80 150 80 54 40
	St. John	11	19	82 25	400 75
	Totals	650	1,139	4,921 95	16,247 55
Prince Edward Island	King's Prince Queen's	492 285 107	800 616 232	3,491 70 2,595 00 977 00	4,408 30 2,964 20 1,466 90
	Totals	884	1,648	7,063 70	8,839 40
Quebec	Bonaventure	767 2,500 131 843	1,379 4,912 212 1,443	5,938 25 20,918 20 926 00 6,254 25	5,938 25 21,193 80 926 00 6,351 95
	Totals	4,241	7,946	34,036 70	34,410 00
	Grand totals	12,546	20,871	90,807 05	159,015 75

#### GENERAL STATISTICS.

The fishing bounty was first paid in 1882.

The payments were made each year on the following basis: -

1882, vessels \$2 per ton, one half to the owner and the other half to the crew. Boats at the rate of \$5 per man, one-fifth to the owner and four-fifths to the men.

1883, vessels \$2 per ton, and boats \$2.50 per man, distributed as in 1882.

1884, vessels \$2 per ton, as in 1882 and 1883.

Boats from	n 14 to 18 feet keel	\$1 00
c c	18 to 25 "	1 50
e e	25 feet keel upwards	2 00
Post fishe		3 00

1885, 1886 and 1887, vessels \$2 per ton as in previous years. Boats measuring 13 feet keel having been admitted in 1885, the rates were:—Boats from 13 to 18 feet keel, \$1; from 18 to 25 feet keel, \$1.50; from 25 feet keel upwards, \$2, and fishermen \$3 each.

1888, vessels \$1.50 per ton, one-half each to owner and crew. Boats, the same as  $1885,\,1886$  and 1887.

1889, 1890 and 1891, vessels \$1.50 per ton as in 1888. Boats \$1 each. Boat fishermen, \$3.

1892, vessels \$3 per ton, one-half each to owner and crew. Boats \$1 each. Boat fishermen \$3.

1893, vessels \$2.90 per ton, paid as formerly. Boats \$1 each. Boat fishermen \$3. 1894, vessels \$2.70 per ton, distributed as in previous years. Boats \$1 each. Boat

fishermen \$3.
1895, vessels \$2.60 per ton, half each to owner and crew. Boats \$1 each. Boat fishermen \$3.

1896, vessels \$1 per ton, which was paid to the owners, and vessel fishermen \$5 each, clause No. 5 of the regulation having been amended accordingly. Boats \$1 each, and boat fishermen \$3.50 per man.

1897, vessels \$1 per ton, and vessel fishermen \$6 each. Boats \$1 each, and boat fishermen \$3.50 per man.

1898, vessels \$1 per ton, and vessel fishermen \$6.50 each. Boats \$1 each, and boat fishermen \$3.50 per man.

1899, vessels \$1 per ton, and vessel fishermen \$7 each. Boats \$1 each, and boat fishermen \$3.50 per man.

1900, vessels, \$1 per ton, and vessel fishermen \$6.50 each. Boats \$1 each, and boat fishermen \$3.50 per man.

1901, vessels \$1 per ton, and vessel fishermen \$7 each. Boats \$1 each, and boat fishermen, \$3.50 per man.

1902, vessels \$1 per ton, and vessel fishermen \$7.25 each. Boats \$1 each, and boat fishermen \$3.80 per man.

1903, vessels \$1 per ton, and vessel fishermen \$7.30 each. Boats \$1 each, and boat fishermen \$3.90 per man.

1904, vessels \$1 per ton, and vessel fishermen \$7.15 each. Boats \$1 each, and boat fishermen \$3.75 per man.

1905, vessels \$1 per ton, and vessel fishermen \$7.10 each. Boats \$1 each and boat fishermen \$3.65 per man.

1906, vessels \$1 per ton, and vessel fishermen \$7.10 each. Boats \$1 each and boat fishermen \$3.75 per man.

Since 1882, 20,610 vessels, totalling a tonnage of 709,662 tons, have received the bounty. The total number of vessel fishermen which received bounty is 156,006, being an average of about 7 men per vessel.

The total number of boats to which bounty was paid since 1882 is 336,802, and the number of fishermen 613,026. Average number of men per boat about 2.

The highest bounty paid per head to vessel fishermen was \$21.75 in 1893; the lowest 83 cents, while the highest to boat fishermen was \$4, the lowest \$2.

The general average paid per head is \$5.13.

COMPARATIVE STATEMENT by Provinces for the Years 1882 to 1906, inclusive, showing :—
(1) Total number of Fishing Bounty Claims received and paid by the Department of Marine and Fisheries.

YEAR.	Nova Se	COTIA.	New Bru	nswick.	P. E. Is	LAND.	Ques:	EC.	Тота	AL.
Y KAR.	Received.	Paid.	Received.	Paid.	Received.	Paid.	Received.	Paid.	Received.	Paid.
1882	6,730	6,613	1,257	1,142	1,169	1,100	3,162	3,117	12,318	11,972
1883	7,171	7,076	1,693	1,579	1,138	1,106	3,602	3,325	13,604	13,086
1884	7,007	6,930	1,252	1,224	923	885	3,470	3,429	12,652	12,468
1885	7,646	7,599	1,609	1,588	1,117	1,025	3,943	3,912	14,315	14,124
1886	7,639	7,702	1,767	1,763	1,131	1,080	4,275	4,355	14,812	14,900
1887	8,262	8,227	1,975	1,958	1,201	1,126	4,138	4,105	15,576	15,416
1888	8,481	8,429	2,065	2,026	1,153	834	4,328	4,310	16,027	15,599
1889	8,816	8,523	2,428	2,392	1,211	1,511	4,664	4,652	17,119	17,078
1890	9,337	9,429	2,522	2,469	1,352	1,257	4,860	4,804	18,071	17,959
1891	10,242	10,063	2,831	2,084	1,482	1,446	5,108	4,913	19,663	18,506
1892	8,272	8,186	1,067	1,001	1,065	1,051	4,425	4,204	14,829	14,442
1893	7,926	7,844	967	881	1,027	1,012	4,059	3,898	13,979	13,635
1894	8,640	8,600	925	911	983	963	3,948	3,876	14,496	14,350
<b>1</b> 895	8,835	8,825	979	975	1,009	1,025	3,904	3,955	14,727	14,780
1896	8,597	8,562	1,137	1,064	1,111	1,120	4,366	4,229	15,211	14,975
1897	8,450	8,418	1,042	991	1,175	1,171	4,180	4,149	14,847	14,729
1898	8,446	8,347	934	917	1,143	1,145	4,156	4,092	14,679	14,501
1899	7,894	7,754	849	825	1,016	947	4,134	4,102	13,893	13,628
1900	7,484	7,452	904	904	1,119	1,169	4,264	4,251	13,771	13,776
1901	7,346	7,344	829	826	941	937	4,277	4,267	13,393	13,374
1902	6,710	6,671	802	794	913	912	4,371	4,346	12,796	12,723
1903	6,297	6,284	832	830	978	974	4,110	4,090	12,217	12,178
1904	6,750	6,732	879	866	1,027	994	4,095	4,079	12,751	12,671
1905	7,034	7,018	881	873	921	921	4,350	4,329	13,186	13,141
1906	7,434	7,415	930	923	918	916	4,251	4,249	13,533	13,503
Totals	197,446	196,043	33,356	31,806	27,223	26,627	104,440	103,038	362,465	357,514

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(2) Number of vessels, tonnage and number of men which received Bounty in each year.

	No	va Scot	ria.	New	Bruns	wick.	<b>P.</b> 3	E. Isla	AND.	•	Quebec			Total.	
YEAR.	No. of Vessels.	Tonnage.	No. of Men.	No. of Vessels.	Tonnage.	No. of Men.	No. of Vessels.	Tonnage.	No. of Men.	No. of Vessels.	Tonnage.	No. of Men.	No. of Vessely.	Tonnage.	No. of Men.
1882	588	22,841	5,343	120	2,171	531	15	389	74	63	2,210	538	786	27,611	6,486
1883	700	29,788	6,238	126	2,102	496	16	450	66	62	2,236	443	904	34,576	7,243
1884	700	29,828	6,327	139	2,289	560	16	582	92	56	1,965	382	911	34,664	7,361
188 <del>5</del>	629	27,709	5,897	128	2,120	496	19	597	113	55	1,791	317	831	32,217	6,823
1886	562	25,375	5,022	145	2,628	<b>52</b> 0	32	1,071	215	52	1,730	320	791	30,804	6,077
1887	566	24,520	4,900	154	2,889	563	38	1,677	338	54	1,883	334	812	30,969	6,135
1888	589	26,008	5,450	150	2,545	544	37	1,245	249	51	1,842	388	827	31,640	6,631
1889	597	27,123	5,684	153	2,590	565	35	1,274	239	48	1,729	330	833	32,716	6,818
1890	540	23,955	4,935	133	2,129	447	32	1,002	203	34	1,182	220	739	28,268	5,805
1891	527	22,780	4,618	124	2,051	411	27	778	155	27	924	168	705	2€,533	5,352
1892	507	22,279	4,611	108	1,683	343	30	983	139	23	803	159	668	25,748	5,252
1893	536	23,195	4,780	210	2,922	634	27	910	151	32	952	179	805	27,979	5,744
1894	602	24,735	5,077	238	3,189	721	21	594	114	38	1,066	178	899	29,584	6,090
1895	603	25,018	5,184	238	3,107	764	27	769	129	39	1,262	173	907	30,150	6,250
1896	553	23,415	4,607	250	3,337	800	23	656	114	36	1,143	144	862	28,551	5,665
1897	507	21,323	4,829	239	3,079	816	20	490	109	94	833	116	790	25,72	5,870
<b>1</b> 898	505	20,868	4,840	239	3,155	859	24	561	125	16	524	77	784	25,10	5,901
1899	519	22,538	5,323	238	3,131	885	15	373	76	17	497	78	789	26,539	6,362
1900	525	22,474	5,352	234	2,969	890	29	737	153	14	459	76	802	26,639	6,471
1901	508	21,469	5,158	242	3,229	872	23	541	115	13	366	69	786	25,605	6,214
1902	505	21,248	5,126	249	3,293	972	28	630	135	13	350	51	795	25,521	6,284
1903	546	21,992	5,173	259	3,454	971	36	765	169	10	290	48	851	26,501	6,361
1904	552	21,285	5,040	257	3,429	981	30	594	126	15	382	73	854	25,690	6,220
1905	620	21,240	5,238	264	3,600	1,035	28	587	125	10	259	56	922	25,686	6,454
1906	644	20,008	4,891	273	3,753	1,066	32	732	147	8	139	33	957	24,632	6,137
Totals	14,230	 593,014	 129,643	4,910	70,844	17,742	660	18,987	3,671	810	26,817	4,950	20,610	 709,€62	156,006

SESSIONAL PAPER No. 22

(3) Number of Boats and boat fishermen which received Bounty in each year.

37	Nova	Scotia.	New Br	unswick.	P. E. 1	SLAND.	QUE	BEC.	To	ΓAL.
YEAR.	No. of Boats.	No. of Men.	No. of Boats.	No. of Men.	No. of Boats.	No. of Men.	No. of Boats.	No. of Men.	No. of Boats.	No. o Men.
882	6,043	12,130	1,024	2,530	1,087	3,070	3,071	5,716	11,225	23,44
883	6,458	13,553	1,453	3,309	1,098	3,106	3,266	6,188	12,275	26,15
884	6,257	12,669	1,086	2,505	869	2,346	3,344	6,416	11,556	23,93
885	6,970	13,396	1,460	3,254	1,006	2,606	3,857	7,485	13,293	26,74
886	7,140	13,351	1,618	3,567	1,048	2,547	4,303	7,981	14,109	27,44
887	7,662	13,997	1,804	3,994	1,088	2,711	4,051	7,550	14,605	28,25
888	7,840	14,115	1,876	4,148	797	2,141	4,259	7,852	14,772	28,25
889	7,926	14,118	2,237	5,032	1,475	3,568	4,602	8,807	16,240	31,52
890	8,886	15,738	2,324	5,242	1,192	3,024	4,766	9,241	17,168	33,24
891	9,525	16,552	1,928	4,126	1,383	3,427	4,865	9,402	17,701	33,50
892	7,679	12,307	893	1,765	1,021	2,047	4,181	7,693	13,774	23,81
893	7,308	11,748	671	1,314	985	1,962	3,866	7,245	12,830	22, 26
894	7,956	12,899	661	1,281	913	1,813.	3,821	7,139	13,351	23,13
895	8,222	13,106	737	1,434	998	2,141	3,916	7,877	13,873	24,55
896	8,008	12,454	814	1,553	1,095	2,126	4,189	7,688	14,106	23,82
897	7,911	12,542	752	1,351	1,151	2,147	4,125	7,572	13,939	23,61
898	7,872	12,438	678	1,237	1,121	2,199	4,076	7,627	13,747	23,50
899	7,235	11,305	587	1,027	932	1,710	4,085	7,696	12,839	21,73
900	6,927	10,645	670	1,184	1,140	2,198	4,237	8,004	12,974	22,03
901	6,836	10,464	584	1,001	914	1,735	4,254	8,017	12,588	21,21
902	6,166	9,442	545	966	884	1,638	4,333	8,180	11,928	20,22
903	5,738	8,775	571	964	938	1,722	4,080	7,688	11,327	19,14
904	6,180	9,556	609	1,082	964	1,792	4,064	7,648	11,817	20,07
905	6,398	9,822	609	1,047	893	1,630	4,319	8,002	12,219	20,50
906	6,771	10,138	650	1,139	884	1,648	4,241	7,946	12,546	20,87
Totals	181,914	307,260	26,841	56,052	25,876	57,054	102,171	192,660	336,802	613,02

7-8 EDWARD VII., A. 1908
(4) Total Number of men receiving Bounty in each year.

YEAR.	Nova Scotia.	New Brunswick.	P. E. ISLAND.	QUEBEC.	Total.
	No. of Men.	No. of Men.	No. of Men.	No. of Men.	
1882	17,473	3,061	3,144	6,254	29,932
1883	19,791	3,805	3,172	6,631	33,399
1884	18,996	3,065	2,438	6,798	31,297
1885	19,293	3,750	2,719	7,802	33,564
1886	18,373	4,087	2,762	8,301	33,523
1887	18,897	4,557	3,049	7,884	34,387
1888	19,565	4,692	2,390	8,240	34,887
1889	19,802	5,597	3,807	9,137	38,343
1890	20,673	5,689	3,227	9,461	39,050
1891	21,170	4,537	3,582	9,570	38,859
1892	16,918	2,108	2,186	7,852	29,064
1893	16,528	1,948	2,113	7,424	28,013
1894	17,976	2,002	1,927	7,317	29,222
1895	18,290	2,198	2,270	8,050	30,808
1896	17,061	2,353	2,240	7,832	29,486
1897	17,371	2,167	2,256	7,688	29,482
1898	17,278	2,096	2,324	7,704	29,402
1899	16,628	1,912	1,786	7,774	28,100
1900	15,997	2,074	2,351	8,080	28,502
1901	15,622	1,873	1,850	8,086	27,431
1902	14,568	1,938	1,773	8,231	26,510
1903	13,948	1,935	1,891	7,736	25,510
1904	14,596	2,063	1,918	7,721	26,298
1905	15,060	2,082	1,755	8,058	26,955
1906	15,029	2,205	1,795	7,979	27,008
Totals	436,903	73,794	60,725	197,610	769,032

## (5) Total annual payments of Fishing Bounty.

YEAR.	Nova Scotia.	New Brunswick.	P. E. Island.	Quebec.	Total.
	\$ cts.	\$ ets.	\$ cts.	\$ ets.	\$ et:
882	106,098 72	16,997 00	16,137 00	33,052 75	172,285 4
883	89,432 50	12,395 20	8,577 14	19,940 01	130,344 8
884	104,934 09	13,576 00	9,203 96	28,004 93	155,718 9
885	103,999 73	15,908 25	10,166 65	31,464 76	161,539 3
886	98,789 54	17,894 57	10,935 87	33,283 61	160,903 5
887	99,622 03	19,699 65	12,528 51	31,907 73	163,757
388	89,778 90	18,454 92	9,092 96	32,858 75	150,185 5
389	90,142 51	21,026 79	13,994 53	33,362 71	158,526 5
390	91,235 64	21,108 33	11,686 32	34,210 72	158,241 (
391	92,377 42	17,235 96	12,771 30	34,507 17	156,891 8
392	109,410 39	10,864 61	9,782 79	29,694 35	159,752
893	108,060 67	12,524 09	9,328 62	28,320 72	158,234
394	111,460 03	12,690 80	7,875 79	28,040 18	160,066
895	110,765 27	12,919 32	9,285 13	30,598 27	163,567
896	98,048 95	13,602 88	9,745 50	32,992 44	154,389
897	102,083 50	13,454 50	9,809 00	32,157 00	157,504 (
898	103,730 00	13,746 00	10,188 00	31,795 00	159,459
899	106,598 50	13,514 50	7,822 00	32,065 00	160,000
900	101,448 00	13,562 50	10,589 00	33,203 00	158,802 8
901	101,024 50	13,420 50	8,335 50	33,161 50	155,942 (
902	100,455 70	14,555 80	8,716 55	36.125 45	159,853 5
903	99,714 15	14,872 75	9,652 50	34,704 30	158,943
004	99,286 44	15,110 80	9,179 35	33,651 65	157,228
905	100,664 35	15,379 50	8,317 20	34.185 60	158,546
906	99,518 80	16,247 55	8,839 40	34,410 00	159,015
Totals	2,518,680 33	380,762 77	252,560 57	797,697 60	3,949,701 2

List of Vessels which received Fishing Bounty during the Year 1906.

## PROVINCE OF NOVA SCOTIA.

#### ANNAPOLIS COUNTY.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
80093 90655 103066 111998 85534 100539 107293	Anna K	St. John	14 12 23 11 31 10 48	Edward Fales E. Robinson Jas. W. Snow Thos. Milner W. H. Anderson Jno. F. Peters. Wm. McGrath	Parker's Cove Port Wade Parker's Cove Litchfield	1 7 3 5 9 3 10	\$ cts.  21 10 61 70 44 30 46 50 94 90 31 30 119 00
		ANTIG	ON	ISH COUNTY.			
103542	Emma Brow	Halifax	17	Jno. Brow	Hbr. au Bouche.	4	45 40
	··	CAPE B	RE	FON COUNTY.			
112376 100846 100389 100372 90834 116521 100383 94788 103375 107375 107376 112386 111902 107351	Agnes Albatross Annie F Betsy Jane Diego Ellwood Florence F Laura C. Zwicker Minnie B Minnie B Rozzie Shamrock St. Thomas Victoria Wilfrid Laurier	Sydney Port Medway Lunenburg Sydney Lunenburg " Sydney Arichat Sydney "	15 26 13 11 27 16 10 85 25 10 17 11 10 11	R. D. Nutter S. Curry. Jno. Arsenault W. T. Eastman G. Billard Robt. Fudge Jacob Rogers Alex. Ley. Benj. Boone	Port Morien B. tlace Bay Port Morien L. Bras d'or North Sydney Louisburg North Sydney L. Lorraine.	7 4 7	43 40 75 70 41 40 39 40 76 70 44 40 59 70 108 40 53 10 31 30 31 30 31 30
		OUMBE	11011	IND COOKIT.		1 1	
111425 103593	Effie Howard Jessie & Ada	Halifax Charlottetown	23 14	E. R. Heather Geo. Heather		5 1	58 50 21 10
		DIG	BY	COUNTY.			
112286 111528 116235 107807 112102 100547 100813 111898 74331 116236 103181 107112 116239	A. E. Moore Alart Alcyone America Ariadne B. and C Blanche Catherine Condor Cora May Curlew Daisy Linden Edna L	Barrington Weymouth Yarmouth Digby	11 11 52 16 48 14 24 11 11 64 63 97	A. Belliveau	Freeport. Tiverton. Freeport. Tiverton. Grosses Coques. Westport Freeport. Westport Digby.	4 3 5 5 13 4 5 4 18 17 14 3	39 40 32 30 87 50 51 50 140 30 42 40 59 50 46 50 39 40 191 80 183 70 179 40 32 30

## LIST OF Vessels which received Fishing Bounty, &c.—Nova Scotia--Con.

DIGRY	COUNTY-	Concluded

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
						Į.	\$ cts.
	Emerald		29	Ansel Casey		12	114 20
116446	Emerson Faye		47	M. Hains		14	146 40
121657 107604	Emily C Emma D	Weymouth	11 20	N. Comeau F. S. Doucette	Mavilette.	4	39 40 48 40
111527	Etta H	Digby	10	Jas. Buckman	Westport	3	31 30
85476	Fleetwing	Shelburne	15	Handley Outhouse	Tiverton	4	43 40
122097	George L			John J. LeBlanc		5 4	48 50
107480 111688	Hattie & Eva Hazlewood	Shelburne	$\begin{array}{c} 11 \\ 29 \end{array}$	Edwin Hains	r reeport	10	39 40 100 00
111530	Island Girl	Digby	10	Esrom Thurber	17	3	31 30
116234	J. W		14	Whale Cove Tra'ing Co.	Whale Cove	7	63 70
111525	James W. Cousins		87	Jos. Milberry	Digby	22	236 20
111838 75851	Lavina D Little Annie	Weymouth	21 16	James Doucette P. H. Belliveau	Mavillette Belliveau's Cove.	7 2	70 70 30 20
122101	Lizzie B	Yarmouth	18		Mavillette	6	60 60
116210	Lucy A	1 "	32	John T. Therrio	Meteghan	6	74 60
116237	Maple Leaf		10	H. P. Denton	Westport	3	31 30
103184	May Flower	W/ammanth	26	John W. Snow	Digby	7	75 70
111896 85533	May Queen Minnie C		15 12	Moses Thibodeau		5 2	50 50 26 20
116232	Nettie M	10	12	Wm. McDormand	Westport	4	40 40
100895	New Home	Weymouth	31	Arthur Doucette	Mavillette	4	59 40
94830	Nina Blanche	1 11	31		Freeport	10	102 00
116660 112285	Nora Ospray		11 16	Philemon Doucett F. H. Corning	Mavillette Beaver Harbour.	5 4	46 50 44 40
111834	Rosan		11	F. J. Doucett	Mavillette	3	32 30
111835	Royana	I	11	Ainsley Titus R. Thurber	Westport	2	25 20
107334	Shamrock	Yarmouth	17	R. Thurber	Freeport	5	52 50
112289 111840	Souvenir		27 28	J. O. Robichaud	Meteghan	5	62 50 63 50
	SparrowSunlocks		59	J. Robbins	$\underline{\mathbf{T}}$ iverton	14	158 40
	Swan	Shelburne	56	Edwin Hains	Freeport	14	155 40
103179	Trilby	Digby	31	L. E. Perry		9	94 90
	Utah & Eunice		33	Milton Hains	1 11	9	96 90
80630 100543	Vanity		11 79	F. P. Titus Joseph E. Snow, et al	Westport	3 16	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
77969	Wave Queen		11	Thomas Denton		2	25 20
121812	Wiffred L. Snow		36	Edward Keans		9	99 90
		GUYSB	ORO	COUNTY.			
	<u> </u>	1	I			1	
107992	Alice J. Davis			Edward Hearn	Canso	4	48 40
111422	Annie B	Halifax	26	Ben. Boudro	Port Felix	5	61 50
						5	64 50
112021	Annie M	Canso	29	John Leary	Queensport		
90495	Annie M	Canso	29 34 13	John Leary David Boudro	Port Felix	10	105 00
90495 112016 112020	Annie M	Canso Canso	13	R. Sutherland	Canso		
90495 112016 112020 112375	Annie M	Canso	13 14 14	R. Sutherland	Canso	10 4 3 4	105 00 41 40 35 30 42 40
90495 112016 112020 112375 103328	Annie M	Canso Halifax Canso Arichat Pt Hawkesbury.	13 14 14 14 34	R. Sutherland	Canso	10 4 3 4 4	105 00 41 40 35 30 42 40 62 40
90495 112016 112020 112375 103328 117054	Annie M	Canso Halifax Canso Arichat Pt Hawkesbury Canso	13 14 14 34 16	S. Williams R. Sutherland Chas. Mosher Hibbert Carr. John L. George	Canso	10 4 3 4 4 6	105 00 41 40 35 30 42 40 62 40 58 60
90495 112016 112020 112375 103328 117054 116347	Annie M Annie S Blanche Bonny Kate C. G. Munro. Ella May Eunma Jane Ethel	Canso Halifax Canso " Arichat. Pt Hawkesbury. Canso Arichat.	13 14 14 14 34 16 11	S. Williams R. Sutherland Chas. Mosher Hibbert Carr. John L. George Jas R. Sinclair	Canso  Mulgrave  Up. White Head. Canso	10 4 3 4 4 6 2	105 00 41 40 35 30 42 40 62 40 58 60 25 20
90495 112016 112020 112375 103328 117054 116347 116890	Annie M	Canso Halifax Canso  Arichat Pt Hawkesbury Canso Arichat.	13 14 14 14 34 16 11	S. Williams R. Sutherland Chas. Mosher Hibbert Carr. John L. George Jas R. Sinclair	Canso  Mulgrave  Up. White Head. Canso	10 4 3 4 4 6	105 00 41 40 35 30 42 40 62 40 58 60
90495 112016 112020 112375 103328 117054 116347 116890 116882 117093	Annie M Annie S Blanche Bonny Kate C. G. Munro. Ella May Emma Jane. Ethel G. Fiona	Canso Halifax Canso  Arichat Pt Hawkesbury Canso Arichat	13 14 14 34 16 11 12 10	S. Williams R. Sutherland Chas. Mosher Hibbert Carr. John L. George Jas R. Sinclair Daniel George Martin Pelrine. Hubert Dorion	Canso  " Mulgrave Up. White Head Canso White Head Larry's River Port Felix	10 4 3 4 6 2 5 6	105 00 41 40 35 30 42 40 62 40 58 60 25 20 47 50 45 50 53 60
90495 112016 112020 112375 103328 117054 116347 116882 117093 107993	Annie M Annie S Blanche. Bonny Kate. C. G. Munro. Ella May Emma Jane. Ethel G. Fiona Florence D. Florence May	Canso Halifax. Canso  Arichat. Pt Hawkesbury. Canso Arichat.  Canso Canso Arichat.	13 14 14 34 16 11 12 10 11	S. Williams R. Sutherland Chas. Mosher Hibbert Carr John L. George Jas R. Sinclair Daniel George Martin Pelrine Hubert Dorion John Kennedy	Canso  " Mulgrave. Up. White Head. Canso. White Head. Larry's River. Port Felix. Canso.	10 4 3 4 6 2 5 6 6	105 00 41 40 35 30 42 40 62 40 58 60 25 20 47 50 45 50 53 60 53 60
90495 112016 112020 112375 103328 117054 116347 116890 116882 117093 107993 112373	Annie M Annie S Blanche. Bonny Kate. C. G. Munro. Ella May Emma Jane Ethel Ethel G. Florence D. Florence May Flying Cloud	Canso Halifax Canso , Arichat Pt Hawkesbury Canso Arichat. , , , , , , , , , , , , , , , , , , ,	13 14 14 34 16 11 12 10 11 11 11	S. Williams R. Sutherland Chas. Mosher Hibbert Carr. John L. George Jas R. Sinclair Daniel George Martin Pelrine Hubert Dorion John Kennedy Simon Manett	Canso  " Mulgrave. Up. White Head. Canso. White Head. Larry's River. Port Felix. Canso. Larry's River.	10 4 3 4 6 2 5 6 6 4	105 00 41 40 35 30 42 40 62 40 58 60 25 20 47 50 45 50 53 60 41 40
90495 112016 112020 112375 103328 117054 116347 116890 116882 117093 107993 112373 100818	Annie M Annie S Blanche. Bonny Kate. C. G. Munro. Ella May Emma Jane. Ethel G. Fiona Florence D. Florence May	Canso Halifax Canso  Arichat  Pt Hawkesbury Canso  Arichat  " Canso Arichat  Barrington	13 14 14 16 11 12 10 11 11 11 13 29	S. Williams R. Sutherland Chas. Mosher Hibbert Carr John L. George Jas R. Sinclair Daniel George Martin Pelrine Hubert Dorion John Kennedy	Canso  "" Mulgrave Up. White Head Canso White Head Larry's River Canso Larry's River Canso Larry's River Canso	10 4 3 4 6 2 5 6 6	105 00 41 40 35 30 42 40 62 40 58 60 25 20 47 50 45 50 53 60 53 60

## List of Vessels which received Fishing Bounty, &c.—Nova Scotia—Con.

#### ${\tt GUYSBORO'}\ {\tt COUNTY-Concluded}.$

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
							\$ cts.
117091	Hazel Maud	Arichat	10	James Rhynold E. F. C. Horton Jos. Fougere. Robt. Hendsbee Benj. Gerrior	Dover	4	38 40
116740	Hilda M. Horton		29	E. F. C. Horton	Port Beckerton.	5	64 50
103470 112374	Ida M. Burk J. B. Saint	1	16 18	Jos. Fougere	Larry's River	6	44 40 60 60
111903	Laura B. G.	"	10	Beni. Gerrior	Charlo's Cove	3	31 30
111910	Laura B. G. Lizzie J. Greenleaf. Lizzie May Lottie M. Beatrice. Louisa Ellen. Maggie Alice.	"	11			ь	53 60
117097	Lizzie May		12 17	Benj. L. Pelrine	Larry's River	5	47 50
117098 117100	Louisa Ellen	"	11	Hiram Hendsbee, sr Patrick Conway	White Head	4	45 40 39 40
117094	Maggie Alice	"	11	John D. Cashin	Port Felix	3	32 30
112018	Maggie Bell Maple Leaf	Canso	26	John D. CashinJames W. GradyJno. Cousins	St. Francis Hbr.	8	82 80
112136 111909	Maple Leat	Shelburne	48   12	Jas. Sullivan	Canso	10 5	119 00 47 50
112371	Mary A	Arichae	11	Jas. Sullivan.  Daniel Casey.  Wm. Diggdon.  Jno. Belliountain.	Raspberry	3	32 30
116886	Mary A		11	Wm. Diggdon	White Head	3	32 30
117053	Mary M. Bell	Canso	10	Jno. Bellfountain	Port Felix	4	38 40
111475 100816	IMary Mailida	A richat.	15 24	Fredk. Pelrine Benj. David	Liarry's Bliver	6	57 60 66 60
107999	Mattie Morrissey Maud S Mayflower	Callso	12	Havelock Munroe	Canso	3	33 30
107757	Mayflower	Charlottetown	18	J. R. Lumsden Jas. Feltmate	11	4	46 40
112022	Minnie J	Canso	14	Jas. Feltmate	Yankie Cove,	5	49 50
100446	Minnie May	"	12 18	Chas. H. Richard	Charlo's Cova	6	54 60
100450 107998	Minnie May Minto	"	15	Thos Richard	Port Folix	6	32 20 57 60
103547	Morning Glory	Halifax	11	Thos. Richard Jno. J. Gerrior	Larry's River	3	32 30
117051	Municl (2	Cango	21	Jno. J. Gerrior  Alden Munroe  Jos. Pelrine, Sr.  Win Shrader	L. Whitehead	3	42 30·
80970	Orion	Halifax	24	Jos. Pelrine, Sr	Larry's River	6	66 60
$\frac{112024}{112372}$	Orion. Reta S River Swan.	Arichat	13 11	Win. Shrader	Canso	6 4	55 60 39 40
74139	Sadie	Halifax	44	Isaiah Fougere	Larry's River	6	86 60
100255	Seaflee Sigdrifa	, ,,	12	Howard Munroe	White Head	1 4 1	40 40
111413	Sigdrifa	Lunenburg	13	Wm. Dort	Cole Harbour	5	48 50
$\frac{112023}{116884}$	Silver Bell		14 20	S. J. Peirine	Larry's River	3 4	35 30 48 40
112025	Silver Swan		13	Joseph Bonvie F. H. Hawes	Canso	5	48 50
96962	Sunrise	Varmouth	18	Thurlo Munroe	L. White Head.	3	<b>3</b> 9 <b>30</b>
103461	St. Lidwina	Arichat	11	Thurlo Munroe Abner J. Munroe Geo. L. Avery	Cole Harbour	5	46 50
108000	St. Lidwina St. Patrick St. Stephen.	Canso	18 19	Geo. L. Avery	Larry's River	6	60 60 61 60
107318 116885	T Lilly	Arichat	10	Moses Cohoon Wm. Peart	Tor Bay	3	31 30
117052	T. Lilly Thrush	Canso	īŏ	David Myers	Canso	2	24 20
103199	Trilby	"	12	E. Flaherty		5	47 50
107994 107991	True Love	"	10 14	David Walsh Fredk. Gello	Dont Polis	6	24 20 56 60
116887	Two Brothers	Arichat.	10	Jno. Uloth	Cole Harbour.	5	45 50
	!	<u> </u>	IFA.	X COUNTY.		<u>                                     </u>	
	1. ~ ~ -	a, 1		T			
94632	A. C. Greenwood	Shelburne	15	Ernest Mason	Tangier	5 3	50 50
$\frac{121932}{116526}$	Addie M	Lunenburg	11 13	Isaac Morash	Pennant	4	32 30 41 40
107313	Alice A	Halifax	16	James F. Gray Wm. McPherson H. Gerrard, et al	Tangier	4	44 40
121933	Annie May B. & B. Holland	11	24	H. Gerrard, et al	Gerrard's Isl'd	5	59 5 <b>0</b>
103858	B. & B. Holland	11	26	R. Holland Zachariah Beaver	Duncan's Cove		82 80
116278 117145	Unristie Belle		13 10	Geo. Myria	Potnieswick Ub-	3	27 20 31 30
111145	Duchess.	"	12	David Morash	West Dover	2	26 20
77603	Christie Belle Dove Duches Eldon C	"	27	Isaac Bowser	Musquodoboit		

## List of Vessels which received Fishing Bounty, &c.—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 paid.	Amount of Bounty paid.
111434 117141 100247 116290 80829 100259 111432 107319 108544 112131 111747 116731 111747 116738 111229 116743 116284 1121934 103312 96797 116203 116513 83402 111440 111424 96805 116738 111421 117150 112387 86664 117144 1100227 116736 117150 116736 117150 116736 117150 116736 117150 116736 117150 116736 117150 116736 117150 116736 117150 116736 117150 116736 117150 116736 117150 116736 117150 116736 117150 116736 117150 116736 117150 116736 117150 116736 117150 116736 116736 117150 116736 116736 11738 117450 11759 11	Laura Phoebe. Laura Laurie H Louisa Maud M. A. Josey Maggie M. Maggie May Maggie May Maggie Wilson Maple Leaf Marie Stella Mary E. Faulkner May Milo Minnie M. Dora Monica A. Thomas Nellie D. Neva Perseverance Progress	Shelburne Lunenburg Halifax  Lun enburg Halifax Halifax Liverpool Halifax  Liverpool Halifax  Pt. Hawkesbury Halifax  Lonenburg  Halifax  Lonenburg  Halifax  Lonenburg  Halifax	65 14 15 12 62 37 16 13 12 11 13 18 16 21 17 36 25 36 18 14 14 10 23 14 11 12 11 11 11 11 11 11 11 11 11 11 11	Fred. J. Darrach. Geo. Johnson Geo. H. Nickerson. John Julien, et al. Jas. S. Richardson Caleb Gray. Chas. W. Twohig. Chas. W. Hart. Geo. Slaunwhite. Ainsley Hubley. O. Dauphinee. Martin Julien, et al. Alton Russell, et al. Wm. Westhaver, et al. Arthur Jollymore. Richard Drew. John D. Verge. Robt. J. Mason. H. Wambolt. Henry Weinaut. Chas. Nelson. Reuben Cooper. Arthur Day. Geo. Pelham. J. Slaunwhite. Harry Graves. Leander Josey et al. Jas. Marryatt Jer. Fillis et al. F. J. Flemming. E. Dempsey, sr. Eli Baker. Simon Lapierre. Harry Gibbs. Warden Covey. John Faulkner. M. Slaunwhite. Jas. W. Gorman John Beaver. Chas. H. Thomas. Wm. Munro E. Marryatt E. E. Shatford. David Richardson	West Dover Pennant W. Chezzetcook West Jeddore. Sambro Pennant Sambro Terrence Bay Boutilier's Cove. W. Chezzetcook. Clam Hbr. Sober Isld Indian Hbr. Terence Bay. Sober Island Tangier Indian Hbr. Boutilier's Cove. Halifax. Tangier West Jeddore. Herring Cove Terence Bay. East Dover. Spry Bay. Sambro. W. Chezzetcook Ketch Hbr. Herring Cove East Jeddore. W. Chezzetcook Halifax. Indian Hbr. West Jeddore. W. Chezzetcook Halifax. Indian Hbr. West Jeddore. W. Chezzetcook Halifax. Indian Hbr. Sober Island Perring Cove. Spry Bay Herring Cove. Sober Island Pennant. Indian Hbr. De Bay's Cove.	3 3 18 7 4 4 3 12 5 11 16 18 3 4 4 3 3 3 3 6 6 8 5 5 5 4 4 3 17 7 7 11 6 7 7 6 4 4 4 4 5 5 3 11 3 2 2 3 5 5	\$ cts. 107 00 32 30 32 50 205 80 81 70 43 40 37 30 117 10 117 20 45 50 1193 60 192 80 33 30 133 00 79 60 32 30 34 30 60 60 60 72 80 51 50 56 50 41 40 32 30 34 30 60 60 60 60 72 80
83133 116749 96806 116272 116447 100218 112137 116750 103464 111438 117142 117143 100260 116283 92578 85378	Regina B Reliance. Rising Sun Rosie M. B San Juan Sarah M. W Shamrock Stella R. St. Patrick Theresa M. Gray Valkyria Valkyria Valmore. Violet Vixen Willetta Zephyr.	Shelburne Halifax. Shelburne Halifax. Arichat Halifax.	37 13 27 30 13 11 12 13 12	M. Williams  Wm. Hubley. R. Christian Fred Bonaing et al. Geo. L. Baker E. Wheatley Edward Hayes. Wm. E. Murphy Harris Corkum Angus Gray Harvey Covey. N. Richardson Jas. H. Smith Henry McKeuzie Joseph Gray Robt. Slaunwhite	Musquodoboit Hbr Indian Hbr. Prospect. W. Chezzetcook. W. Jeddore. Terence Bay. Herring Cove. E. Ship Hbr. East Jeddore. Pennant. Indian Hbr Sambro. Gerrard's Isld. Sambro.	10 3 6 13 6 7 11 4 5 9 4 4 3 4 6	150 00 35 30 70 60 167 30 84 60 63 70 115 10 41 40 62 50 93 90 41 40 33 30 41 40 54 60 65 70

## List of Vessels which received Fishing Bounty, &c.-Nova Scotia.-Con.

## INVERNESS COUNTY.

Official Number.	Name of Vessel.	Port of Registry,	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
96778		1		C. Robin, Collas Co	l .	4	\$ cts.
103313 103325	Catherine Elizabeth Ann			David Pourse		5	38 40 46 50
83196	Ethel Blanche	Diaton "	17	David Bourgeois Wm. J. Malcolm	Pt Hawkashury		31 20
96774	Florence	Pt. Hawkesbury		S. Bellefontaine	Eastern Hbr	5	46 50
103317	Flying Star	it. Hawkesbury	11		1120-50-111-11-11-11-11-11-11-11-11-11-11-11-1	5	46 50
111795	Katie J.	] ;;		Jno. McNeil		3	32 30
103316	Laura	,,	10	U. Bourgeois	Eastern Hbr	4	38 40
103318	Lillie		12	Peter Fiset	"	4	40 40
96775	Louise		11	S. Bellefontaine et al.		4	39 40
103330	Lucy	,,	11	Theophile Maillet	Little River	4	39 40
96779	Majestic		12	C. Robin, Collas Co	Eastern Hbr	5	47 50
96771	Marie		10	Jno. Roach		4	38 40
96777	Marie Joseph	,, ,,	11	Jno. F. Poirier		5	46 50
103314	Mary		10	Peter Fiset		4	38 40
96769	Mary Lambert		19	Chas. L. Chiasson		3	40 30
69125	Maryflower		20	H. Chiasson		5	55 50
103326		Pt. Hawkesbury		Thos. Le Brun		5	45 50
111792	Saint Aubin		15	C. Robin, Collas Co	Eastern Hbr	4	43 40
103329	Saint Helier	- "	12		"	4	40 40
100448	Surprise	Canso		Daniel McDonnell		4	43 40
96773	Virgin			Michel Ramard		4	38 40
111793	Walla Walla	"	11	S. Bellefontaine	Eastern Hbr	4	39 40
96776	Willie B	**	21	11	11	6	63 60

## LUNENBURG COUNTY.

	1	1		1	1		
111837	A. L. B	Lunenburg	22	Brenton Cleveland	Lunenburg	5	57 50
	Acadia		91	Alex. Knickle	"	17	200 70
116517	Acme	11	91	Wm. C. Smith	"	17	200 70
111641	Aguadilla			F. Anderson		17	200 70
107953	Ahava	11	85	W. C. Smith	"	16	193 60
107657	Alcaea	"	99	Alex. Knickle		18	207 80
112115	Aldine		99	W. C. Smith	Park's Creek	17	200 70
112107	Alexandra		93	F. Anderson	Lunenburg	17	200 70
111647	Alhambra	11	99	Wm. Gilfov	ı	18	207 80
112105	Alma Nelson	11	99	Wm. Gilfoy Christian Geldert		20	222 00
112101	Ambition	11	100	A. Himmelman	Rose Bay	19	214 90
116522	Anita	"	16	S. E. Winters	l , , , , , , , , , , , , , , ,	5	51 50
111750	Arabia	11	80	David Heisler	Lunenburg	17	200 70
116499	Arkansas	11	111	Jno. B. Young	11	17	200 70
112122	Atalaya	0	79	W. C. Smith	11	15	185 50
121870	Atlantic		81	Jno. B. Young	11	17	200 70
116498	Beatrice S. Mack	11	99	W. C. Smith	1 01	17	200 70
111734	Blake	81	99	J. N. Rafuse	Conquerall Bank	20	222 00
111732	Calavera	"	90	Henry Moser	Lunenburg	17	200 70
112128	Campania	31	99	Thos. Romkey F. Anderson	Riverport	18	207 80
112116	Cardinia	"	100	F. Anderson	Lunenburg	17	200 70
116505	Cavalier	į "	70	W. N. Reinhardt			183 60
121999	Cavalier			Leroy Boliver	Broad Cove	4	41 40
107122	Collector			W. N. Reinhardt		17	200 70
111702	Colonia		98	A. H. Zwicker	Lunenburg	18	207 80
103759	Columbia	"	99	"	11	18	207 80
111743	Corean		70	J. N. Rafuse	Conquerall Bank	11	148 10
111736	Coronation		98	H. W. Adams	Luneaburg	18	207 80
111708	Crofton McLeod		85	H. W. Adams Jno. W. McLean	Mahone Bay	15	186 50
111637	Cyril	"	100	Thos. A. Wilson	Bridgewater	21	229 10
	Deeta M	31	81	Jno. McLean	Mahone Bay	12	165 20
111711	Defender	11	98	Alex. Knickle	Lunenburg	17	200 70

## List of Vessels which received Fishing Bounty, &c.—Nova Scotia—Con.

## LUNENBURG COUNTY-Continued.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
							\$ cts.
111710	Demering		85	Jessen Anderson	Lunenburg	17	200 70 207 80
116540 116506	Douglas Adams E. M. Zellars	11	99 84	H. W. Adams Henry Moser		18 19	214 90
111730	Earle V. S		100	Howard Whynacht		17	200 70
121866	Eldora		79	Amiel Corkum		17	199 70
112099 83308	Electro	Liverpool	88	E. B. Walters J. C. Hanson	La Have Mahone Bay	20	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
121994	Ella Mason		74	Isaac Mason		19	208 90
107127	Ellen L. Maxner	"	93	Lewis A. Hirtle		16	193 60
121992	Emma H	"	71 99	Abraham Ernst	Mahone Bay La Have	5 19	106 50 214 90
$\frac{112087}{116518}$	Ethel Eva June	11	93	W. C. Smith	Lunenburg	17	200 70
116520	Evelyn		18	Albert Meisner	"	3	39 30
103743	Flo F. Mader	"	100	C. U. Mader	Mahone Bay	17	200 70
116531 111401	Florence B. W Frances Willard	11	24 97	Simon Westaver Jas. A. Hirtle	Fox Point Lunenburg	5 14	59 50 179 40
111746	Fredonia	"	92	C. U. Mader	Mahone Bay	12	165 20
107289	G. S. Troop	"	99	L. B. Currie	West Dublin	17	200 70
116525	Gatherer	11	$\begin{array}{c} 15 \\ 100 \end{array}$	W. C. Smith	Lunenburg	20	$\frac{43}{222} \frac{40}{00}$
$\begin{array}{c} 121851 \\ 121867 \end{array}$	Gladys F	11	72	J. N. Rafuse	Conquerall Bank		199 80
111742	Glenwood	"	99	David Heisler	Lunenburg	18	207 80
103752	Glyndon	"	99	James Romkey	L. La Have	17	200 70
$116527 \\ 112111$	Guide	"	73 100	W. N. Reinhardt A. V. Conrad	La Have Park's Creek	16 17	186 60 200 70
121863	Havana Hazel	11	71	J. Publicover	Getson's Cove	16	184 60
116442	Helen C. Morse	"	98	Jno. Westhaver	Lunenburg	18	207 80
121857	Hiawatha	"	99	W. C. Smith	D	18	207 · 80 200 · 70
121993 112109	Hilda M. Backman. Hispaniola	0	81   91	Willet Conrad Adam Knickle	Rose Bay Lunenburg	17 18	200 70
103174	Iona	Shelburne	15	Norman Chandler	Chester	1	22 10
107956	Iona	Lunenburg	98	Stephen Oxner	Riverport	17	200 70
112089 107116	Iona W	11	78 12	Abraham Ernst Daniel Wentzel	Mahone Bay Pleasantville	14	177 40 19 10
107960	J. W. Mills		76	J. W. Mills	Mahone Bay	13	168 30
121858	J. A. McLean	"	80	Aubrey Anderson	Lunenburg	14	179 40
116511	J. F. Norton.	"	61	A. V. Conrad	Park's Creek	13	153 30
111726 $116509$	Juanita Kasaga	11	100 59	W. C. Smith	Lunenburg Dublin Shore	17 14	200 70 158 40
111404	Kimberley	"	92	C. U. Mader	Mahone Bay	10	151 00
111635	Latooka	"	99	A. V. Conrad	Park's Creek		200 70
$107126 \\ 107660$	Lena F. Oxner Lila D. Young	11	99 100	James Geldert Jno. B. Young		18 17	$20780 \\ 20070$
107129	Lilla B. Hirtle	11	99	Aubrey Anderson	" ,	17	200 70
103760	Lillian	"	84	A. R. Morash		17	200 70
111634	Loyal	"	99 99	Abraham Ernst	Mahone Bay	17 18	200 70 207 80
$\frac{111735}{107120}$	Lucania	11	99	Jno. Creaser	Kiverport	18	207 80
112112	Maimie Dell	"	98	C. U. Mader	Mahone Bay	17	200 70
116523	Mankato	"	76	Stannage Walters	La Have	17	196 70
116538	Maple Leaf	"	26	J. M. Rhodenizer	Lunenburg	6	68 60
116519	Margaret E. Schwartz		98	Jno. Schwartz	11	18	207 80
121862	Marina	"	78	Wm. Schmeisser	E. M. La Have.	17	198 70
	Mariner.	"	100	B. J. Gaul	Getson's Point		200 70
	Mary E. Smith Mary W. S	11	$  99 \over 74$	W. C. Smith A. V. Conrad	Lunenburg Park's Creek	$\begin{array}{c c} 17 \\ 12 \end{array}$	200 70 159 20
	Mattawa	11	96	A. H. Zwicker	Lunenburg	18	207 80
107967	May Myree		89	Elias Richard, sr	Getson's Cove	21	229 10
121861	Medina A	"	74 99	Amiel Corkum	La Have Riverport	16 17	187 60 200 70
	Mildred M. Bell		54				167 60
	Meteor Mildred M. Bell —2			T. Creaser			

## List of Vessels which received Fishing Bounty, &c.—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 paid.	Amount of Bounty paid.
							\$ cts.
121865				Abraham Ernst			193 60
107952		1	84	W. C. Smith	Lunenburg	18	207 80
116503 111701	Minnie Pearl Mizpah	"	97	Thos. Hamm	"	17 15	200 70 186 50
116535	Montana		85	J. Alex Silver	,, ,	18	207 80
111645	Moran	"	100	Daniel Getson	Getson's Cove	17	200 70
100606			17	Armenious Strum	Mahone Bay	5	52 50
$116530 \\ 112104$	Nahada	l	94	H. Whynacht Jno. Geldert	Lunenburg	16 · 1	193 60 17 10
116502	Oceanic	"	99	Daniel Lohnes	Riverport	17	200 70
116500	Oreda		16	Henry Selig	Vogler's Cove	3	37 30
112106	Oregon		99	Stephen Oxner	Riverport	17	200 70
112120	Oressa Belle	"	95	Peter B. Zwicker	Mahone Bay	16	193 60
112124	Palanda	"	78	C. U. Mader	T	15	184 50
111642 111725	Palatia		95	Chas. L. Silver Chas. Smith	Lunenburg	18 16	207 80 193 60
112113		"	99	Daniel Lohnes	Riverport	17	200 70
121869	Petite	"	61	Jno. D. Sperry		îi	139 10
111417	Pilgrim		99	Thos. A. Wilson		17	200 70
111402	Protector	"	95	Jos. L. Wilson		17	200 70
107653	Renown		83	W. C. Smith		17	200 70
$\frac{111648}{107125}$	Riviera	11	96	Jas. H. Shankle		$\frac{21}{17}$	229 10 $200 70$
121856	Roma Ronald G. Smith		100	W. C. Smith		19	214 9
121991	Rupert	0	78	J. N. Rafuse		17	198 70
111741	Saratoga	"	92	C. U. Mader		17	200 70
116529	Scotia	" .:	78	Adnah Burns		17	198 70
107963	Shanirock	"	89	Freeman Anderson		17	200 70
$\frac{111407}{116532}$	Strathcona		89 14	Randolph Stevens	Tancook Isld	$\begin{vmatrix} 17 \\ 3 \end{vmatrix}$	200 70 35 30
107651	Torata	11	92	J. H. Wilson	Lunenburg	18	207 80
111733	Transvaal	11	79	W. C. Smith		16	192 60
112114	Tribune	"	22	A. R. Morash		4	50 40
112117	Ulva		99	A. V. Conrad.	Park's Creek	4	108 40
$107957 \\ 116510$	Ungava		88	Wm. Cleversey W. C. Smith	Pleasantvilie Lunenburg	$\frac{20}{17}$	222 00 200 70
121868	Uranus Utowana	H	71	J. N. Rafuse	Conquerall Bank	16	184 60
116504	W. C. Silver	"	97	Kenneth Silver		20	222 0
111649	W. S. Wynot		100	C. U. Mader	Mahone Bay	18	207 80
61904	Water Lily	Liverpool	14	Joseph Keddy		2	28 20
121852	Winnifred		99	Abraham Ernst	Mahone Bay	19	214 90
$112127 \\ 111419$	Yamaska Yukon	11	98 97	Peter B. Zwicker Elijah Ritcey	Riverport	15 17	186 50 200 70
122000	Zoraya	11	16	Chas. Levy.		4	44 40
				COLINEX			
		PIC'	rou	COUNTY.			
107330	Gertie M. Star	]	16	Peter Roberts	Pictou	2	30 20
107330	Gertie M. Star	Halifax	16		Pictou	2	30 20
		HalifaxQUE	16 EN'	Peter Roberts		<u> </u>	
73969	Bertha E	HalifaxQUE	16 EEN' 21	Peter Roberts S COUNTY. Wm. H. Doggett	White Point	4	49 40
73969 111583	Bertha E	HalifaxQUE	16 EN'	Peter Roberts  S COUNTY.  Wm. H. Doggett Walter Fraser	White Point Port Mouton	<u> </u>	49 40 38 40
73969 111583 116919	Bertha E Louisa A Madeline Maggie & Esther	HalifaxQUE	16 EEN' 21	Peter Roberts  S COUNTY.  Wm. H. Doggett Walter Fraser Grafton Godfrey	White Point	4 4	30 20 49 40 38 40 51 50 46 50
73969 111583 116919 116915 92568	Bertha E Louisa A Madeline Maggie & Esther Mary Kate	Halifax	16 EEN' 21 10 16 11 13	Peter Roberts  S COUNTY.  Wm. H. Doggett	White Point Port Mouton Brooklyn Port Mouton S. W. P. Mouton	4 4 5 5 3	49 49 38 49 51 56 46 56 34 30
73969 111583 116919 116915	Bertha E Louisa A Madeline Maggie & Esther Mary Kate Percy Roy.	HalifaxQUE	16 EEN' 21 10 16 11 13 99	Peter Roberts  S COUNTY.  Wm. H. Doggett Walter Fraser Grafton Godfrey Reuben J. Colp Herbert Fisher J. F. Wolfe	White Point Port Mouton	4 4 5 5	49 40 38 40 51 50

# List of Vessels which received Fishing Bounty, &c.—Nova Scotia—Con. RICHMOND COUNTY.

Official Number	Name of Vessel.	Port of Registry.	Tonnage.	Name ef Owner. or Managing Owner.	Residence.	No. of Crew paid.	Amount of
							\$
07961	Ada Mildred		99		Pictou	19	214
17096	Alaska		10		St. Peters	3	31
16657 88456	Alice M	A richat	26 39	R. T. Boudrot		10	97 81
16344	Annie B.M	Arichat	18	W. Mombourquette		6	60
03463	Annie May	"	11	Ino. Langley	Strait Canso	3	32
11472	Annie May B. Weir & Co		17	Jas. Monbourguette	Rockdale	5	52
38501	B. Weir & Co		25	Ephraim Gerard	W. Arichat	2	39
75561	Boreas	Lunenburg	41	Jno. A. Colford	Port Richmond.	4	69
72061	C. P. M		22		River Bourgeois.		64
74100	Candid	Halifare	23 17	Desiré Burke	Donosusso.	6	65
96799 59484	Dayspring		36	Victor Poirier Andrew Fougere			66 107
16343	Eva May		11	Thos. A. Boudrot		5	46
12380	Florence M	!!	24	A. Monbourquette	L'Ardoise West.	5	59
16348	Florence M		16	Wm. Martell	Petit de Grat	5	51
97046	Fredona	Liverpool	12	Wm. Lejeune	Port Royal	3	33
90436	Genesta	Barrington	32	J. A. Walker		4	60
38599	Guide	Arichat	38	Edward Poirier			123
17049	H. C. Phillips Hilda Maud	Barrington	11 46	James Kehoe Jno. D. Malcolm		5	39   81
00161 1476	Indianna		11	Jas. Wilkie			39
00490	Irene M. B		66		Descousse	15	172
03458	K. McKenzie		17		Grand Greve	3	38
03469	Katie B		16	John Burke	River Bourgeois.		51
11480	Lady Laurier	Arichat	12	Simon A. Boudrot	Petit de Grat	4	40
17092	Lass of Gowrie	.,	14	Joseph Petitpas	Arichat	4	42
7374	Leah Hardy	Sydney	20	Peter Landry		6	62
11905	Lena Jane		11	Dominic Boudrot		6	53
11901 03467	Lillian Louise Lizzie May		$\frac{12}{12}$	Chas. P. Boudrot Alfred Boudrot		5 7	47 61
16349	Lorina	"	18	Simon Landry	River Bourgeois	5	53
2071	Lorina Lumen Diei Maggie F.	"	20	Urban Sampson	" ,	4	48
6350	Maggie F	11	15	Patrick Fougere	11 .	5	50
07995	Maggie M. F	Canso	15	Daniel Pate	Petit de Grat	6	57
03532	Maria A	Halifax	22	John Walker		4	50
07769	Martha B		19	Colin E. Matheson	Grand River	2	33
6345	Mary Alice	Arichat	10 15	Pat. E. Sampson	River Roungasia	4	38 50
l1479 l6342	Mary Elde	11	10	Peter Bouchard Alex. Landry et al	River Bourgeois.	5 2	24
16881	Mary M	"	21	Alex. Martell	L'Ardoise	4	49
03462	Mary Atalanta.  Mary Elda.  Mary M  Maud	11	20	Henry Duyon	Arichat	3	41
2067	Minnie	Pt. Hawkesbury	26	$ John \ Pelham \dots \dots$	Janvrin Isld	6	168
11907	Minnie A	Arichat	46	Anslem Sampson	River Bourgeois.		17
1904	Minnie L		15	Elias Bois		4	143
4355	Nova Stella	Halifan	53	L. N. Poirier	Descousse	15	59
34018 35562	Ocean Bride Oresa	LIAMIAX	23 14	Henry Richard Jno. F. Proctor	Port Malcolm	2	37 21
00231	Pearl	"	17	R. Dugas			38
2571	Primrose	10	14	Elias V. Landry	Petit de Grat		56
8504	Pearl Primrose. Quickstep.	Sydney	15	Thos. Hureau	Cape Auguet	6	57
17095	Rodrid Grace	Arichat	17	Hubert Barrett	L'Ardoise	3	38
16889	Saint Dominique	ii	21	Lawrence Marchand	Petit de Grat	6	63
1903	Stella		14	Camille Bouchie	Kiver Bourgeois.	1 4	142
6888	Swanhild Thistle.	gudnav	52	Wm. I. Le Vesconte Chas. G. Boudrot	Potit do Crot	11	30 39
92599 93460	Two Brothers	Arichat	11 18	Geo. Peters	L'Ardoise	7	167
00575	Tyler	11	54	Chas. Boudrot	River Bourgeois.	14	53
11794	Tyler Volunteer	Pt. Hawkesbury	14	David A. Boudrot	Petit de Grat	6	56
6909	Wilena Fraser	Charlottetown	12	Wm W Carrigan	Janurin Ield	3	34

## LIST OF Vessels which received Fishing Bounty, &c.—Nova Scotia—Con.

#### SHELBURNE COUNTY.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
	[	 [	1	[	1	] .	\$ cts.
121808	Abbie		10	Clifford Atkinson	Clam Point	4	38:40
$121802 \\ 116900$	Abbie May Ada & Pearl	Barrington Yarmouth	10 13	Wm. E. Atkinson Jno. T. Duncan	N. E. Point Clark's Harbour.	3 2	31·30 27·20
122096	Alfreda	"	11	Peter Nickerson	l ".	5	46.50
121801	Alice M. Atwood	"	10	David A. Atwood	Hawk	3	31.30
$\frac{122133}{100617}$	Alter CAltona	Shelburne	10 28	Jno. Y. Smi <sup>+</sup> h Wm. McMillan	Baccaro Lockeport	7	38·40 77·70
117134	Annie Lue	Yarmouth	10	Jas. M. Crowell	Smithville	3	31 · 30
121890	Annie Smith	g)	13	Wm. L. Smith		5 3	48.50
$\frac{100612}{116824}$	Ardella	Shelburne Barrington	10 12	Eleazer Crowe	Clark's Harbour.	3	31·30 33·30
116828	Beatrice	"	12	Frank Swim	l " .	4	40.40
122102	Bernice N	Yarmouth	10	Jno. C. Nickerson	Wood's Harbour	4	38:40
116855 121806	BlancheBlanche.		$\frac{12}{10}$	John Matthews Alex. Nickerson	Lockeport Wood's Harbour	5 3	47 · 50 31 · 30
103186	Brittania	Shelburne	11	Ross Enslow	W. Green Hbr.	4	39.40
121654	Charles E	Yarmouth	13	E. Larkin	Emerald Isle	3	34.30
$96970 \\ 122094$	Charlie Richardson. Clara M. Smith	Yarmouth	26 10	Wm. Hardy Fredk. C. Smith	Newellton	8 4	82·80 38·40
116826	Claremont A	Barrington	11	Samuel Penney	Clark's Harbour.	4	39 40
116891	Claude B. Daley	37 "	25	E. V. Smith	Port la Tour	8	81.80
$\frac{121681}{94942}$	Claymore	Shelburne	$\begin{array}{c} 10 \\ 27 \end{array}$	D. A. Gardiner Geo. I. Banks	Barrington Paso	3 11	31·30 105·10
121683	D. E. Nickerson		10	Job. E. Nickerson	Clark's Harbour.	3	31.30
107057	Dollie Varden		10	Jas. W. Smith	Shag Harbour	3	31:30
$\frac{121882}{121906}$	Dorothy E. C. Francis	Y armouth	$\frac{10}{12}$	Percy O. Smith Byron H. Smith	West Head	4	38·40 40 40
121791	Eddie C	Yarmouth	10	Chas. D. Cook	Up. Pt. La Tour	4	38 40
116830	Edith Pauline	Barrington	10	R. C. Swim	Clark's Hbr	3	31 30
$\frac{121884}{107332}$	Emma B	Yarmouth	10 15	Walter S. Ross Jas. C. Sears	Stoney Isld Woods Hbr	3 5	$\begin{array}{ccc} 31 & 30 \\ 50 & 50 \end{array}$
121688	Estelle Ethel May	"	10	S. Messenger, Sr	West Head	6	52 60
112137	Etta M	1 11	10	C. Kendrick	Shag Hbr	2 3	24 20
$\frac{121796}{103795}$	Etta N Etta Vaughan	Shelburne	10 98	A. Messenger B. P. Thorbourn	Sandy Point	22	$\begin{array}{c} 31 \ 30 \\ 236 \ 20 \end{array}$
121901	Liva M	Darrington	11	Byron Swim	Clark's Hbr	4	39 40
117048	Evangeline		11 28	Foster Crowell	Cape Negro	$\begin{array}{c c}2\\9\end{array}$	25 20 $91 90$
$107054 \\ 121804$	Favorite		10	James Lowe	Clark's Hbr	2	24 20
122106	Florence M		30	Jno. E. Nickerson	West Head	3	31 30
107350	Forrester	Shelburne	23 12	J. E. Pennington	Sandy Point West Head	8	79 80
$\frac{117045}{121907}$	Fred C Freda N. Nickerson	Barrington	12	Moses G. Smith P. W. Nickerson	Clam Point	4	40 40 40 40
121697	Freddie M	Yarmouth	10	N. Crowell	Clark's Hbr	2	24 20
121793	Fredena	D	10	S. Hopkins	Carra Nama	5	38 40 46 50
$117041 \\ 122142$	Genevive	Barrington Yarmouth	11 10	D. H. Flemming Geo. M. Forbes	Cape Negro Forbes Point	2	24 20
112138	Gladiator	Shelburne	11	H. N. Enslow	McNutt's Isld.	2	25 20
116827	Gladys	Barrington	12	Benj. L. Goodwin	N.E. Point	15	40 40
$\frac{111683}{121797}$	Greenwood Hattie and Ina	Yarmouth	$\begin{array}{c} 71 \\ 10 \end{array}$	E. P. Greenwood Arthur H. Perry	N.E. Harbour. N.W. Harbour.	15 4	177 50 38 40
121805	Hattie Quinlen	"	10	Wm. L. Quinlen	Clark's Hbr	4	38 40
	Hazel	"	10	D. E. Watkins	Atwoods Brook.	4	38 40
$\frac{122100}{107060}$	Helen C Herald	Barrington	$\frac{10}{42}$		Woods Hbr Barrington Pasg	8	$\frac{31}{98} \frac{30}{80}$
122141	Hillside	Yarmouth,,	16	S. L. Nickerson	Forbes Point	1	17 10
111687	Ida M. Clarke		99		Lockeport	22	236 20
117131 121904	Ilona & Ida Iona & Maggie		13 11		Baccaro Stoney Island	5 4	48 50 39 40
116853	J. J. Cox	Shelburne	65	R. L. McCarthy	Shelburne	10	136 00
116822	Jannet	Barrington	11	Thos. A. Kenney Jas. A. Smith	Clark's Hbr	4	39 40

## LIST of Vessels which received Fishing Bounty, &c.—Nova Scotia—Continued. SHELBURNE COUNTY—Concluded.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
							\$ cts.
117133	Jennie Roy	Vormouth	10	Leslie Smith	Baccaro	4	38 40
116823	Jessie Roy	Barrington	11	Job A. Crowell	Clark's Hbr	4	39 40
121692	Josephine	Yarmouth	10	Fredk. N. Newell	West Head	3	31 30
	Katie M Kenneth S		10 10	C. Reynolds	Baccara	3	31 30 31 30
	Kestrel	Shelburne	99	Geo. H. Smith	Shelburne	22	236 20
121889	Kuroki	Yarmouth	10	J. A. Newell	Newellton	4	38 40
94661	L. C. Tough	Shelburne	12	E. H. Swaine		6	54 60
100329 117136	La Rose	Yarmouth	13 10	Noah Abbott Hayzen Lowe		3	41 40 31 30
117140	Laura B. Laura E. Lena. Little Charley Lottie G. Louise.	"	10	O. T. Reynolds	Up. Pt. La Tour	4	38 40
121887	Lena	" ,,,,,	11	Avert D. Smith	Newellton	3	32 30
121693	Little Charley	"	10	Howard Newell	West Head	3	31 30
122105 122098	Louise	11	10 10	V. Brannen D. H. Langthorn	Woods Hbr	3 3	31 30 31 30
121903	M. F. Atwood	Barrington	15	Wm. D. Atwood	Clark's Hbr		15 00
103796	Mabel Denvers	Shelburne	14	Jno. H. Reynolds	Reynoldscroft	4	42 40
121880	$\mathbf{Mabel} \ \mathbf{C}$	Yarmouth	20	Angus Niekerson	Stoney Isld	3	31 30
$122140 \mid 121799 \mid$	Mabel L	"	10	Harry Banks Daniel V. Smith	Shag Hbr	$\begin{array}{c c} 2 \\ 2 \end{array}$	$\begin{array}{ccc} 24 & 20 \\ 24 & 20 \end{array}$
116829	Maple Leaf	Barrington	10 11	Henry Penney	South Side	5	46 50
121888	Margaret	Yarmouth	10	I. S. Newell	West Head	2	24 20
	Margaret Mariana	Shelburne	33	Austin Swansburg	Little Hbr	10	104 00
121803	Mary J	Yarmouth	10	Mark Atwood		3	31 30
83484 121879	Mary May Matilda	Shelburne Yarmouth	20 10	Adam Firth E. P. Crowell		4 2	48 40 24 20
117043	Mattie and Charlie.	Barrington	10	Cyrus Nickerson		3	31 30
103057	Mayflower		12	Albert Crowell		5	47 50
	Mooweena		10	B. C. Crowell	Port La Tour	3	31 30
122103 103800	Muriel S	Shalbuma	10 99	Thos. Symonds	Clark's Hbr	$\begin{vmatrix} 4\\22 \end{vmatrix}$	38 40 236 20
117132	Nema D	Barrington	10	Geo. H. King Jas. C. Brannen		4	38 40
122136	Nyctia	Yarmouth	10	Edgar Adams	Shag Hbr	4	38 40
121689	Ocean Belle		10	Benj. Newell	West Head	4	38 40
$\frac{122104}{117050}$	Ocean Spray Olive R	Powington	11	Chas. E. Atkinson H. B. Swim	Newellton	$\begin{vmatrix} 3 \\ 5 \end{vmatrix}$	$\frac{32}{47} \frac{30}{50}$
	Orinoco		12 15	Jas Benham		4	47 50
	Quick Step	Yarmouth	10	C. Maxwell	Clark's Hbr	3	31 30
121881	R. G. Hervey	. "	13	Alex. Phillips.			34 30
117044 121684	S. B. Millard Seaton L	Barrington	$\frac{20}{11}$	Jos. M. Symonds N. Smith	"	6 3	62 60 32 30
	Seretha	Yarmouth	10	S. N. Atkinson	Newellton	3	31 30
116860	Stella Lock-	Shelburne	77	Churchill Locke		16	190 60
107990			00	337 3/-3/5'11		00	000 00
117139	wood Thalia D	Yarmouth	98 10	Wm. McMillan Andrew Duncan	Clark's Hbr	22 4	236 20 38 40
	Thelma E	rarmouth	11	D. E. Cunningham	Hawk	4	39 40
122091	Thistle		10	Robt. H. Brannen	Stoney Isld	4	38 40
117046	Three Brothers	Barrington	13	Thos. J. Newell	West Head	5	48 50
116825   116448	Three Sisters	Shelburne	11 18	Reuben Penney	I. E. Point	6	39 40 60 60
121792	Togo Twin Sisters	Yarmouth	10	E. C. Locke Sydney Stephens	Hawk	4	38 40
122107	Two Sisters	11	10	Bert. Chetwynd	Woods Hbr	4	38 40
	Una	"	10	Wm. C. Nickerson	West Head	2	24 20
103716 121894	Valkyrie Vice Reine	Shelburne	$\begin{array}{c} 11 \\ 12 \end{array}$	Orman Garron Eleazer Penney		5 6	46 50 54 60
77744	Whip-poor-Will	melourne ,	17	Wm. P. Smith	N. W. Harbour	5	52 50
117042	White Eagle	Barrington.	10	G. L. Nickerson	N. E. Point	4	38 40
121690	Winnifred	Yarmouth	10	Allan Nickerson	Clark's Hbr	3	31 30
103183   116449	Wren		22 11	Wm. McKay		11	100 10 39 40
121656	Zepnyr Zilpha	Yarmouth	10	Samuel Greenwood Martin Penney	South Side	4	39 40 38 40
			_		)	_ 1	00 10

## List of Vessels which received Fishing Bounty, &c.—Nova Scotia—Continued.

## VICTORIA COUNTY.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
112388 117030 107377 107355 100444	Annie Amelia Gertrude W Maggie Ella Mary E Stella May	Canso	13 16 11 10 12	Jas. Brewer Mathew Hawley Chas. Williams. Wni. Thos. Donovan. Allan McIntyre. Simon Hawley. Vincent Williams.	Ingonish Ferry . South Ingonish Ingonish Ferry	5 5 5 6	\$ cts. 49 50 48 50 51 50 46 50 45 50 54 60 52 50

#### YARMOUTH COUNTY.

		1				
121876	Adoriam	Yarmouth	15	Armand LeBlanc Plymouth	. 3	36 30
122132	Aerolite.	"	16	Jas. J. Duncan Yarmouth		37 30
116898	Agnes M	"	11	I. Doucett Tusket Wedge.		39 40
122093	Anita	"	ii	Benj. Bourque Sluice Point	. 2	25 20
111879	Annie B	"	20	Theodore D'Entremont West Pubnico.	. 8	76 80
121652	Arabia	"	10	E. J. LeBlanc Tusket Wedge.		31 30
121698	Argo	"	10	Mark Boudreau Yarmouth		31 30
121695	Aroma S	"	10	J. J. D'Eon West Pubnico .		24 20
121685	Augusta	"	ii	Leon D. Boudreau Tusket Wedge		32 30
122109	Bella	"	18	Wm. Pothier	. 2	32 20
103187	Ben Bolt		91	Henry Lewis Yarmouth	18	207 80
107053	Bonnie Lin	Barrington	10	Edgar Landers Sandford		17 10
107338	C. M. B	Varmouth	10	J. C. McGray Sand Beach	3	31 30
107346	Caddie		10	Jas. E. Perry Port Maitland.		38 40
121886	Carrie D.		10	Thos. Duncan Yarmouth	3	31 30
122145	Cerita		10	Jno. C. Doucette. L. Tusket Wedg		31 30
116652	Champion	"	29	J. A. Crocker. Yarmouth		92 90
111836	Chevalier	Dighy	11	Warren Sollows Port Maitland.	4	39 40
121694	Columbia	Varmouth	10	N. S. Boudreau Tusket Wedge.		31 30
100605	Dawn		49	Heary A. Amiro West Pubnico.		155 50
121686	Dora Lee		10	Jno. P. Cotreau Tusket Wedge.	. 3	31 30
116205	Eddie James		79	Henry A. Amiro West Pubnico	20	221 00
121800	Edges	"	15	Geo. Michael Sandford		29 20
112280	Edessa Edith L	Dighy	26	Jas. Adams Port Maitland.		68 60
121809	Estella	Varmonth	11	Nicholas Pothier Tusket Wedge.		11 00
121883	Fann y Rose		15	C1 13 TO 11:	6	57 60
122095	Felton C.		16	R. B. WymanArcadia		30 20
121874	Finettie May		12	J. A. Crocker Yarmouth	5	47 50
122146	Flirt	"	16	Marc Boudreau Tusket Wedge.		51 50
94972	Florence	"	19	George Shaw Sandford		54 50
121877	Florence C	"	15	Jno. L. Surette Pinkney's Point		43 40
112282	Florence H		20	Riley Haskell Port Maitland.	6	62 60
121872	Francis A		93	Henry A. Amiro West Pubnico.		229 10
80798	Freddie G	Dighy	17	Alvin Webb Port Maitland.		59 60
117135	Fusiama	Yarmouth	12	H. T. Hines. Central Argyle,		26 20
116207	Gabriel A	Turinousii	17	T. Jacquard Comeau's Hill.		66 70
121885	Genesta		13	A. L. D'Entremont Yarmouth		34 30
111876	Geneva May.		72	Léonde Amiro E. Pubnico	. 19	206 90
90885	Georgiana		90	Henry Lewis Yarmouth		236 20
122092	Georgie M. Smith.	"	13	Thos. E. Smith	4	41 40
117137	Gloriana	,,	10	J. D. BoudreauTusket Wedge.		31 30
107342	Harry C. Ellis	,	16	Arthur W. Smith Yarmouth	. 3	37 30
116894	Harry M. Johnson.	"	14	Chas, H. Crowell		35 30
103717	Henry L		10	A. C. D'Entremont West Pubnico	3	31 30
122099	Hilda		17	J. A. Boudreau Tusket Wedge.	4	45 40
121655	Indianna	"	10	Mare D Roudreau	'  4	38 40
121795	John L	11	111	Marc D. Boudreau " F. L. Pothier " J. D'Entremont West Pubnico.	. 3	32 30
	Laurie J		65	J D'Entrement West Pubnice	12	192 80
110204	Promitte C	, "	UU	To a Distriction of the state o	.1 10	134 00

## List of Vessels which received Fishing Bounty, &c.—Nova Scotia—Con. YARMOUTH COUNTY—Concluded.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid
59388 103709 103718 121871 116899 88596 116658 107605 1103712 107337 121905 111875 103706 111521 121653 88589 121878 100323 116656 100313 121660 122135 121875 1228	Silver Spray Souvenir. Squanto. 10 U. 8. Toronto. Valentina.	Yarmouth  "" Weymouth Yarmouth  Barring on Yarmouth  Digby Yarmouth  "" Pubnico Yarmouth  ""  ""  ""  Digby Yarmouth	10 19 10 11 14 64 15 26 10 57 14 72 10 10 20 14 85 17 11 16 13 10 24 10 10	E. Juston Ellis. A. F. D'Entremont. H. T. Le Blanc. Norman LeBlanc. N. J. B. Tooker. Eben Frost. Edison Ellis. H. Surette. L. D'Entremont. T. F. Smith. Henry A. Amiro L. A. D'Entremont. Calvin Sollows. Geo. Boudreau. Wm. A. Killam. Leo Cotreau Marc A. Surette. C. O. Nickerson. G. H. D'Entremont.	Lit. River Hbr. Port Maitland Tusket Wedge. West Pubnico. Yarmouth West Pubnico. Port Maitland Tusket Wedge. Yarmouth Tusket Wedge Yarmouth West Pubnico. Yarmouth West Pubnico. Yarmouth Tusket Wedge. Arcadia Yarmouth Tusket Wedge. Arcadia	4 4 4 3 4 4 4 20 6 6 6 4 4 16 3 20 3 3 4 4 20 3 3 3 4 4 4 7 7 3 1 6	\$ cts. 38 40 47 40 31 30 39 40 42 40 206 00 57 60 62 60 38 40 170 60 35 30 2214 00 31 30 38 40 20 00 35 30 229 10 239 40 213 00 37 30 41 40 38 40 73 70 31 30 17 10

## PROVINCE OF NEW BRUNSWICK.

#### CHARLOTTE COUNTY.

			1	1		$\overline{}$
116965	Admiral Togo St. Andrews	12	Walter Benson	Seal Cove	3	33 30
107913	Arnold B	10	H. H. Cheney	White Head	3	31 30
111557	Audley R	19	S. R. Watt	North Head	5	54 50
107603	Augusta Evelyn St. John	31	James Scovil	11	9	94 90
83469	Austin P St. Andrews	12	A. R. Phillips	Campobello	<b>2</b>	26 20
107903	Ava M	17	Geo. A. Johnson			45 40
111503	Bonnie Jean St. John				1	19 10
103128	Britannia St. Andrews		Mariner Calder et al		4	
107905	Centennial		John F. Morse		3	37 30
106671	Dreadnaught	18	Frank Benson		4	46 40
88253	E. B. Colwell St. John	19	Robert Barry		3	40 30
103114	Edward Morse St. Andrews	32	Alex. Calder		10	103 00
103789	Effie B. Nickerson Shelburne	22	Alfred Stanley		4	50 40
111522	ElizabethDigby		W. M. Kent			49 40
80882	Ella Mabel St. Andrews	14	Eldorado Lee	Beaver Hbr	<b>2</b>	
107793	Ethel & Carrie St. John	15	Scott Wooster	Grand Hbr	4	
116675	Evangeline St. Andrews	15	Arthur Green	Seal Cove	4	
80803	Exenia	18	Milton Cronk	North Head	6	60 60
100535	Fairplay Yarmouth	11	Luke Holmes	Black's Hbr	2	25 20
88276	Falcon St. Andrews		Calvados Brown			
103120	Falmouth  "	10	A. B. Small	Woodward'sC've	3	
111552	Flora B	13	Nelson_Ingersoll		3	34 30
116968	Florence "	18	J. F. Eldridge	Beaver Hbr	5	53 50
94835	Georgie Linwood Digby	25	Jno. R. Moses	North Head	5	60 50
107916	Glenita C St. Andrews	12	C. E. Guptill	White Head	3	33 30
107910	Grace & Ethel	16	Robert Ingersoll	Woodward'sC've	5	51 50

## List of Vessels which received Fishing Bounty, &c.—New Brunswick—Con.

## CHARLOTTE COUNTY-Concluded.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
111839 83463 116961 116963 103997 88273 59321 122042 92514 107478 116897 103705 122044 112311 92518 103993 107904 111556 107433 111556 107433 111555 116970 100548 103111 97149 107917	Harry C. Havelock J. E. Garland Jennie & Julia Jessie James Lillian C. Little Nell Lyla H. Maggie Jane Marguerite Minnie F Myrtle S Nebula. Olive C Oronhyatekha Peril Pythian Knight Quoddy Queen Rena F Rescue Sea Foam She Said No. Sir John. Tethys Trumpet. Try Again Valkyrie Vigilant Violetta. Volunteer Winnie Zelma	St. Andrews.  Digby St. Andrews.  St. Andrews.  St. Andrews.  St. Andrews.  St. Andrews.  St. Andrews.  Digby St. Andrews.  St. Andrews.  St. Andrews.  St. Andrews.	72 13 11 12 11 10 24 11 12 24 26 21 18 19 13 12 17 14 11 11 20 20 15 16	Thomas Carter James McLeese Martin Eldridge Frank Ingersoll. Hantford Small John Ingersoll. James Nesbitt. M. C. Kent John R. Moses. Hiram Morse Geo, L. Johnson Geo U. Wright. A. W. Ingersoll. L. C. Watt W. Cossaboom Albert Tucker	St. John Welchpool White Head Back Bay. Campobello Seal Cove. Seal Cove. North Head Seeley's Cove. Back Bay. Beaver Hbr. North Head Woodward'sC've North Head Woodward'sC've North Head White Head Leonardville Beaver Hbr Woodward'sC've North Head White Head Leonardville Seal Cove. North Head White Head Leonardville Seaver Hbr Woodward'sC've Seeley's Cove.	5 3 4 2 3 4 3 4 3 2	\$ cts. 37 30 61 40 93 30 48 50 62 70 42 30 52 40 52 40 55 40 56 50 48 50 48 50 48 50 48 50 32 30 32 30 33 40 40 40 56 50 52 50 52 50 52 50 52 50 52 50 52 50 52 50 52 50 52 50 52 50 52 50 52 50 52 50 52 50

#### GLOUCESTER COUNTY.

	1	1	1	1		-	
72099	Adelina	Chatham	12	Clement Lanteigne	Lameque	4	40 40
103009	Adeline Gladys	"		P. Blanchard		4	40 40
103081	Albatross	"	13	W. Fruing & Co		4	41 40
112156	Albert W			P. Chiasson		4	38 40
97194	Alika	"	12	Lange Paulin		4	40 40
112162	Alma		12	Agapit Duguay		5	47 50
103763	Alouette		10	Wm. Fruing & Co	Shippegan	4	38 40
92419	Anna	"	12	A. D. Chiasson	Lameque	2	26 20
100960	Annie M	"	11	W. S. Loggie Co	Chatham	4	39 40
96739	Argeline		14	Octave Paulin	Caraquet	5	49 50
103085	Argentina		12	C. Robin, Collas Co	11	4	40 40
100983	Bee		11	Jas. Doucet.		4	39 40
61431	Bee		11	Paul Noel	Lameque	4	39 40
103072	Ben Hur			John Leclerc	Caraquet	4	39 40
72079	Betsy		13	Wm. Fruing & Co	Shippegan	4	41 40
100975	Big Bear		10	F. T. B. Young	Caraquet	3	31 30
116474	Blanchard	J	12	Michael John	"	4	40 40
100299	Blanchard					5	47 50
103589	Blenheim					5	48 50
103780	Britannia		13	Wni. Fruing & Co	Shippegan	4	41 40
100780	Britannie		12	W. S. Loggie Co	Chathain	4 ì	40 40
111465	C.R.C		13	C. Robin. Collas Co	Caraquet	4	41 40
100908	Caesar		10		,,*	3	31 30
100774	Calliope	. "	12			3	33 30

# List of Vessels which received Fishing Bounty, &c.—New Brunswick—Continued. GLOUCESTER COUNTY—Continued.

Official Number	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
							\$ cts.
103271	Celia		11	D. Gallien	Caraquet	1	18 10
$\frac{103585}{100784}$	Cerdric Charlotte		14 18	P. Rive F. T. B. Young	11	4	42 40 41 40
100789	Chazalie	"	11			1 - 1	32 30
96730	Christina	11	14	C. Robin. Collas Co	11	3	32 30
101000 103083	Condor	"	10 10	Wm. Fruing & Co	Shippegan	3	38 40 31 30
100916	Cygnet			C. Robin, Collas Co	Caraguet	3	33 30
100971	Cyprian			J. O. Le Bouthillier		4	38 40
100913		11		Wm. Fruing & Co	Shippegan	3	31 30
100915 103076	Dawn		12 12	C. Robin, Collas Co	Chatham	3 4	33 30 40 40
103948	Dora	"	12	W. S. Loggie Co C. Robin, Collas Co	Caraquet	3	33 30
112155	Dora	"	10	Seraphin Doiron	Miscou	4	38 40
122053	Dorie	"	10	F. Chiasson	Island River	4	38 40
100999 100998	Dove   Eagle	"	11 10	Wm. Fruing & Co	Shippegan	4	39 40 38 40
116979	Elie Anne	"	17	X. X. Lanteigne	Caraquet	4	45 40
100293	Eliza	"	15	F. T. B. Young		4	43 40
103590 100911	Eliza	"	13	C. Robin, Collas Co Wm. Fruing & Co	ST.:	4	41 40
100786	Emperor	"	10 12	F. T. B. Young	Shippegan Caraquet	3	31 30 33 30
103776	Esk			"		4	42 40
100772	Estelle	"	13	P. Rive		3	34 30
$\frac{100787}{100905}$	Ethel Evangeline	"	11 10	F. T. B. Young P. A. Lanteigne		5	39 40 45 50
92417	Evangeline	"	11	Maximin Paulin	L. Lameque	4	39 40
103001	Falcon	11	10	Wm. Fruing & Co	Shippegan	4	38 40
103077	Fame	"	10	Geo. D. Maillet		4	38 40
100298 61445	Fisher	"	12 13	Hubert Paulin Wm. Fruing & Co		5	47 50 41 40
111468	Fleetwing	"	14	" ····		4	42 40
112165	Flying Cloud	"	13	John Robichaud	"	4	41 40
$100782 \\ 112151$	Flying Foam	"		F. T. B. Young C. Robin, Collas Co	Caraquet	$\begin{vmatrix} 4 \\ 4 \end{vmatrix}$	40 40 46 40
100912	Flying Foam	"		Jos. Z. Chiasson	11	2	24 20
116479	Fortuna	"	10	P. Boudreau	Mizonette	3	31 30
111467	Four Brothers	"	13	P. S. Albert	Caraquet	4	41 40
100778 111464	Gambetta	11	13 13	W. S. Loggie Co C. Robin, Collas Co.	Chatham	4	41 40 41 40
100954	Gazelle	"	10	W. S. Loggie Co	Chatham	5	45 50
100968	Gem		11	C. Robin, Collas Co	Caraquet	4	39 40
96733 103766	Geni	"	$\begin{array}{c c} 12 \\ 12 \end{array}$	Wm. Fruing & Co	Shippegan	4	40 40 33 30
116980	Genesta	11	15	T. Poirier	L Lameque	3 5	50 50
103282	Gilknockie		11	G. Duguay F. T. B. Young	Caraquet	3	32 30
111848	Gipsy	"	15	Wm. Fruing & Co	Shippegan	4	43 40
103086 1 <b>00</b> 964	GipsyGladstone	"	20   10	W. S. Lozgie Co I. Lanteigne	Caragnet	5 4	55 50 38 40
100910	Gleaner	"	12	Luke Lanteigne.	" · · · · · ·		40 40
107775	Gold Seeker	"	13	C. Robin, Collas Co	0	3	34 30
	Grasshopper		16	P. Rive.		3	37 30
$92418 \\ 100790$	Grip	"	12 11	Gustave Chenard F. T. B. Young	11	3	40 40 32 30
111849	Happy Home	"	16	H. Le Bouthillier		5	51 50
	Harold N	"	12	P. Mallet	Shippegan	5	47 50
	Hercules	"	10 13	P. M. Lanteigne Wm. Fruing & Co	Caraquet	4	38 40 41 40
	Heron	11	11	Agapit Leclerc	Caraquet	4	39 40
61425	Hope	"	13	Jos. V. Lanteigne	"	4	41 40
100903	Hope	11	$\begin{vmatrix} 12 \\ 11 \end{vmatrix}$	F. T. B. Young Chas. Rail	T 01:	4	40 40 39 40

## List of Vessels which received Fishing Bounty, &c.—New Brunswick—Con.

## GLOUCESTER COUNTY-Continued.

Official Number.	Name of Vessel.	Port of Registry	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
					}	1 1	\$ cts.
100906	Hatanın	Chatham	10	D Pine	Campanat		
117181	HotspurIda	Chatham	10 16	P. Rive. Jos. Savoy	Caraquet	5	$\frac{38}{51} \frac{40}{50}$
103931	Irene	11		Wm. Fruing & Co		3	33 30
96724	Isabel	"	11	Jean B. Hébert	omppegan	5	46 50
103289	Jersey Lily	"	12	Wm. Fruing & Co.	1 10	3	33 30
100958	John B		11	W. S. Loggie Co	Chatham	4	39 40
100965	Josephine		11	P. Rive	Caraquet	3	32 30
112169	Kathleen	H	15	Wm. Fruing & Co	Shippegan	4	43 40
111466 103949	King Edward	11	14	C. Robin, Collas Co	Caraquet	5	49 50
103348	King Fisher	"	13 10	Wm. Fruing & Co		3 4	34 30 38 40
107774	Klondyke	"		C. Robin, Collas Co	Caraquet	4	42 40
103283	Koh-i-noor.			P. Rive.	"	3	34 30
111461	Ladysmith			H. Chiasson	L. Lameque	5	52 50
103003	Lark	11	10	Wm. Fruing & Co	Shippegan	3	31 30
107773	L'Etoile		15	Prudent Gallien.	Caraquet	4	<b>43 40</b>
$\frac{112152}{100972}$	Lillian	"	15	C. Robin, Collas Co	"	4	43 40
100972	Lizzie D Lord Stanley	ti	12 10	F. T. B. Young Wm. Fruing & Co	Shippegan	$\begin{bmatrix} 3 \\ 3 \end{bmatrix}$	$\frac{33}{30}$ $\frac{30}{30}$
116977	Mabel.	11	15	W. S. Loggie Co	Chatham	5	50 50
112154	Mac	"	11	John M. Ward.	Miscou	5	46 50
116480	Maggie		10	John Paulin	Caraquet	4	38 40
100955	Majestic		10	W. S. Loggie Co	Chatham	4	38 40
112158	Maple Leaf	"	13	Wm. Fruing & Co	Shippegan	4	41 40
107779	Marie	11,	15	Gaspard Savoie	T	4	43 40
$72100 \\ 103278$	Marie		11	Eugène Gauvin	Cameque	4	39 40
117182	Marie Etoile		13	C. Robin, Collas Co Joseph A. Doiron		5 5	48 50 55 50
116978	Margaret	"	16	W. S. Loggie Co	Chatham	4	44 40
112163	Margaret Anne		13		L. Lameque	4	41 40
100292	Marie Joseph		12	Lazare Gauvin	"	4	40 40
100295	Marie Louisa		18	J. A. Paulin	Caraquet	4	46 40
116471	Marie Louise		10	Gustave Chiasson	l 1	3	31 30
$\frac{111847}{103084}$	Mary Mary Emma	11	14 11	David Albert	Chinness	3	$\frac{42}{32} \frac{40}{30}$
92413	Mary Jane.	0	14	R. P. Doiron	Caraquet	5	49 50
116478	Mary O		11	J. O. Cormier.		3	32 30
100957	Mary R		12	W. S. Loggie Co		4	40 40
116475	Mary Rose.		17	Wm. Cormier		6	59 60
112161	Mary Star		15	H. Le Bouthillier		4	43 40
$112150 \\ 111844$	Mary Star of the Sea Mary Star of the Sea		15 14	Luc Friolet	Caraquet	5	50 50 49 40
111644	Mary Star of the Sea	11	20	C. Robin, Collas Co Ferdinand Savoy		4 3	42 40 48 40
103768	May Flower		13	C. Robin, Collas Co	Caraquet	3	34 30
107777	May Flower		11	Octave Benoit	L. Lameque	5	46 50
111462	May Flower			H. Kent	Miscou	4	38 40
100779	Mermaid		11	W. S. Loggie Co	Chatham	4	39 40
112164	Merry Christmas.	"	13	Celestin Jean	L. Lameque	4	41 40
$100300 \\ 117188$	Mikado		13 14	C. Robin, Collas Co Romain Noel	Caraquet	4	$\frac{41}{42} \frac{40}{40}$
88669	Morning Star	"		Gustave Gionet	St. Rose	1	19 10
122052	Opal	"	10	P. J. Chiasson	Isld. River	4	38 40
103004	Oilole		îĭ	Wm. Fruing & Co	Shippegan	3	32 30
103005	Osprey		10		., 1	4	38 40
100904	P. T. S		11	Hugh Lanteigne	Caraquet	4	39 40
$100297 \\ 100776$	Palma Patrick		13 11	Amedee Ache	Lameque	3	$\frac{41}{32} \frac{40}{30}$
103778	Pelican	11	13	Wm. Fruing & Co	Shippegan	3	32 30 34 30
103674	Petrel	"	12		,,	3	33 30
116974	Providence	11	18	Michel Lanteigne	Caraquet	4	46 40
96740	Providence		13	T. Le Bouthillier	"	5	48 50
72076	Providence	n	12	Wm. Fruing & Co	Shippegan	5	47 50

## LIST of Vessels which received Fishing Bounty, &c.—New Brunswick—Con. GLOUCESTER COUNTY—Concluded.

96732 Providence Chatham 11 Wm. Fruing & Co. Shippegan 5 100775 Redgauntlet 11 P. Rive Caraquet 3 100528 Replevin 10 C. Robin, Collas Co. Shippegan 5 103078 Reward 13 Jas. De Grace Shippegan 5 1193718 Rita 12 C. Robin, Collas Co. Caraquet 4 111470 River Branch 11 Wm. Fruing & Co. Shippegan 5 111470 River Branch 11 Wm. Fruing & Co. Shippegan 4 111470 River Branch 11 Wm. Fruing & Co. Shippegan 4 1103946 Robin 12 C. Robin, Collas Co. Caraquet 4 103946 Robin 12 C. Robin, Collas Co. Caraquet 4 103946 Robin 12 C. Robin, Collas Co. Chatham 5 1009078 Romulus 18 W. S. Loggie Co. Chatham 5 1009078 Rosa 17 Fabien O. Ache Lameque 4 100908 Rosalie 10 P. Rive. Caraquet 2 12 Wm. Doucet 12 Wm. Doucet 12 Wm. Doucet 12 Wm. Doucet 14 Wm. Doucet 14 Wm. Doucet 15 Robin O. Ache Lameque 5 100907 Sarah 10 P. T. B. Young 103010 Sarah 10 F. T. B. Young 103010 Sarah 10 P. T. B. Young 103010 Sarah 10 Wm. Doucet 10 Wm. Saturn 10 D. Blanchard Mizonette 5 10058 Saxurn 10 Wm. Saturn 10 Wm. Collas Co. Caraquet 4 10 Wm. Saturn 10 D. Blanchard Mizonette 5 10058 Saxurn 10 Wm. Saturn 10 Wm. Collas Co. Caraquet 10 P. T. B. Young 10 Robin Mixonette 10 Robin Mixonet 10 Robin Mixonette 10 Robin M	Official Number.	Name of Vessel.	Port of Registry.	1age.	Name of Owner or Managing Owner.	Residence.	of Crew	Amount of
Porvidence	O#f6			Ton			No. par	Amo
11   P. Rive   Caraquet   3   3   3   3   3   3   3   3   3				]				\$
10   C. Robin, Collas Co.   3   3   3   3   3   3   3   3   3					Wm. Fruing & Co	Shippegan	5	46
13   Jas. De Grace   Shippegan   5   79191   River Branch   11   Wm. Fruing & Co. Caraquet.   4   11470   River Branch   11   Wm. Fruing & Co. Caraquet.   4   4   4   4   11470   River Branch   11   Wm. Fruing & Co. Caraquet.   4   4   4   4   4   4   11470   River Branch   12   C. Robin, Collas Co. Caraquet.   4   4   4   4   4   4   4   4   4					P. Kive	Caraquet	3	$\frac{32}{31}$
1979    Rita       12   C. Robin, Collas Co   Caraquet.   4   4   4   4   4   4   4   4   4		Reward			Jas. De Grace	Shippegan		48
12   C. Robin, Cöllas Co   Caraquet.   4		Rita			C. Robin, Collas Co	Caraquet		40
18 W. S. Loggie Co. Chatham.   5					Wm. Fruing & Co	Shippegan		39 40
17   Fabien O. Ache   Lameque.   4		Romulus	11		W. S. Loggie Co	Chatham	5	53
12					Fabien O. Ache	Lameque		45
					P. Kive	Caraquet		24 40
10   F. T. B. Young	74401	Sara						39
10   D. Blanchard   Mizonette   5   00958   Saxon   13   P. Rive   Caraquet   4   4   00959   Sea Bird   10   W. S. Loggie Co   Chatham   4   00969   Sea Flower   11   C. Robin, Collas Co   Caraquet   3   00901   Sea Flower   12   F. T. B. Young   4   4   00958   Sea Star   13   Joseph Savoy   Shippegan   4   00968   Stanley   10   P. Rive   2   03087   Stanley   10   P. Rive   2   03097   Swallow   13   C. Robin, Collas Co   Caraquet   4   030762   Swallow   13   C. Robin, Collas Co   Caraquet   4   030906   Swallow   13   C. Robin, Collas Co   Caraquet   4   030908   Swallow   13   C. Robin, Collas Co   Caraquet   4   030762   Swan   14   0   Wm. Fruing & Co   Shippegan   4   0   00986   Swift   11   F. J. Chiasson   Lameque   4   0   0   0   0   0   0   0   0   0		Sarah	į ,, į		F. T. B. Young			31
13   P. Rive.   Caraquet.   4					A. S. Lanteigne	M:		45
Sea Flower		Saxon			P. Rive.	Caraquet		45 41
Sea Flower	00959	Sea Bird	11	10	W. S. Loggie Co	Chatham	4	38
10   Frank Baudin   Miscou   5   6   6   6   7   7   7   7   7   7   7		Sea Flower			C. Robin, Collas Co	Caraquet		32
10   Frank Baudin   Miscou   5   6   6   6   7   7   8   6   7   8   7   8   8   8   8   8   8   8		Sea Star			Joseph Savov	Shippegan		40 41
10   Frank Baudin   Miscou   5   6   6   6   7   7   7   7   7   7   7	00961	Silver Moon		14	W. S. Loggie Co	Chathain	4	42
10   Frank Baudin   Miscou   5   6   6   6   7   7   7   7   7   7   7		Sir Charles			F. T. B. Young .	Caraquet	3	32
19   C. Robin, Collas Co.   Caraquet.   4   4   4   4   4   4   4   4   4		Stanley						24 45
11845   Superior       14   10   Isaie Godin		Stella Maris			C. Robin, Collas Co	Caraquet		47
13   C. Robin, Collas Co.   Caraquet	11845	Superior		14			4	42
11		Surprise						31
14   14   15   15   16   17   18   18   18   18   18   18   18		Swallow						41 39
16473   St. Ann	03762	Swan		14	tı	11 ,	6	56
15					F. J. Chiasson	Isld. River		46
11469   St. John		St. Ann	' ' ' '		Andre A Ache	i		$\begin{array}{c} 42 \\ 43 \end{array}$
12   Adolphe Ache   Lameque   5   4	11469	St. John			John Aché	"		41
12   Adolphe Ache   Lameque   5   4		St. Joseph			Raphael Gionet	Caraquet	4	38
17187   Ste. Anne.	03008	St. Joseph			Adolphe Ache	Lameque	5	47 40
17189   Ste. Cecelia	17187				Jean P. Noel.	1	5	48
11   W. S. Loggie Co.   Chatham   5   49	17189	Ste. Cecelia	"	13	Gelase Aché	L. Lameque	5	48
17164   Tirke Brothers					Uctave P. Noel	Lameque	5	47 46
17164   Tirke Brothers	96738	Three Brothers			Jno. S. Albert	Caraquet	4	40
12   C. Robin, Collas Co.   Caraquet	17184	Three Brothers		15	D. Chiasson	Aoranam v mage	5	50
12   P. Rive	00918	United Empire			C. Robin, Collas Co	Caraquet	3	33
16   W. S. Loggie Co.   Chatham.   5   5   5   5   5   5   5   5   5		Valkyrie			P. Rive			45 40
10   P. Rive.   Caraquet.   3   3   3   3   3   3   3   3   3	03775	Victoria	11	16	W. S. Loggie Co	Chatham	5 1	51
11   Peter J. Frigot         4   3   3   3   3   3   3   4   3   3				14	Incomes Vool	Lamoque	4	42
09/3   World's Fair   11   Wm. Fruing & Co.   Shippegan   3   3   3   3		Von Moltke		11	Peter J. Frigot	caraquet		31 39
09/3   World's Fair   11   Wm. Fruing & Co.   Shippegan   3   3   3   3	03588	Vulture		13	W. S. Loggie Co	Chatham	4	41
03079   Wren		White Wings		10	F. T. B. Young.	Caraquet		38 4
12   C. Robin, Collas Co.   Caraquet		Wren			Wm. Fruing & Co	Shippeger		$\frac{32}{39}$
		Zephyr			C. Robin, Collas Co	Caraquet		40
KENT COUNTY.	'		l	KEN	T COUNTY	<u> </u>		

## LIST of Vessels which received Fishing Bounty, &c.—New Brunswick—Con. NORTHUMBERLAND COUNTY.

Official Number.	Names of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty Paid.
96725 100969 88664 92420	Bessie T. John Bull Lizzie D. Mary Louise.	Chatham	10 17		Burnt Church Lower Neguac Burnt Church	2 3 5 3	\$ cts. 24 20 31 30 52 50 34 30
		RESTIG	ouc	CHE COUNTY.			, -
94959	Winnie G. S	Lunenburg	26	Donald McGregor	Dalhousie	4	54 40
		ST. J	он:	N COUNTY.			
94698 75757 100156 77783 85442 103704	HustlerLost HeirMysteryWhisper	Yarmouth	RIN	W. J. Wilson James McAfee A. Thompson R. Maguire, sr Fred'k Thompson Chas. Harkins	Dipper Hbr St. John Chance Hbr Dipper Hbr	5 5 3 4. 4 4	55 50 52 50 65 30 43 40 42 40 59 40
71302 100445 116294 66679 75904 116308 122081 107759 100696 113022 107751 107985 96770 116296 112125 64869 107770	Alice Carrie O Charlotte S Diploma Empress Francis D. Cook Frank Hustler. Marion Emerson Miantonomah Minnie Laura Muriel O. L. B. Outlook. Pearl Sarah L. Oxner Success.	Charlottetown. Canso Charlottetown Yarmouth Charlottetown.  " " Pictou Charlottetown. Charlottetown. Pt. Hawkesbury Charlottetown. Lunenburg Halifax.	10 12 14 62 26 47 10 13 30 72 31 25 12 21 14 34	Jos. Tiernay Edw'd Colbert. Reuben Penny John Dicks. John Gosbee Reuben Cohoon J. M. Cheverie. L. McNeill. Wallace White Edward Dicks Joseph White. Silas Sencabaugh Chas. Gillam Hugh Jackson. Jno. A. McKenzie Robert McKenzie	Georgetown	3 4 5 5 6 4 6 2 5 3 4 4 3	31 30 33 30 28 20 83 30 54 40 45 50 55 60 114 60 45 20 60 50 33 30 49 40 42 40 55 53 90 29 20
		PRI	NCE	E COUNTY.			

# List of Vessels which received Fishing Bounty, &c.—Prince Edward Island—Con. QUEEN'S COUNTY.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
107763 100580 100474 122082 42745 75895	Guinea.  Maggie E. C. R. Beatrice. Sea View Surprise Two Brothers	Lunenburg Charlottetown	10 20 19 13 18 26	Joseph Gallant Boyce Harding Jas. H. McLeod J. Delaney. Stanford Pickering. Frank Pidgeon. Nectaire Peters. Thos. Doyle	French River  Sea view French River North Rustico	4 5 4 2 5 12	47 50 27 20 53 50

## PROVINCE OF QUEBEC.

#### GASPE COUNTY.

85400 Minnie M Magdalen Isld.	10 Nectaire Boudreau  13 Honoré Cormier  10 Wm. Boudreau	. 5 45 50 . 4 41 40 . 4 38 40
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#### SAGUENAY COUNTY.

103060	Edith M	QuebecGaspé	20	Zoel Jomphe	Seven Islds	5	55 50
75445	Phœnix		28	Ulric Gagné	Caribou Islds	2	42 20
		l i					

## APPENDIX No. 2.

## NOVA SCOTIA.

District No. 1—Comprising the four counties of the Island of Cape Breton.

Inspector A. C. Bertram, North Sydney.

District No. 2—Comprising the counties of Cumberland, Colchester, Pictou, Antigonish, Guysborough, Halifax and Hants.

Inspector Robert Hockin, Pictou.

District No. 3—Comprising the counties of King's, Annapolis, Digby, Yarmouth, Shelburne, Queen's and Lunenburg.

Inspector A. C. Robertson, Barrington Passage.

#### DISTRICT No. 1.

NORTH SYDNEY, C.B., February 25, 1907.

To the Commissioner of Fisheries, Ottawa.

Sir,—I have the honour to submit herewith my report of the fisheries of the Island

of Cape Breton for 1906, being my twenty-second annual report.

Accompanying this report are the fishery statistics, which give in detail the full operations of the industry for the year, including quantities and kinds of fish taken, values of the products and materials engaged therein, also the number of people employed.

I regret to have to report a decrease in total value, compared with the year 1905, of \$67,380. In the six leading commercial branches, namely, cod, lobsters, mackerel, salmon, herring and haddock. Cod and mackerel alone give an increase in value for the year. In each of the other four branches there were decreases. The following tabulated statement will give at a glance the extent of the increases and decreases.

	1905.	1906.	Increase.	Decrease.
-	\$	\$	*	<b>\$</b>
Mackerel	318,174	341,393	23,219	
Cod	266,126	287,172	,,	
Lobsters	369,101	294,336	<b></b>	74,765 24,048
Herring	122,849	98,800	<b></b>	24,048
Haddock	97,929	90,736		7,193
Salmon	28,840	27,092		1.74

In order to give at a glance the counties which have contributed to the increases and decreases I give the following tabulated statement. It will be observed that the greatest decrease \$54,271, has taken place in the mining and manufacturing county of Cape Breton, caused by the drain on the fishing districts of men to work in the coal mines and the two large iron and steel industries within the county. The fact that at

the time this report is being written the Dominion Coal Co., alone, is in need of at least 500 more men shows why there is such a drain for labour on the other districts:—

Committee	Valu	ıe.	T	D
County.	1905.	1906.	Increase.	Decrease.
	\$	*	\$	\$
Cape Breton. Inverness	341,314 313,557	287,043 312,983		54,271 574
Richmond	$526,196 \\ 157,811$	531,305 140,167	5,109	17,644

#### LOBSTERS.

The greatest decrease has taken place in lobsters. In my preliminary report I predicted that the year's statistics would show a marked decrease in lobsters. While lobsters were found plentiful at the beginning of the fishing season, they soon became scarce, to such an extent that before the middle of the fishing season had arrived, fishermen began to abandon this branch and engage in other fishing. The increased price paid for lobsters by packers, who had contracted at an advanced price for the disposal of their pack to wholesale dealers, could not induce the fishermen to continue to the end of the season, so scarce and small the lobsters became. On my visits to canneries, I asked packers and fishermen if they could assign reasons for the scarcity of lobsters, and the answers to my questions were so conflicting that it left the impression on my mind that neither packers nor fishermen could assign any plausible reason. Few of them, however, would acknowledge that overfishing was the cause of the scarcity of lobsters, as in the previous season they were as plentiful as usual up to the close. Climatic conditions were not favourable for this particular branch of the industry. The early part of the Cape Breton fishing season was characterized by prevailing easterly winds, frequently heavy gales, which apparently caused those shell-fish to seek the protection afforded by deep water. A significant feature, however, of this particular fishery was the abundance in which lobsters were found in the Western Coast of Nova Scotia and in the lobster bearing districts of New Brunswick and Prince Edward Island at the time they were so scarce on the Cape Breton coast. This would indicate that lobsters were more of a migratory fish than they are generally credited with being. of the opinion that this country should have a larger number of hatcheries, and that the lobster bearing grounds should be stocked yearly by fry from those hatcheries. I favour restriction of the fishery in preference to stocking of ocean waters by artificial means. Each lobster lays thousands of eggs, most of which hatch, but a small percentage live to grow up. This is not the fault of the mother, for she carries them about with her for nearly a year, and with admirable instinct guards them till the young are set free. Her duty is done for they must then shift for themselves. Though hardly larger than mosquitoes, being about one-third of an inch long, the little ones leave their parents on the bottom and swim toward the light, to the surface, where from one to two months, if fortune favours them, they lead a precarious roving life. The open sea is a poor nursery for such weaklings, which become exposed to every storm and the prey of numberless hungry sea scavengers. Out of a broad of, say, 10,000, possibly not more than one and a half per cent reach maturity, or live to end their career in boiler or on red hot coal. The same elements of the sea, the same scavengers, would be as fatal to the artifical, as to natural brood. It is for this reason I favour restrictive regulations, vigorously enforced.

COD.

The increase in the value of the cod catch of \$21,046, over the previous year is not large, yet it is a pleasing feature of the year's operations. This fish being the leading commercial fish, is more generally prosecuted than any other branch, has a longer season, and so far as maritime waters are concerned never fail, the supply keeping up. I do not think that even with improved methods in the capture of this fish, the supply will dimin-Of course, scarcity of bait, and the dog-fish pest are obstacles cod fishermen have to contend with, but still this fishery is the most profitable to the average fisherman. The fish-traps are becoming numerous in certain districts. The reason of this change from hand line and baited trawl is the scarcity of bait in mid-summer. While in some districts fishermen have taken advantage of the government's generous assistance for the establishment of bait freezers, in other districts fishermen have not done so. Indifference and jealousy among fishermen in certain localities are the reasons there are not more freezers, and established freezers in a few cases are not properly utilized. freezer with a capacity of 100 tons has just been completed at North Sydney, and good results may be expected from it. Abundance of herring in the spring is available, and at certain seasons squid. North Sydney is becoming year by year a fishing centre. United States and French schooners call at this port for bait and ice. Last year two steam-beam-trawlers came to this port from France, and engaged in beam-trawl fish-The sending out of those two trawlers from France to this ing on the outside banks. port was an experiment, and an agent has lately arrived and reports that there are fifteen of those trawlers coming out in May. I have made inquiries and find that one of the trawlers last year paid \$1,600 and \$3,500 respectively at this port for supplies and coal. I understand that the agent is now corresponding with the Customs Dept. to have supplies come in bond. With the bounty of \$2, per quintal paid by the French government, and the facilities for prosecuting the industry in our ports, and their proximity to productive cod banks would give French fishermen an advantage over our Canadian fishermen. It seems therefore that the privilege of allowing those foreigners to take aboard dutiable goods from bonded warehouses might be withheld, if legal to do Nevertheless a large proportion of supplies would require to be purchased by them at this port.

#### MACKEREL.

This important commercial fish gives a to al increased value for the year over 1905 of \$23,219. This increase is made up in the counties of Victoria, \$13,095; Richmond, \$18,222; and Cape Breton, \$4,600, a decrease of \$12,699, occurring in the county of Inverness. In the autumn of 1905, mackerel schools on their way south from the Magdalene Islands and North Bay, instead of following as usual the southern coast of the island, took the north western coast of Inverness County, passing through the Strait of Canso. The fishermen on the coast of Inverness were not prepared for the appearance of those large schools. Many schools had thus passed before they became aware of the presence of large fat mackerel in abundance. However, the fact became known, and with baited hook and a few gill-nets large numbers of large fat mackerel Last season, however, found the fishermen better prepared, but were captured. mackerel took their accustomed course, passing as in former years on the south eastern coast of Cape Breton, hence the increased catch of this valuable fish would be greater each season if our fishermen would equip themselves with better gear and pursue this fishery with more industry. The natural northern home of those fish, and where they spawn, are the waters of the North Bay and Magdalene Islands. Beginning with August, they begin to move south, but the large schools do not leave for the south before the end of September and first of October. When on the move, if the weather is fine they keep well inshore, but in stormy weather, particularly during easterly and northerly gales, they keep out into deep water, and are thus lost to shore fishermen. The destructive agency is the American purse-seine in the spring season when mackerel are on their way to the spawning grounds north from the south. Our Canadian fisher-

men have practically abandoned the purse-seine since their exclusion from fishing inside the three mile limit. I beg to recommend that Canadian fishermen be allowed to use the purse-seine inside the three mile limit after August 1st. To exclude our fishermen from the use of the purse-seine in their own waters after the spawning season is over, when American fishermen are enabled to follow mackerel schools with their destructive methods from Cape Hatteras to the North bay and Magdalene islands, (outside of Canadian waters of course), spawning grounds and in the spawning season, seems to me to be unfair to our Canadian fishermen. I beg here to recommend the amending of this particular Order in Council so as to allow the use of the purse-seine by Canada's fishermen inside the three mile limit after August 1st of each year.

#### SALMON.

This branch shows a decrease in value of \$1,748, compared with that of the previous year. Weather conditions affect this fish probably more than any other. Seldom do gill-nets do well in stormy weather. Those nets are connected to the shore by a leader, and if the weather is blustry, salmon remain in deep water and do not follow the shore line as they do in calm weather. For instance, on the Margaree shore of Inverness, the gill-nets did poorly during stormy weather, while those fish kept the channel from the sea and entered Margaree river in greater numbers than for the past twenty-five years. Thus while gill-net fishermen on the coast did not do well, the gillnets inside in the estuaries, or tidal waters and anglers up the rivers did exceptionally The habits of those fish are not very well understood even by those who have been engaged in salmon fishing all their lives. Salmon live alternately in the sea and in the river where they were produced. But at sea their wanderings are very restricted. Salmon does not travel far from the mouth of the river in which he was born. This is the rule. But there are exceptions. Here is a specified case. Two salmon, marked, were set at liberty in the same river and were recaptured in the sea three and two years later, but 372 miles and 186 miles further north. Doubtless these two would never have regained their natal stream. Nevertheless the rule exists that the salmon born in a given river returns thither, and when at sea remain near the shore, and not far from the river's mouth. Salmon rivers should be vigorously protected, particularly in the spawning season. I believe expenditure in protecting rivers bring forth greater fruit than expenditure in artificial breeding, particularly where hatchery breeding and stocking of rivers with delicate salmon fry is not properly attended to, as is too often the case.

#### HERRING.

The total value of the herring yield for the year 1906 was \$98,880, (fresh and salted), a decrease over the previous year of \$24,048. The year 1905 was an exception ally good one for this branch of the fishery, as in 1904 the value of the total catch in Cape Breton was \$86,745, against \$122,849 in 1905. The county of Cape Breton made up the increase in 1905, and of course the decrease in 1906. Those fish enter our bays and harbours in large schools in the month of May and the first days in June, or as soon as the ice disappears. They come from the sea to our bays and harbours to Dogfish appear to be a greater enemy of herring than any other fish, as those fish disappear from inshore as soon as dogfish make their appearance. There is no doubt dogfish is the cause of the disappearance, during the past dozen or more years, from our inshore of the mid-summer herring schools which were of such value to our people. In former reports I have pointed this out. That some of those large fat fish are still in haunts in Cape Breton waters is evident. For instance, some of the fishermen of Grand Narrows last autumn came into possession of one or two nets of large sized mesh, used formerly in Sydney Harbour for mid-summer herring. They set these nets in the month of December in the upper part of Bras d'Or lakes, with the result that large fat herring were caught, apparently the same class of herring as were taken formerly in mid-summer, or before dogfish became so numerous on our coast. It may 22 - 3

be that those excellent food fish are in sufficient numbers in the Bras d'Or lake waters to warrant a greater effort for their capture. No doubt nets of a larger mesh than those used to catch small sized herring will be purchased by some local fishermen in the Grand Narrows district for the purpose of catching those fish if they are there in paying numbers. For bait purposes the spring herring fishery is invaluable. They are sought after not only by local people but by foreign fishing vessels for bait purposes. I have endeavoured to protect the immediate spawning grounds in this harbour from gillnets and seines.

#### HADDOCK.

There is a small decrease in the total value of haddock of \$7,193. The value of the total catch for the year, dried, fresh, and cured (finnan haddies), amounted to \$90,736. It is difficult to get at the exact figures, no fishermen, in many cases, in giving returns include them with the cod catch. The salting and drying process is the same as in the case of cod, and nearly every quintal have a few haddock in them. Trapnets pick up more haddock and pollock than any other kind of fish. Those fish move about in the early part of the season in schools and as they follow the shore lines enter the traps. It seems to me that factories for the conversion of haddock into finnan haddies should bring good returns in Cape Breton to investors. The only district in Cape Breton where those fish are now converted into finnan haddies is that of Isle Madame. It seems to me that a factory could be operated with great profit at Ingonish. The market for finnan haddies is unlimited, particularly in western Canada.

#### OTHER BRANCHES.

The total value of all other kinds of fish, (of the fin and shell species) taken in the Cape Breton district during the year was \$131,963. The total value of these fish in 1905 was \$135,859, a decrease of \$3,890. It is difficult to get accurate statistics of those minor kinds of fish, as a proper record of the respective catches are not kept, as is the case in the leading commercial branches.

The oyster statistics gives an increase over the previous year. The total value of oysters for 1906 was \$6,222, against \$2,650 in 1905, an increase in value of \$3,572. The increased price in 1906 per barrel, I must add, contributed to the total value of the increase over the year of 1905. Cape Breton estuary waters are specially adapted for the propagation of this valuable shell fish, and I think conditions, as they exist to-day, call for some special attention from the department. Certain oyster bearing waters should be cleaned and the grounds re-stocked by young healthy oyster, or 'spat.' At present some of the best oyster bearing grounds are covered by sea weed and the wash from adjacent fields. The result is the beds become 'smothered' by this accumulation of substance with the result that they become, in time, extinct. While oyster bearing districts in other sections of the maritime provinces have received special attention, nothing has yet been done to either assist or preserve the oyster in Cape Breton.

In the fisheries as in every kind of industry improved methods are being employed from year to year. Methods that will enable toilers to prosecute their calling with more profit and less labour should be encouraged by the department. The day is not far distant when the motor-boat will take the place of the ordinary row or sail boat in fishing. For this reason I think the department should amend the Fishing Bounty Regulations so as to permit motor, or gasoline boats, to participate in the Fishing Bounty. For instance a 23 ft. keel boat of  $7\frac{1}{2}$  H. P. consumes one gallon of gasoline per hour and a quarter. The gasoline costs about 31c. per gallon. Six men can comfortably fish in a boat of this size. Such a sized motor-boat and of same horse power would cost, fitted for fishing, about \$300. It seems to me that fishermen who encounter such difficulties in reaching the fishing banks in the old fashioned row or sail boat would not hesitate to replace it by the motor-boat. Half the time is lost in an ordinary fishing season in consequence of adverse winds. This drawback could be overcome by the employment of the motor-boat. To encourage fishermen in this improved boat for

fishing, the bounty should be extended to owners of such, as well as fishermen who use them.

During the year the conditions of water courses for fish have been improved by the opening of sand beaches and the clearing out of debris from certain rivers. In most cases the upper waters are now more easily reached by the different kinds of fish which seek them to spawn.

I have held a number of fishery courts to hear complaints against alleged offenders. In the majority of cases convictions have been entered, and in three cases only were fines paid. Against four others I have issued warrants of convictions, and in only one case was the convicted jailed. The warrants in the other cases are still in the hands of the constable. I find it most difficult to get local officers to execute warrants. I have asked the provincial authorities to appoint a constable who can be sent into any county of the province to execute papers, and hope by this means to punish offenders of the fishery laws. In the Margaree district is the inclination most in evidence to violate the regulations. To stop the nefarious practice the assistance of outside patrol officers are needed; the local officers are useless, and their employment a waste of the country's resources. In other districts the regulations were well observed.

I have the honour to be, sir,

Your obedient servant,

A. C. BERTRAM,

Inspector of Fisheries.

## SYNOPSIS OF FISHERY OVERSEERS' REPORTS FOR THE ISLAND OF CAPE BRETON.

#### INVERNESS COUNTY.

Overseer D. F. McLean, of Port Hood, reported an increase of catch during the year in the following branches:—salmon, herring, haddock, halibut, trout, smelts, and squid, and a decrease in lobsters, cod, hake and eels. Dogfish continue to be troublesome to fishermen. About one-fourth of the year's catch was used for home consumption, the remainder exported.

Overseer Wm. AuCoin, of Cheticamp, reports gulf free of ice 20th April, and beginning of fishery operations at that date. The first fish taken were herring in gillnets. Those fish were found unusually abundant and of good quality. Herring entered largely into home consumption and for lobster bait. The refrigerator at Eastern Harbour was utilized with much benefit to fishermen. The lobster fishery was poor in quality and in quantity. The lobster season's operations resulted in a loss to packers. ('od, hake, and haddock fishing resulted in an average catch. 'Launce' or sand eel caused the cod family to keep well in shore. The small fishing craft, as a result, did well. Dogfish were less troublesome than during the past few years. Many are being captured by local fishermen. Salmon were abundant. Not for many years were so many taken in gill-nets on the Cheticamp coast. About ninety per cent of the season's catch was exported, the ten per cent used for home consumption. The regulations were splendidly observed during the season, the camps in Little River now add to efficient protection of that river.

Overseer A. A. Chisholm, of Margaree Forks, reports a decreased catch as a result of the season's operations, although the fishery was vigorously operated and the number of persons engaged larger than the previous year. Blustry weather, scarcity of bait and presence of dogfish were the chief causes of decrease in catch. Cod was about an average, while mackerel was thirty per cent below 1905. Herring, halibut, hake and haddock were an average catch. The lobster fishery was below the previous year. The salmon fishery on the coast was barely an average catch, but in the tidal waters of the Margaree, gill-net fishermen did well, and for surface fly fishing, sportsmen have not done so well for thirty years.

Overseer Peter Gillies, of South West Port Hood, reports a short pack of lobsters. They were fairly plentiful at the beginning of the season, but became scarce towards end of May. The cause he attributes to unfavourable weather conditions. Cod were plentiful, but fishermen do not fish now as vigorously as formerly; prefer engaging in mining. Salmon were more plentiful than for thirty years. Regulations were well observed.

Overseer Albert J. Hart, of North East Margaree, reports that salmon were very plentiful in the Margaree during the season and more of those fish were captured by surface fly fishermen than for the past number of years. He estimates that about 4,000 pounds were taken by fly in his section of the river, and about 2,000 pounds of trout. A number of boats used in illegal fishing were confiscated. The offenders could not be recognized as they were always in gangs and masked. He considers the guardians were as vigilant as they could be expected to be, considering the remuneration they receive.

Overseer Geo. P. McIntosh, of Pleasant Bay, (an officer of a few months) reports a decrease in pack of lobsters in the Pleasant Bay district. Herring were plentiful, but mackerel were scarce, with the result of a decrease in catch. Dogfish were very trouble-some during the fishing season.

#### VICTORIA COUNTY.

Overseer W. R. Moffatt, of Dingwall, reports a decrease in salmon, cod, and haddock fishery for the past season. He attributes scarcity of bait and stormy weather as the cause of the shortage. The mackerel fishery was much better than in the previous year. There was an in rease in catch of herring. Dogfish continues to be a menace, and he recommends some means for their depletion.

Overseer D. P. Montgomery, of Neil's Harbour, reports a poor catch of commercial fish in early part of the season, but in autumn months those fish struck inshore in large numbers and resulted in an average season's catch. The trap was successful in making a few good hauls of mackerel, haddock, and pollock. Herring appeared plentiful, but fishermen are discouraged in setting gill-nets in consequence of injury to nets and fish which get into them by dogfish. The lobster canning industry was a third below that of the previous year.

Overseer, Alex. Morrison, of Wreck Cove, reports a decrease in lobster pack and herring fishery, an average catch of cod, and an increase in haddock, pollock and mackerel. The trap nets he credits to the increased catch. In salmon, the increase is fifty per cent over the previous year. Excepting that used for home consumption, commercial fish were exported to Canadian markets.

Overseer Duncan Gillis, of Baddeck, reports a decrease in herring, cod, haddock, and gaspereaux, and an increase in salmon, trout and lobsters. Cause of decrease he attributes to their scarcity in the Bras d'Or waters. The Sydneys are the principal markets for fish caught in the Bras d'Or waters.

#### CAPE BRETON COUNTY.

Overseer A. R. Forbes, of North Sydney, reports a marked decrease for the season in the catch of cod, haddock and lobsters, and an increase in herring. The season was generally stormy which interfered considerably with fishing operations, particularly the lobster fishery. This shell fish did not appear as plentiful as in the previous season. Unfavourable weather, scarcity of bait, and dogfish were the main causes for decrease.

Overseer H. C. LeVatte, of Louisburg, reports a decrease in the lobster pack as well as in the export of live lobsters. Unfavourable weather and scarcity of lobsters were the causes for those decreases. While scarcity of bait frequent gales, and dogfish interfered considerably with the operation of the industry, still the fishermen had a fair season in consequence of the improved prices ruling. One marked feature in his district was the decreased catch in mackerel, which apparently kept off shore on their return to their southern haunts.

Overseer Angus McLeod, of Port Morien, (a new officer) reports a decrease in the lobster packing industry. Those shell fish were scarce and storms in the early part of the season prevented fishermen from visiting their traps frequently during the season. Dogfish were very troublesome in midsummer and also contributed to the decrease in catch of commercial fish. The prices of all kinds were in advance of previous years.

Overseer John McLean, of Gabarus, reports an increase in the catch of herring in his district, also slight increase in mackerel, and cod, but a decrease in the lobster pack and in live lobster export. In the first part of the season lobsters appeared plentiful, but during prevailing high winds lobsters became scarce until towards end of the season. It did not pay either packer or fishermen to continue to the end, and the canneries were closed down.

Overseer M. R. McInnes, of Amaguadee Pond, (Grand Narrows and East Bay districts) reports a decrease in cod and herring, the only two branches of commercial fish caught in his district. The early formation of ice on the Bras d'Or lakes was the

cause of the decrease in the two branches. The ice in the spring broke up and kept drifting, which precluded fishermen from setting gill-nets and engaging in hand-line cod fishing. Some live lobster were taken in the Big lake and exported. Local markets were supplied with eighty per cent of the cod and herring.

Overseer Murdock McLean, of Leitches Creek, reports an increase in the spring herring catch, which was largely purchased by St. Pierre, United States, and western Nova Scotia vessels. Those fish strike into the Western Arm of Sydney harbour and are used largely for bait by the foreign and local fishermen. Ten per cent are used for local consumption. There are very few of other kinds of fish caught in his particular district.

Overseer Timothy Sullivan, of Little Bras d'Or, reports nearly an average catch of lobsters in the three factories in his district and a decreased catch in cod. Other branches were about an average catch. The coal mines now employing all available labour at good wages draw people from the fishing industry.

#### RICHMOND COUNTY.

Overseer D. R. Boyle, of West Arichat, reports a fair average in the total value of the industry in his district. While some branches show a decrease others show an increase, and with the advance in prices give the fishermen a fairly prosperous season. In the number of fishing vessels employed there was an increase of four, and an increase of fourteen fishermen. In boats, there was a decrease of forty-two, and in fishermen There has been an increase in the value of fishermen's gear of about \$1,000. In herring the statistics show an increase of 393 barrels of salt herring, and in mackerel of 1,200 barrels. A decrease of 1,296 cwt. in dry cod and an increase of 753 cwt. in dry haddock and 62,000 lb. increase in finnan haddies. A decrease of 233,000 lb. in fresh haddock, and a decrease of 454 cwt. in dry pollock. The statistics of the lobster industry show a decrease of 21,000 lb. in the preserved article, and an increase of 501 cwt. in fresh or live lobsters for export. Of the above fish there was shipped to Canso, Mulgrave, and elsewhere, 255,000 lb. cod, 23,500 lb. pollock, and 6,000 hake, aggregating in value \$194,499. Canned and fresh lobsters were shipped to the United States; dry cod and haddock to Halifax, and herring and mackerel to P. E. Island. Fresh mackerel, eels, smelts, to Boston and New York; finnan and smoked haddock to Montreal and North Western Canada. The decrease of lobsters is becoming more evident year after year in his district and something should be cone in re-stocking the grounds from hatcheries, otherwise the industry will not be worth prosecuting.

Overseer Arthur Brymer, of Lower L'Ardoise, reports a fairly prosperous season. An increase in total value of \$20,000 over the previous year. A notable increase of mackerel occurred in St Peter's bay. There were also increases in catch of herring, cod, and haddock, in his district over the previous year. All other branches of the fisheries were an average catch. Herring were plentiful, but owing to the enormous number of dogfish, fishermen were discouraged from setting gill-nets for those fish. There was a decrease in the catch of lobsters.

Overseer Archibald Morrison, of River Bourgeois, reports a decrease in lobsters, cod and mackerel, the three leading commercial branches of the industry. The value of appliances engaged in the fishery also decreased during the season in his district. Owing to the demand for labour, fishing vessel owners now find it difficult to obtain services of crews for their vessels. The result is that the vessels are engaged at other employments. The decrease in number of vessels he accounts for the decrease in catch of cod and mackerel. Cod and mackerel were marketed in Halifax. Lobsters were exported.

#### DISTRICT No. 2.

ANNUAL REPORT OF THE FISHERIES OF DISTRICT No. 2, NOVA SCOTIA, COMPRISING THE COUNTIES OF ANTIGONISH, COLCHESTER, CUMBERLAND, GUYSBOROUGH, HALIFAX, HANTS AND PICTOU.

To the Dominion Commission of Fisheries, Ottawa.

SIR,—I have the honour to submit my annual report of the fisheries of District No. 2, Nova Scotia, together with tabulated returns of statistics, also schedules showing the increase or decrease of the catch of each kind of fish.

The estimated value of all the fish taken in the district during the present season is \$2,200,087, which is about ten per cent less than the estimated value of the catch of the year 1905.

Of the deep sea fishes there is a decrease with catch of codfish of about 5 per cent, an increase of 5 per cent in the catch of haddock, a decrease of 33 per cent in the catch of hake, an increase of 14 per cent in the catch of pollock, and a very large decrease of 75 per cent in catch of halibut.

Of the anadromous fishes there is a satisfactory increase in the catch of salmon of about 32 per cent in the whole district.

In the counties bordering on the Straits of Northumberland the increase was 27 per cent. In the counties of Halifax and Guysborough on the Atlantic coast the increase was 46 per cent, and in the counties bordering on the Bay of Fundy there was an increase of 17 per cent.

During the autumn months the condition of the rivers was on the whole favourable to the salmon fishery during September and October, the rivers were so low that the fish could not ascend for spawning purposes. While early in November copious rains filled the rivers and they remained full during the period when the fish deposit their eggs, so that poachers could not spear them when they did ascend.

#### SHAD.

This fishery is in the same unsatisfactory condition reported last year, a very few more barrels were taken, but compared with the catch in former years that of this year is insignificant.

The present close season is from Friday evening at sunset to Monday morning at sunrise, and is altogether inadequate for the preservation of the fishery. There should be a close season restricted to the time when the fish are in the rivers for spawning purposes and to cover all that period, viz., May and June in each year.

The following is a statement of the annual catch in this district since 1889, and it may be said that 95 per cent of all the shad taken in the district are caught in the counties of Cumberland, Colchester and Hants.

1890	Barrels of shad taken.
1891	
1892	1,811
1893.	1,346
1894	981
1895	. 1,208
1896	1.090

1897	1,382
1898	2,777
1899	3,208
1900	1,375
1901	749
1902	948
1903	2,115
1904	644
1905	33 <b>3</b>
1906	374

It may be well to repeat here that Overseer J. W. Davison reports that twenty five years ago as many as 5,000 barrels were taken in his division of the county of Colchester alone.

#### GASPEREAU OR ALEWIVES.

The catch reported last year was the smallest for seventeen years. That of this year is 21 per cent less than last.

The following statement of the annual catch reported since 1889 will show the present state of this fishery.

	Barrels of Alewives taken.
1889	7,320
1890	5,146
1891	
1892	
1893	
1894	
1895	
1896	
1897	
1898	
1899	
1900	3,312
1901	2,840
1902	3,542
1903	
1904	0 - 1 1
1905	
1906	, , , ,

The close season for these fish is the same as for shad—from Friday evening sunset to sunrise Monday morning.

The fish are mostly taken at night and there would be no injury to the fishermen to make the close season from 6 o'clock in the afternoon instead of from sunset—then the guardians could ascertain whether or not the law was obeyed.

Considering the decline of the fishery I think the time has arrived when the close season should be extended from Thursday at six o'clock in the afternoon until 6 o'clock of the following Monday.

#### HERRING.

The catch is about 40 per cent greater than last year and is the largest reported since 1895.

#### MACKEREL.

The catch was 20 per cent over that of last year and about 30 per cent over the average catch of the past 18 years.

#### HALIBUT.

The quantity of these fish caught varies greatly from year to year. The reported catch of last year was 847,590 lb., that of this year only 176,595 lb., the average annual catch of the past 18 years being about 300,000 lb.

#### LOBSTERS.

The quantity packed during the season was six per cent less than last year while the quantity sold fresh in shell is about 70 per cent less, the shortage being chiefly from that part of the district west of Halifax.

On the Atlantic coast the shortage in canned lobsters is, I believe, attributable to the boisterous weather which prevailed during the fishing season.

On the Straits of Northumberland there was a slight increase in the quantity packed over that of last year.

#### EELS

For a number of years more of these fish have been taken than formerly because of improved conditions in transhipments.

#### FISHWAYS.

A number of fishways are very necessary in this district to enable salmon to overcome obstacles (such as dams built across the river for industrial purposes) and reach their spawning resorts.

One of these is required on a dam on the Lawrencetown river in the county of Halifax, one on the Antigonish branch of the St. Mary's river in the county of Guysborough, one on South river in the county of Antigonish, one on Salmon river in the county of Colchester, one on River John in the county of Pictou, one on the Meander river in the county of Hants.

Such fishways should be built under official inspection and the builders required to have the structure conform to the plans and specifications furnished, otherwise change will be made in the grades which destroys the effectiveness of the fishway, or the extra trouble necessary to have the lower end well under water will not be taken, and then fish cannot enter the pass. While if the owners have not been duly notified that the hon. the Minister of Marine and Fisheries determines to be necessary for the public interest that a fish pass should exist in the dam, the fishery officers are powerless to require the structure to be built in conformity with the plans and specifications or to require the owner to maintain them in effective condition.

#### GUARDIANS

During the season seventy guardians have been employed upon the most important rivers in the district whose duty it is to patrol the river a certain number of hours for every dollar they are paid, mostly between sunset and sunrise. They submit reports every week they are on duty of the time they have spent on the river and the place, together with the hours of the day between which the service was performed, and for the service upon the certificate of the local overseer that after inquiry he believes the report to be correct, they are paid.

As one result of this patrol service, quite a number of nets are confiscated for being

illegally set, poachers are pursued and arrested.

During the past season 48 persons were summoned for violation of the Fisheries Act, four were convicted by the local overseers on view tried of the offence, three were

7-8 EDV. ARD VII., A. 1908

tried and convicted by local justices on complaint of fishery officers and forty-one were tried by the inspector acting in his capacity of justice of the peace ex officio for the purposes of the Fisheries Act, and of these, four cases were dismissed and the remainder convicted and various penalties from five to twenty dollars inflicted.

I have the honour to be, sir,

Your obedient servant,

ROBERT HOCKIN,

Inspector of Fisheries.

#### DISTRICT No. 3.

ANNUAL REPORT ON THE FISHERIES OF DISTRICT No. 3, COM-PRISING THE COUNTIES OF LUNENBURG, QUEEN'S, SHELBURNE, YARMOUTH, DIGBY, ANNAPOLIS AND KING'S.

Barrington Passage, N.S., May 2, 1907.

To the Dominion Commission of Fisheries, Ottawa.

Sir.—I have the honour to submit my annual report for the District No. 3, of Nova Scotia, together with the tabulated statements of the yield and value of the different fisheries for the season of 1906.

The total yield of all the fisheries production compiled from the returns of the different officers is valued at four million and a quarter dollars. Although this quantity is somewhat less than that of the previous catch, yet the result is satisfactory, as prices ruled higher than ever.

The following statement gives the relative importance of the different counties of my division showing the fluctuation from last season:

Counties.	1906.	Increase.	Decrease.
	\$	\$	\$
Digby. Shelburne	1,155,458 1,118,484		158,600 55,017
Lunenburg.  Yarmouth.  Queen's	$907,570 \\ 672,601 \\ 200,169$		40,000
Queen's	$157,114 \\ 116,778$	33,713	66,032

The increase noted in Lunenburg county is not due to line fish, as might be expected from its large fleet of schooners seeking the grand banks, but to improvement in the captures of mackerel, herring and lobsters.

The increase noted in the county of Queen's is ascribed chiefly to the large capture of mackerel off the Liverpool harbour, which was the best for the past twenty years—120,000 mackerel were stopped in one haul by a single trap, while other traps were not far behind. The local fishery overseer states that the catch, as returned by him, is more likely under the mark than overdone.

This improvement must have been general to that whole district. While the mackerel catch for that year is valued at nearly one quarter of a million dollars, the previous one only reached \$36,000.

Notwithstanding the increased prices of dried prepared fish, there seems a falling off in the production of these line fish, in nearly every county of this district, especially Shelburne, Digby and Yarmouth.

The larger number of fishing vessels mentioned in some of the above counties were large boats over ten tons which have been registered in order to secure more bounty. A great many gasoline boats are now used, enabling their owners to return home in better time, and many other facilities which develop with progress.

Fishermen in large fishing centres have a number of different kinds of boats and only use them as needed, perhaps not once in two weeks. They have a seine boat ready to use a seine when a school of fish is noticed. They have also a watch boat which is fastened to the seine on trap to be used when required. As a rule, eight or ten fishermen use in company all the boats on shore near the trap or seine. Sometimes one man may use five or six different boats during the one day. In cases when fishermen go out to sea a number of miles in their boats, there would be two men in a boat. This explains why in some localities there are more boats than men, which would be hard to be understood by the uninitiated.

Although Digby county shows a large falling in the total value of its fisheries, it would be larger still were it not for the good catches of mackerel and herring effected this season, which was the best for years. The bays of Fundy and St. Mary's give

Digby county an extensive sea coast and are very valuable fishing grounds.

There are villages in Digby Neck where nearly everybody is engaged in the various fishing industries. At one of these small places, the local officer states that in five weeks, nine trawl boats and six-hand line boats caught over 600,000 lbs. of line fish of cod family. Upon one occasion a man and his young son captured nearly 1,000 lbs. of the cod in a few hours. There are also several weirs effecting large captures of fish. One of them at the head of St. Mary's bay secured 35,000 lbs. of cod besides other fish in three weeks' fishing. These weirs receive no bounty. This fact might partly explain why some counties with larger fleet, perhaps partly idle for want of crews, &c., secure more bounty than Digby with less fish.

The Digby fish are shipped to St. John, Boston, New York, Cuba, &c. A single firm at Centreville does a fish business of about \$100,000 worth per annum, preparing

and shipping fish to all parts of the world.

#### CAPITAL INVESTED IN THE INDUSTRY.

The amount invested in fishing gear and implements does not vary much from year to year, and their total number is about the same. But a better class of crafts are now superceding the old ones. Gasoline power is getting quite common in those fishing crafts, enabling the fishermen to visit certain grounds at great distances and return home the same day. It is an inovation which merits encouragement; not only for saving time but for securing better facilities for the curing of their catches and bringing them to markets.

For the season 1906 no less \$2,277,400 were invested in fishing implements, &c., in this district alone, comprising crafts and gear of all kinds.

The number of persons engaged in the different branches of this industry aggregated 13,542, including persons employed in the sixty lobster canneries of my district.

I have the honour to be, sir,

Your obedient servant,

A. C. ROBERTSON,

Inspector of Fisheries.

## APPENDIX No. 2-Continued.

# FISHERY STATISTICS

## NOVA SCOTIA

District No. 1

" No. 2

" No. 3

## NOVA SCCTIA, DISTRICT No. 1.

Return showing the Number of Vessels and Boats and the Quantity and Value of Nets, &c., in the County of Richmond, Province of Nova Scotia, for the Year 1906.

		Fı	SHIN	g Ve	SSEI	s an	р Вол	ATS.		Fishi	ng G	EAR	ок 1	MΑ	FERIA	ALS.			BSTER ANT.			K	inds	of Fis	н.		
	Name.		Ve	ssels.			Boats.			Fill-net	s.	Tra	wls.		nelt ets	Ha Lin			nner- es.	lb.	rved in	1, lb.	, brls.	1b.	, Ib.	d, brls.	
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	esh,	Salmon, preserved cans, 1b.	Salmon, smoked,	Herring, salted,	Herring, fresh,	Mackerel, fresh,	Mackerel, salted,	Number.
	Richmond County.			\$			\$				\$		\$		\$		\$		\$				İ				ļ
2 3 4	Canso to Port Richmond	5 2 15 19	137 54 358 269	3000 950 9650 6700	8 114	73	860 730 390 1165	106 87 52 137	1250 870 420 804	24500 17400 8400 16080	3350 1610	22 14	110 70	19 1	$\begin{array}{c} 20 \\ 320 \\ 20 \\ \dots \end{array}$	150 50 510 140	150 50 510 700	 1	500 2000	800			1075 470 90 1940		100000	700 800 145 546	$\frac{1}{3}$
6 7 8	ing Janvrin Island	6 1 3 1	107 38 136 22 18	2700 950 3400 400 200	23 12 37 5 6	59 20 28	1705 710 240 380 800	183 92 26 70 135	905 552 130 140 400	18100 11040 2600 2400 7000	2760	35 18 9	175	iö 	260 	70	1025 350 290 85 150	2 1 	1000 300  600 3000	150			1125 430 285 150 560	7000 5000 18000	18000 2400 17000	688 851 105 90 1000	6 7 8
10 11 12 13	L'Ardoise, Lower and West	7	150 22	4400 700	44 6	275	9850 900 420 600 2600	585 94 86 81	3400 400 160 70 250		38000 2000 800 420	50 31 13 22	470 300 70 235 150			1800 520 340 174 375	550 200 125 70	1 1		 				12000 2000 1200 2500	30000 1300 800	7500 330 160 120	$10 \\ 11 \\ 12$
15	Irish Cove to Lynch River, includ- ing Bar Head and Red Islands.				:	60		85	80	1600		29	205			150	65						215				15
	Total	61	1311	33050	370	1088	21750	1819	9831	194870	69720	606	3905	- 83	670	5042	44 <del>1</del> 0	11	12400	4700	540	1200	7336	119600	276800	13085	
	Values \$																			705	81	240	33012	1196	33216	196275	

									J	KIND	s of ]	Fish.	•										
Name.	Lobsters, preserved in cans, lb.	Lobsters, fresh in shell, cwt.	dried	Cod, tongues and sounds, brls.	Haddock, fresh, lb.	Haddock, dried, cwt.	Haddock, smoked finnan haddies, lb.	Hake, dried, cwt.	Hake, sounds, 1b.	Pollock, cwt.	Halibut, lb.	Trout, lb.	Smelts, lb.	Alewives or Gaspereau, brls.	Eels, brls.	Clams, brls.	Flounders, lb.	Tom-cod or frost fish, lb.	Squid, brls.	Coarse and mixed fish, brls.	Fish oil, galls.	Fish as bait, brls.	TOTAL VALUE OF ALL FISH.
Richmond County.														-									\$ cts.
1 Canso to Port Richmond	10656 24720		200 300 3250 2055	  16	35 <b>00</b> 00	60 90 1096	 228000	10 40  460		20 55 470	5000 3800		8000 400 600	12 <sub>2</sub>	20	30	31000 6000 15000 22750		155  360	30	80 120 1300 675	90	
5 Cape Auguet to Port Royal, including Janvrin Island 6 Rocky Bay and vicinity 7 Descouse to Martinique 8 Grand Greve and St. Peters. 9 Rockdale 0 L'Ardoise, Lower and West. 1 Grand River and Pt. Michaud 2 L'Archevêgue and St. Esprit	22704 6084  7104 17616 16560 17316	220	1497 765 1184 175 800 6500 400 350	23 12 5  4 23 5 4	5200 19000 27000	1560 442 385 67 1000 3700 150 220		160 40 10 16 14 20 30 17	6 8 10 12	43 16 110 500 1200 160	750 1500 2000 700 1900 2400 2200 1600	750 140 450 690	300	4	60 20 145 49 20 14 35 27	25 35 7  9 24	53600 55800 7300 8500 7000 5900 5000 6200	3300 6000 8500 5000 7000	200 55 28 35 50 100 37 57	180 125 55 90 360 56	495 255 390 170 500 6400 410 255	166 190 55 100 180 45	13,676 00 9,433 50 36,840 00 176,618 00 15,895 50
4 Fourchu. 5 Irish Cove to Lynch River, including Bar Head and	28896		275	5 3	2100	110 29		15 5	8	75	2000 3000	500		20 20	22		6200	5000 6000	25 50	37	260 600	65	5,356 00
Red Islands Fresh fish as below			610	8				20	7	105		1850	3600	35 			3750	6400	 	30	345	20	6,597 25 8,940 00
Totals	151656	2176	19111	108	607800	8909	228000	857	417	3319	25950	5080	24700	731	491	247	242000	47200	1152	2635	12255	1681	
Values \$	37914	10880	95555	1080	18234	31181	13680	2142	104	9957	2595	508	1235	2924	<del></del>	988	7260	1416	4608	5270	3676	2521	532,305 25

To the above add 255,000 lb. fresh codfish, \$7,650; also 8,500 lb. fresh pollock, \$170; also 6,000 lb. fresh hake, \$120.

FISHERY INSPECTORS' REPORTS-NOVA SCOTIA

		1	Fish	ING VE	SSELS	S ANI	р Воат	s.	F	SHING	GEA	ROR	Маті	ERIAL	s.		Lob	ster P	LANT.			Kin	DS OF	Fish.		
	Districts.		v	essels.			Boats.		(	Gill-n	ets.	Tra	wls.	No.	Value.	No.	Value.			ployed es, No.	sh, 1b.	smoked,lb	salted,	fresh, lb.	fresh, lb.	
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Hand lines,	Hand lines,	Canneries, 1	Canneries,	Traps, No.	Traps, Value.	Persons Emplo in Canneries,	Salmon, fresh,	Salmon, sm	Herring, sal brls.	Herring, fre	ļ — į	Number.
	Cape Breton Co.			\$			\$				*		\$		\$		\$		<del></del> -							
3	Gabarous Bay and vicinity Louisburg Big Lorraine and vicinity	2	32	900	10	58 52 24	5230 1500 1700	93	330 178 200	4450	1780	40 36	200 180	440	100 200 180	1	6100 1500 1000	6400 2000 2000		38			900 200 120	30 30		1 2 3
5 6 7	Little Lorraine to MiraRiver, including Main-à-Dieu. Scatarie Island Port Morien Glace Bay and Big Glace Bay	2 1 2 3	22 10 35 43	300 1000	4 14		145 724	38 58	22 283		220 2740	41 9 2.1 360	405 75 290 1340	[ <b>.</b> .		3	4900 3000	6500 2500 560		36	1120		847 100 740 600	420 32  2200	218 1680 1000 2500	5 6
9	Lingan to Low Point and South Bar The Sydneys and vicinity Little Bras d'Or and Little	4	60 55			53 39			375 247		3375 1420	830 77	3000 440				2400	4100	4950	39			890 1830	6800 3800	3500 450	
ı	and Big Ponds Piper and Irish Coves, includ-	3	122	2000	17	51	1120		110					115			2700	9300	6150	87			550		300	
ĺ	ing East Bay and vicinity		950	10155	100	93					1070		340			-			00475		10045	2400	1485			·
	Totals Values	-	379	10175	100	529	14763	898	2485	08735	21065 	1567		2394	1290	15	21600	33360	23475	357	19045 2856	I	8262 37179	28312 ————————————————————————————————————		1

										Ŀ	Zinds	of <b>F</b> :	ish.												
Number.	Districts.	Mackerel, salted. brls.	Lobsters, preserved in cans, lb.	Lobsters, fresh in shell, cwt.	Cod, dried, cwt.	Cod, tongues and sounds, brls.	Haddock, fresh, lb.	Haddock, dried, owt.	Hake, dried, cwt.	Pollock, cwt.	Halibut, lb.	Trout, lb.	Shad, brls.	.	Alewives or Gas- pereau, brls.	Eels, brls.	Oysters, brls.	Flounders, 1b.	Tom-cod or frost fish, lb.	orls.	Coarse and mixed fish, brls.	Fish oil, galls.	Fish, as bait, brls.	TOTAL VALUE OF ALL FISH.	N.m.b.
	Cape Brcton County.						ļ																	\$ cts	3.
2	Gabarous Bay and vicinity Louisburg Big Lorraine and vicinity Little Lorraine to Mira River,	450 150 120	$\begin{array}{c} 50816 \\ 24000 \\ 10752 \end{array}$	450	2800 1200 950		5000 3000	300		200 40 32	1500	200	30 	6000	1.45 	10 			 			1200 1000 900	15 300 200	47,171 5 21,150 3 13,824 3	0
5	including Main-à-Dieu	48 9			2650 800 520			508 80	ii	. 495 100 90	$3530 \\ 4000 \\ 20500$		$3\frac{1}{2}\\3^{\frac{1}{2}}$	500	35 16						 20	830 365 294	57 25 250	33,245 6 6,203 4 14,111 7	2
	Bay	35		210	1265	8		130	15	90	8500									20	 	1100	110	13,189 5	0
9	South Bar	26 16	35808	8000	1880 3210		400	236 43	20 	149 362	3000 1000	600				22						1700 620	150 110	65,791 0 31,731 5	
	and Big Ponds Piper and Irish Coves, includ-	10	59424	• • • • • •	460		300	50		20	1000			300		13				6		185	900	21,237 5	0 1
	ing East Bay and vicinity.	· · ·		201	1359							5700		8200		195	68	8700	5500	····	96	200	195	19,387 0	0 1
	Totals		234608		17994			1667	i	1634				15000	266	2471	<b>6</b> 8	8700	5500	70	116	8394	2312	[	
	Values\$	12960	58652	52110	89970	190	261	5834	115	4902	4303	678	370	750	1064	2475	408	261	165	280	232	2518	3468	287,043 3	3

Return showing the Number, Tonnage and Value of all Vessels, Boats, Nets, &c., in the County of Victoria, Province of Nova Scotia, for the Year 1906.

		Fı	SHIN	G VE	SSELS	AND	Воат	s.		Fis	HING	Gea	R OR	Мат	EKIA	LS.		Lo	BSTER	PLAN	₹T.	К	CINDS O	F Fish	i <b>.</b>	
	Districts.		Ves	sels.			Boats.		G	ill-net	s.	Tr	ap-	Trav	wls.	Ha Lin		Cann	eries.	Tra	 aps.	sh, lb.	l, ebris.	fresh, lb.	fresh, Ib.	
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number	Value.	Salmon, fresh,	Herring, salted, brls.	Herring, fre	Mackerel, fre	Number.
	Victoria County.			\$			8				\$		\$		\$		\$				\$					
$\frac{2}{3}$	Little Narrows (both sides) Baddeck District Boularderie Boularderie Englishtown to Cape Dauphin. North, Little and French rivers	1		125		36 37 45 50	915 420	42 30 50 60	79 81 84 120	2052 1845	840 460		1500	17 10 18 30	40 66 80 150	76 77	45 35	,		6 1077 870	500	15	170 27 180 200	24900 32700 10000	500	3
6 7 8 9	wreck Cove to Smoky Head. South Bay to Ingonish. Middle Head and North Bay. Green Cove and New Haven. Dingwall to White Point	7		2400	24	62 30 68 127 64 35	580 1360 2125 1880	102 48 111 244 100 70	177 76 178 335 90	2520 3916 7475 1800	1000 1245	$\begin{array}{c c} 1\\2\\3\\1\end{array}$	600 1000 1700 1000 2000	80 120 27	560 845 525	183 62 270 420 222 500	$30 \\ 270 \\ 420 \\ 235$	$\frac{2}{1}$	800 550 700	1500 400 1300 2500	1500 400 600 2500	5030 2400 4800 900	62 20 75	6000 63900	10000	8
11	Sparling Brook to Money Point Bay St. Lawrence and vicinity	<u> </u>		0505		19 27	200 200	38 54	20 60	600 2070	960	i	800	10	60	76 108	115 150	1 1	400 400	. 1600 2300	1300 1850	4500	30 90			11 12
	Totals	8 	131	2525		600	10425	949	 	36111	12695 	13  - <del></del>   · · ·	8600	389	3020  	2101	2200	_ <del></del>	5300 - —- 	16553 	13885   	32045 4806		147500  1475		.

RETURN showing the Kinds and Quantities of Fish and Fish Products in the County of Victoria, Province of Nova Scotia, for the Year 1906.

-																							
										K	INDS	of F	ish.										
Ivalider.	Districts.	Mackerel, salted, brls.	Lobsters, pre- served in cans,lb.	Lobsters, fresh in shell, cwt.	Cod, dried, cwt.	Cod, tongues and sounds, brls.	Haddock, fresh, lb.	Haddock, dried, cwt.	Hake, dried, cwt.	Pollock, cwt.	Halibut, Ib.	Trout, lb.	Smelts, lb.	Alewives and Gaspereau, brls.	Eels, brls.	Oysters, brls.	Clams, brls.	Tom-cod or frost fish, lb.	Squid, brls.	Coarse and mixed fish, brls.	Fish oil, galls.	Fish as bait, brls.	TOTAL VALUE OF ALL FISH.
	Victoria County.																						\$ cts.
2 Bac 3 Bot 4 En	ttle Narrows (both sides)ddeck District ularderie glishtown to Cape Dauphin.			10	360 53 200 105		250 	15		 5 40 100	400 1150	2150 625 250 50	4300 1450 350 500	2	50 12 12 12 9	197 22	1 	2350 100	2	25 1 20 50	75 30 105 230	28 26 125 100	4,862 00 1,523 50 2,928 75 3,281 00
6 Wr 7 Sou 8 Mi 9 Gre 0 Dir 1 Spa	orth, Little and French rivers and vicinity.  reck Cove to Smoky Head  th Bay to Ingonish  ddle Head and North Bay  een Cove and New Haven  ngwall to White Point  arling Brook to Money Point	60 135 62 150 130 100 84	17184 7200 12720 31464 10656		125 1950 1700 2412 910 40	3		65 245 2400 1310 400 115			700 2320				20				55 200	40 35 80 40		30 1500 1140	10,187 00 9,300 00 29,830 00 24,272 50 25,729 00 14,478 50 5,210 00
2 Bay	y St. Lawrence and vicinity	35			370			90	<u>.</u>										15	Add	as bel		7,643 50 *922 0
	Totals	756	137208	10	8370	3	450 	4720	191	2615 ——	4570	3075	6600	2	103	219	1	2450	272	291	3715	3214	
	Values	11340	34302	50	41850	30	13	16520	477	7845	457	307	330	8	1030	1314	4	73	1088	582	1114	4821	140,167 78

<sup>\*</sup> To No. 2 add 11,400 lb. fresh cod, \$342; to this district add \$580 of dog-fish.

Return showing the Number, Tonnage and Value of Vessels, Boats, Nets, &c., in the County of Inverness, Province of Nova Scotia, for the Year 1906.

	Fı	SHIN	g Ve	SSE	LS AI	ът Во	ATS.	F	rishin	g Gea	R OR	MAT	FERIA	LS.	]	Lobste	r Pla	NT.			Kinds	of Fis	зн.		
Districts.		Ves	sels.		]	Boats.		(	Gill-ne	ets.	Tra	wls.		and ines.	Can	neries.	Tr	aps.	fresh, lb.	eserved o.	salted,	fresh, lb.	esh, lb.	salted,	
Number.	Nnmber.	Tonnage.	Value.	Men.	Number.	Value,	Men.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Salmon, fre	Salmon, preserved in cans, lb.	Herring, sa brls.	Herring, fr	Mackerel, fresh, lb.	Mackerel, s brls.	Number.
Inverness County.			\$			\$			į	\$		\$		\$		*		\$							
1 Meat Cove to Fishing Cove. 2 Eastern Harbour to Cape		,			34	340	70	55	2825	1300	3	30	70	70	3	2000	6300	3650	15500	400	155	50	•••	64	1
	18 2	$\frac{220}{22}$	1780 500	78 8	51 11	3125 440	107 21	158 23	4740 290		23 4	230 40		497 73	4 2		10200 4800				1000 45			101 30	
Island and River  Belle Cote					5.7 15		80 53	73 34	4155 2500	3470 1500		320 200												55 109	4 5
Coves					20	690	35	28	3200	2150	14	425	95	95	1	160	1000	350	26100		60			50	6
8 Port Hood to Seaside 9 Judique to Low Point 10 Port Hastings and Hawkes-	1	1.5	300	4	30 90 102	1900	60 130 145	52 350 140	1125 10500 4200	3500	255	230 1020 560	170		2		5000 10500 12400	6300		864	192 450 640	2000		 44 18	7 8 9
bury West Bay to River Dennis		23 	300 	6	31 129	560 1540	56 145	46 145		460 850		60 150		30 75			550	330	2400	4800	168 255	700 5 <b>3000</b> 0	1300 <b>0</b> 0	3800	10 11
Whycocomagh and Lake Ainslie					35	450	. 38	60	1100	300	22	90	60	30					<b></b>			1200			12
Totals	 23	280	2880	96	605	13630	940	1164	<b>44</b> 315	17067	590	3365	1733	1555	20	14520	55400	29980	113420	6064	3155	538750	132700	4271	
Values\$			•••																17013	909	14197	5387	15924	64065	

# Return showing the Kinds and Quantities of Fish and Fish Products in the County of Inverness Province of Nova Scotia, for the Year 1906.

=																									=
	•										Kini	os of	· <b>F</b> іsн.												
Number.	Districts.	Lobstes, preserved in cans, lb.	Lobsters, fresh in shell, cwt.	Cod dried cwt.	Cod tongues and sounds, brls.		Haddock, dried, cwt.	Hake dried, cwt.	Hake sounds, lb.	Pollock, cwt.	Halibut, lb.	Trout, lb.	Smelts, lb.	Alewives or Gas- pereau, brls.	Eels, brls.	Oysters, brls.	·s	Tom Cod or Frost fish, lb.	Squid, brls.	Coarse and mixed fish, brls.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	TOTAL VALUE OF ALL FISH.	Number.
	Inverness County.					'																		\$ cts.	
	Meat Cove to Fishing Cove Eastern Harbour to Cape			248						210						· · · •				45		350		11,922 00	1
	Rouge	36216		3985			500		260	80			2000		30		25	i 1	575		1375			49,774 50	2 3
	Cheticamp Point and Lake Margaree district including			510			60			27				••••	180		12		200	200			ĺ	11,508 50	
	Island and River Belle Cote	21792 1200		$735 \\ 1200$	2 3	• • • • • • • • • • • • • • • • • • •	85 40			···i5		1500 500	15	30	30				60 40	68 25	145 150			15,778 25 12,507 50	5
6	Doucett's and Delaney's Coves	3888		710			25	50		5	580				ĺ		ĺ		30	20	130	170	40	10,216 50	6
7	Sight Point to Mabou Har- bour	211936				1800	,	37		Ů			1200								190			55,976 10	7
	Port Hood to Seaside	36096		1120		15400	550	1560	200	• • • •		300	2600		10				10		400	110		24,851 00	8
	Judique to Low Point Port Hastings and Haw-	45120		220		2700	80	80				3000	3400		33		•	••	b					17,647 00	9
11	kesbury West Bay to River Dennis		400	8 1020		240	5		••		10000		3600		21 60	750	· · · ·	3400	1500		290			83,980 20 17,909 00	$\frac{10}{11}$
	Whycocomagh and Lake Ainslie.			60								500			40		35					7		912 50	
	*	393712		10051	<b>2</b> 5	10140	1345 	2112	860	337	13580	5800	12815					3400	2420		3080				-
	Values\$	98428	2000	50255	250	304	4707	5280	215	1011	1358	580	640	120	4040	4500	488	102	9680	3116	924	7122	365	312,983 05	

#### RECAPITULATION.

OF the Yield and Value of the Fisheries of the Island of Cape Breton, for the Year 1906.

Kinds of Fish.	Quantity.	Rate.	Value.	Total Value.
		\$ cts.		\$ cts
Salmon, fresh. Lb.  " preserved in cans. "  " smoked. "	169,210 6,604 3,600	0 15 0 15 0 20	25,381 50 990 60 720 00	97 000 10
Herring, salted	20,102 834,162	4 50 0 01	90,459 00 8,341 62	27,092 10
Mackerel, fresh	472,948 18,976	0 12 15 00	56,753 76 284,640 00	98,800 62
Lobsters, preserved in cans Lb. n fresh in shel Cwt.	917,184 13,008	0 25 5 00	229,296 00 65,040 00	341,393 76
Cod, dried	55,526 266,400 155	5 00 0 03 10 00	277,630 00 7,992 00 1,550 00	294,336 00
Haddock, dried	16,641 627,090 228,000	3 50 0 03 0 06	58,243 50 18,812 70 13,680 00	287,172 00
Hake, dried       Cwt.         " fresh.       Lb.         " sounds.       "	3,206 6,000 1,277	2 50 0 02 0 25	8,015 00 120 00 319 25	90,736 20
Pollock, fresh	8,500 7,905	0 02 3 00	170 00 23,715 00	8,454 25
Halibut. Lb. Trout " Shad. Bris. Smelts Lb. Alewives Bris.	87,130 207,35 37 59,115 1,029	0 10 0 10 10 00 0 05 4 00	8,713 00 2,073 50 370 00 2,955 75 4,116 00	23,885 00
Eels "Oysters "Clams "Flounders Lb.	1,245 1,037 370 250,700 58,550	10 00 6 00 4 00 0 03 0 03	12,450 00 6,222 00 1,480 00 7,521 00 1,756 50	
Tom-cod. Squid. Squid. Coarse and mixed fish " Fish oil. Fish as bait. Brls. Fish as fertilizer. " " Galls. " " " " " " " " " " " " " " " " " " "	3,914 4,600 27,444 11,955 730	4 00 2 00 0 30 1 50 0 50	15,656 00 9,200 00 8,233 20 17,932 50 365 00	
Dogfish	<b>.</b>		580 00	99,624 45
Total for 1906			,	1,271,494 38 1,338,880 25
Pecrease				67,385 87

## RECAPITULATION.

Statement showing the Number and Value of Fishing Crafts, Nets, &c., in the Island of Cape Breton, for the Year 1906.

Articles.	Value.	Total.
	\$ cts.	\$ cts.
113 fishing vessels (2,101 tons) (594 men). 2,822 fishing boats (4,606 men). 14,870 gill-nets (334,031 fathoms) 8 seines (365 fathoms). 16 trap-nets. 3,152 trawls. 20 wiers. 136 smelt-nets. 11,270 hand lines.	48,630 60,568 120,547 1,090 10,600 16,945 300 879 9,485	269,044
60 lobster canneries (1,144 persons employed)	53,820 103,965	157,785
34 freezers and ice houses.  1,389 smoke and fish houses 414 piers and wharfs.  79 tugs, steamers and smacks.	16,845 42,644 109,111 17,825	,,
		186,425
Total		613,254

# MARINE AND FISHERIE

## NOVA SCOTIA, DISTRICT No. 2.

RETURN showing the Number, Value of Vessels and Boats, and Nets, &c., in the County of Antigonish, Province of Nova Scotia, for the Year 1906.

		Fis	HING	VES	srls	AND	Вол	ATS.		Fish	ING	GEAI	R OR	Мат	ERIA	LS.			STER ANT.	Kıı	NDS (	of Fisi	н.	
	DISTRICTS.		Ves	sels.		]	Boats	3.	G	ill Net	s.	Tı Ne	rap ets.	Tra	wls.	Ha Lin	ind ies.		an- ries.	fresh, lb.	salted,	fresh, 1b.	fresh,	
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Salmon, fre	Herring, brls.	Herring, fr	Mackerel, Ib.	Number.
	Antigonish County.			*			\$				\$	,	\$		\$		\$		\$					
1	Harbour Bouché, Linwood and Cape Jack	1	17	200	4	78	2031	89	380	7480	1393	3	500	67	228	136	68	1	1000	5500	367	71200	2077	1
Z	Pracadie, Bayfield, Monk's Head and South Side Antigonish Harbour North Side Antigonish Harbour, Lakeville and				<b>.</b>	55	1147	62	109	2080	597	22	4000	29	118	66	32	1	1000	37050	77	14400	2550	2
4	North Side Antigonish Harbour, Lakeville and South Side Cape George North Side Cape George and Georgeville Malignant Cove, Doctor's Brook, Arisaig,				1	46 24	720 371	69 41	120 69	2400 1410			1400 400	39 29	202 155	53 23	26 11	2 1	22Ó0 700	14400 7000			1200 2400	
ا	Moydart and Knoidart				<b></b> .	25	420	30	71	<b>145</b> 6	354	4	600	31	145	17	8	1	1400	9000	27	18700	100	5
	Totals	1	17	<u>200</u>	4	228	<b>4689</b>	291	749	14826	3342	40	6900	<b>1</b> 95	848	295	145	6	6300	72950	564	118000	8327	
	Values\$									• • • • •										14590	2538	1180	999	,

RETURN showing the Kinds and Quantities of Fish and Fish Products in the County of Antigonish, Province of Nova Scotia, for the Year 1906.

										Kini	в ог	Fish	ı.										
DISTRICTS.	Mackerel, salted, brls.	Lobsters, preserved in cans, 1b.	Cod, dried, cwt.	Haddock, fresh, lb.	Haddock, dried, cwt.	Hake dried, cwt.	Hake, sounds, 1b.	Pollock, cwt.	Trout, 1b.	Smelts, 1b.	Alewives and Gas- pereau, brls.	Bass, 1b.	Eels, brls.	Oysters, brls.	Clams, brls.	Flounders, lb.	Squid, brls.	Coarse and mixed fish, brls.	Fish oil, galls.	ish as ba	Fish as manure, brls.	TOTAL VALUE OF ALL FISH.	
Antigonish County.			ı														į					\$ cts	
1 Harbour Bouché, Linwood and Cape Jack	81 5					21 30	50 60		 170		9			 79		5700 5800		396 68	740 105		300 120	•	
Lakeville and South Side Cape George	15	56160	254	200	29	194	400		300	300	3		5			6400	2	34	170	300	500	20,699 00	0 3
4 North Side Cape George and Georgeville	34	11760	136	200	52	327	600									1500		37	100	150	100	7,631 50	) 4
Arisaig, Moydart and Knoidart	27	17088	93	100	46	479	900		200			1000				,		63	200	128	150	9,422 00	5
Totals	162	137328	878	600	127	1051	2010	16	670	5800	12	1000	59	79	3	19400	334	598	1315	1218	1170		
Values \$	2430	34332	4390	18	444	2627	502	48	67	290	48	100	590	474	6	582	1336	1196	394	1827	585	71,595 24	1

## Return showing the Number of Vessels, Boats, Nets, &c., in the County of Colchester, Province of Nova Scotia, for the Year 1906.

		Fish	ing Bo	ATS.			Fishi	ng (	EAR	or I	Лате	RIAL	з.		,		SSTER ANT.	Kini	s of Fis	зн.
	Districts.		Boats.			Gill Ne	ets.	Tra	wls.	Wi	ers.	Sm Ne	elt ts.	Ha Lir		Can	neries.	sh, lb.	eserved or.	cwt.
Numper.		Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Salmon, fre	Lobsters, princans, It	Cod, dried,
	Colchester County.		\$				\$				\$		*		*		\$			
3 4 5	Sterling Stewiacke Five Islands Economy Little Bass River to Highland Village Great Village to Queen's Village.	7 6 9	550 1325 210 240 350 500	22 245 14 12 18 32	265  6 9	1800 2900	540	7	250		100 50		195 	· 12	···i0			2025 11790		210 11
	Totals	195	3175	343	296	15600	3105	7	250	3	150	13	195	12	10	2	2000	62195	33264	221
	Values\$				• • • •													12439	8316	1105

							Kinds	of Fi	SH.								
Districts.	Haddock, fresh, lb.	Haddock, dried, cwt.	Hake, dried, cwt.	Pollock, cwt.	Halibut, lb.	Trout, lb.	Shad, brls.	Smelts, lb.	Alewives or Gas- pereau, brls.	Bass, lb.	Oysters, brls.	Clams, brls.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	TOTAL VALUE OF ALL FISH.	Number.
Colchester County.  Sterling Stewincke Five Island Economy Little Bass River to Highland Village. Great Village to Queen's Village.  Totals	3200	3			3500	900 1000 1000 700  12600	20 6 15 40 81		105	150		150 600 				\$ cts. 10,065 50 5,507 50 1,969 00 1,543 10 3,793 00 5,706 00	2 3 4 5

Return showing the Number, Tonnage and Value of Vessels, Boats, Nets, &c., also the Kinds of Fish, in the County of Cumberland, Province of Nova Scotia, for the Year 1906.

		Fis	shino	y Ves	SSELS	AND	Воа	TS.			Fisi	HING	Geaf	or :	Мат	ERIAL	.s.				BSTER ANT.	Kin	DS OF	г Гізн.
	Districts.		Ves	sels.		]	Boats		G	ill-net	3.	Tra	wls.	Wi	ers.	Sm	nelt ts.		and nes.	Can	neries.	sh, lb.	salted,	fresh, lb.
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Salmon, fre	Herring, sa brls.	Herring, fre
	Cumberland County.			*			\$				\$		\$		\$		\$		\$		\$			
2 3	Pugwash, Gulf Shore and Malagash Port Philip, Northport and Amherst Shore Wallace River Philip				• •	58 19		75 94 19 10	89 254 10	1770 7620 	1430	22		. <b></b>			140 235	· •		24 8				750000
7 8	River Philip LaPlanche, Nappan and Maccan Minudie to Apple River Advocate Spencer's Island					$\begin{vmatrix} 12 \\ 9 \end{vmatrix}$	280 180 370	 28	80 27 30 10	3200 1080 600 400	640 216 150 80	1 1 1 1	30 30 25				228	52 100 36	100 36				500 600 50	
	Port Greville				· · · ·	13 17	260 1125	30 42	20 17				25 55					150				1550	20 40	
	Totals	3	51	1000	7	217	5677	340	537	16350	3307	<b>2</b> 8	825	3	170	201	2668	378	378	32	22350		1285 5782	750000 7500

										Kin	DS O	F Fish	•										
TAMINOCI.	Districts.	Herring, smoked, lb.	Mackerel, fresh, lb.	Lobsters, preserved in cans, lb.	Lobsters, fresh in shell, cwt.	Cod, dried, cwt.	Haddock, fresh, lb.	Pollock, cwt.	Halibut, lb.	Trout, lb.	Shad, brls.	Smelts, 1b.	Alewives or Gas- pereau, brls.	Bass, lb.	Fels, lb.	Oysters, brls.	lound	Coarse and mixed fish, bils.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	TOTAL VALUE OF ALL FISH.	Number.
	Cumberland County.																					cts	3.
LVHLMASP	Pugwash, Gulf Shore and Malagash Port Philip, Northport and Amherst Shore. Wallace River Philip APlanche, Nappan and Maccan. Minudie to Apple River Advocate Spencer's Island. Port Greville. Parrsboro' and Two Islands	70000		33396	30  45 100 10 8	26 10	2000 5000 2000	35. 10 20	100 400 1000 1000	100 1500 500 200 150	250	19500 8000 10000 25000 1000	165		15	133		49	50 35			18,009 00 2,056 00 1,700 00 710 00 5,775 00 3,730 50	
	Totals	70000		363972	193 1351						250 2500		350	50	15	328	1650	49	155	827	650		

# Returns showing the Number, Tonnage and Value of Vessels, Boats, Nets, &c., in the County of Guysborough, Province of Nova Scotia, for the Year 1906.

			Fish	ING V	essels	s AND ]	Boats.					Fı	SHING	GEAR	or Ma	TERIALS	S.					BSTER ANT.	
	Districts.		Ve	ssels.			Boats.			Hill Nets.			Seine	s, 	Trap	Nets.	Tra	wls.	Hand	Lines.	Can	neries.	
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Nu mber.	Value.	Number.
	Guysborough County.			\$	,		\$				\$					\$		\$		\$		\$	
$\frac{2}{3}$	Ecum Secum					48 50 90 29 37	800 900 2000 600 400	52 42 85 25 30	46 55 110 35 70	$1000 \\ 1000 \\ 2200 \\ 760 \\ 2000$	320 300 650 280 850	2		125 150			20 15 35 14 6	140 120 180 120 50	100 130 40	50 60 20	1 1 1	300 700 1100 200 1000	2 3 4
7	River Wine Harbour Port Hilford and Lake. Holland Harbour and		 	 		$\begin{array}{c} 32 \\ 40 \end{array}$	400 700	30 35	65 80	1650 1800	500 560		200	120		 	10 10						6 7
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	Indian River Port Beckerton Fisherman's Harbour Country Harbour Isaacs Harbour Orum Head Seal Harbour Coddles Harbour Tor Bay Larry's River Charlos Cove Cole Harbour Port Felix Whitehead Raspberry and Dover Canso and Canso Tittle		17 10 191 32 34 140 109	600 500 9500 17500 17500 6900 1600	7 3 53 53 15 15 15 45 40 14	17 68 36 15 32 40 34 30 85 26 80 60 123 111 60 215	500 1300 800 150 600 1500 1500 750 3000 1300 6200 3950 2520 5960 6560 2650 9240	13 40 35 12 33 46 38 35 100 30 83 68 40 116 96 65 195	35 150 75( 36 100 175 120 75 520 260 975 580 508 1050 986 160 160 1975	700 3000 1500 750 2000 3600 2400 15200 19500 116200 21000 19600 3200 39580	1200 720 400 2800 2600 9750 5800 5090 10500 9800 1600	2 1 1 2 	100 184	50 50 100  200 500		1200 1800	12 10 25 18 85 70 67 190 245	700 670 1900 2450 650	80 80 60 60 15 80 140 100 100 129 160 160 165 165 165 165 165 165 165 165 165 165	40 30 8 40 70 50 45 175 129 478 249 160 370 364 165	1 1  1  1 1  2 3	4500 2000	10 11 12 13 14 15 16 17 18 19 20 21 22 23

# Return showing the Number, Tonnage and Value of Vessels, Boats, Nets, &c., in the County of Guysborough, Province of Nova Scotia, for the Year 1906—Continued.

		Fish	ING VI	ESSEL	s and	Волтя.					Fı	SHING	Gear (	or Ma	TERIAL	3.					STER ANT.
DISTRICTS.		Ves	sels.			Boats.		(	Gill Nets			Seine	S.	Trap	Nets.	Tra	wls.	Hand	Lines.	Can	neries
	Number.	Tonnage	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
Guysborough County.			\$			\$				\$			\$		\$		\$		\$		\$
Fox Island Main. Half Island Cove Philips Harbour. Queensport. Peas Brook. Half Way Cove. Sandy Cove and Cooks Cove. Guysboro and Manchester. Port Shoreham. St. Francis Oyster Ponds. Sand Point. Steep Creek	1 1	29	1200	5	16 45 30 45 38 70 47 24 34 46 48 30 50	675 2270 1380 2090 1530 2460 1780 960 1620 2090 1990 1220 2820		781 800 398 408 714 530	4300 21200 15120 14440 8000 15620 18790 9020 8460 14800 10600 8560 30700	9395 4520 4180 7140 9395 4520 4180 7140 5300 4280	1 1	120 120 90 100	600 180  500	7 1 6 4	4000 1000 3600 2400 700	97 64 100 60 112 52	400 970 640 1000 600 1120 520 300 320 640 320 300 426	140 80 75 70 138 76 45 80 60 80 40	140 80 75 70 138 76 45 80 60 80		3300

Return showing the Kinds and Quantities of Fish Products in the County of Guysborough, Province of Nova Scotia, for the year 1906.

	S	ALMO	N.	13	ERRING.		Mack	EREL.	Lobst	ERS.	Cod.		Н.	ADDOCK	·.	HAI	кв.	=
District.	Fresh, lb.	Preserved in cans, 1b.	Smoked, lb.	Salted, brls.	Fresh, 1b.	Smoked, lb.	Fresh, lb.	Salted, brls.	Preserved in Cans, 1b.	Fresh in Shell, cwt.	٧t.	Tongues and Sounds, brls.	Fresh, lt.	Dried, cwt.	Smoked Finnan Haddies, 1b.	Dried, cwt.	Sounds, 1b.	Number.
Guysborough County.  1 Ecum Secum	900 25000 12000 1000 6000 300 220 200 1500 1400 200 	100 100		1600 800 1200 1600 2000 3000 1300 4500 1200 3500 3500 3500 1000 6000 11900 9588 4800 12900 2700 2700 2700 2700	300 1000 1000 500 1500 1500 1000 600 1000		150 100 200 50 75 150 200 300 500 500 1000 3000 1000 3000 1000 30800 16600 962500	10 3 5 2 15 23 50 70 100 35 12 250 100 320 198 130 450 300 100 230 200 200 200 200 200 200 2	29520 13008 18912 20716 25324 20640 14748 9408 15888 37104 11132 45504 60288	263 127  105 120	190/ 200 400 150/ 400 60/ 100 28 320 75/ 250/ 450/ 260/ 200/ 750/ 420/ 1100/ 860/ 410/ 1600/ 2185/ 1600/ 2185/ 1600/ 2450/ 2450/ 2450/ 2560/ 2660/ 2660/ 2660/ 2760/ 2 2760/ 2	2  1 3 1 1 3 	500 300 300 400 600 100 5000 20000 1000 500 600  20000 90000 10000	50 12 5 20 25 3 85 15 5 25 120 50 20	2900	80	30 60 145 85 170 500	20 21 22 23 ₹

# Return showing the Kinds and Quantities of Fish and Fish Products in the County of Guysborough, Province of Nova Scotia, For the Year 1906—Continued.

၁ -		_																
וכ   	: !	S	ALMO	N.	Н	ERRING.		Macki	EREL.	Lobst	ERS.	Cod.	!	Н	ADD <b>o</b> CI	<b>x.</b>	На	KE.
Number.	Districts.	Fresh, lb.	Preserved in Cans, 1b.	Smoked, lb.	Salted, brls.	Fresh, 1b.	Smoked, lb.	Fresh, lb.	Salted, brls.	Preserved in Cans, lb.	Fresh in Shell, cwt.	Y. Fr	Tongues and Sounds, bris.	Fresh, lb.	Dried, cwt.	Smoked Finnan Haddeles, lb.	Dried, cwt.	Sounds, 1b,
26 27 28 29 30 31 32 33 34 35 36	Guysborough County.  Fox Island Main Half Island Cove Philips Harbour Queensport Peas Brook Half (Way Cove Sandy Cove and Cook's Cove Guysboro and Manchester. Port Shoreham St. Francis Oyster Ponds Sand Point Steep Creek Mulgrave and Aulds Cove	6480 4980 1400			50 145 100 156 282 240 145 112 100 350 160 450 105	200000 27000 100000 80500 18000 32000 88000 2700 13200 30000		12300 128500 35430 182500 21200 21150 51500 7800 16500 54560 13440 2750 10200 90000	137 956 178 430 120 450 290 180 234 250 458 460 1000 160	31776	56	1180 460 879 290 450 240 36 226		9000 136500 31800 403000 11300 23400 5080 20000 7300 19600 5000 10200 175000	45 340 190 200 190 215 140 18 139 12 17 7 20 20	6800 20000 45000	80 435 63 235 85 229 52 23 9 285  7	2 500 2 49 2 100 2 84 2 170 3 36 3 70 3 3 3
	Totals	$\frac{77760}{15552}$	30		13163 59233	1024800		1666255 199950	9799	487220 121805	2551 17857	25543 127715	59 590	5097180 152915	6649 23271	799700 47982	5563 13907	6026 1506

RETURN showing the Kinds and Quantities of Fish and Fish Products in the County of Guysborough, Province of Nova Scotia, for the Year 1906.

Districts.	Pollock, cwt.	Halibut, lb.	Trout, 1b.	Shad, brls.	Smelts, lb.	Alewives or Gaspereau, brls.	Bass, lb.	Eels, brls.	Clams, brls.	Flounders, lb.	Tom Cod or Frost Fish, lb.	Squid, brls.	Coarse and Mixed fish, brls.	Fish Oil, galls.	Fish as bait, brls.	Fish as manure, brls.	Seal Skins, number.	TOTAL VALUE OF ALL FISH.
Guysborough County.  1 Ecum Secum  2 Marie Joseph  3 Liscomb and Spanish Ship Bay 4 Gegogin 5 St. Mary's Bay and River. 6 Wine Harbour 7 Port Hilford and Lake. 8 Holland's Harbour and Indian River. 9 Port Beckerton 10 Fisherman's Harbor 11 Country Harbour 12 Isaac's Harbour 13 Drum Head 14 Seal Harbour 15 Coddles Harbour 16 New Harbour 17 Tor Bay 18 Larry's River 19 Charlos Cove 20 Cole Harbour 21 Port Felix 22 Whitehead 23 Raspberry and Dover 24 Canso and Canso Tittle. 25 Fox Island Main	100 8 200 5 3 3 9 6 1 30 100 100 500 188 498 582 100 534 468 1080 28700	1000 1000	100	1	4000 300 2000 3000 3000 9000 120 400 300  5000 350  375 400 2000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 200 200 100 150	3 50 100 100 100 100 100 100 100 100 100	8 20 10 4 4 4 10 5 1 3 2 3 3	1000 1000 1500 600 500 600 800 1000 800 400 400 300 600	1000 500 500 400 500 300 400 400	20 10 12 40 90 20 8000 60	255 155 300 100 46 66 166 88 33 188 255 150 300 400 1500 500 1100 300 1200 40	180 190 375 120 30 40 80 280 60 15 200 325 220 150 600 1430 1260 1290 2500 1430 1260 4060 400	100 100 300 80 75 70 80 120 120 150 120 150 475 220 250 480 620 320 900 60	200 600 800 10000	5 8 2 4 2 2	\$ cts. 6,729 00 1 2,485 25 2 14,656 50 3 6,805 00 4 4,783 00 5 1,904 00 6 4,662 50 7 1,460 50 8 10,827 50 9 10,116 00 10 1,410 00 11 11,656 50 12 9,281 75 13 10,054 50 14 6,448 00 15 16,802 50 16 10,275 50 17 22,047 00 18 10,275 50 17 22,047 00 18 10,275 50 17 22,047 00 18 25,899 75 19 10,244 75 20 33,837 25 21 50,183 00 22 36,389 75 23 5,627,17 00 24 6,223 50 25

RETURN showing the Kinds and Quantities of Fish and Fish Products in the County of Guysborough, Province of Nova Scotia, for the Year 1906—Continued.

22 —						for t	ne Ye	ear 19	06	ont	inuea 	•							
Number.	Districts.	Pollock, cwt.	Halibut, lb.	Trout, lb.	Shad, brls.	Smelts, lb.	Alewives or Gaspereau, brls.	Bass, 1b.	Eels, bris.	Clams, brls.	Flounders, 1b.	Tom Cod or Frost Fish, lb.	Squid, brls.	Coarse and Mixed Fish, brls.	Fish Oil, galls.	Fish as bait, brls.	Fish as manure, brls.	Seal Skins, number.	TOTAL VALUE OF ALL FISH.
27 28 29 30 31 32 33 34 35	Guysborough County.  Half Island Cove Philip's Harbour Queen's Port Peas Brook Half Way Cove Sandy Cove and Cook's Cove Guysboro and Manchester Port Shoreham. St. Francis Oyster Ponds Sand Point	20 160 50 102 965 144 12 20		600 400 1000		4000 3600	30 26 2 1 6 10 4 10 14		40 45 30 25				320 10 400 28 19 18 	400 100 200 70 100 80 10 20 30 50	1260 380 2800 675 860 190 100 300 220 250 80	200 120 250 140 280 160 60 80 160 160 40	200		49,846 00 26 12,590 35 27 61,804 50 28 9,998 00 29 16,531 50 30 18,877 90 31 8,286 00 32 8,719 50 33 15,117 70 34 10,960 80 35 8,916 00 36
37	Steep Creek	35014	92625	100	11	2000 37445	860	4800	1105				1700 11077	2026	180 100 62790	50 75 6980	10 16203	26	20,610 00 37 40,983 50 38
	Values \$	105042	9262	1897	110	1872	3440	480	11050	164	453	261	44308	4052	18837	10470	8101	32	1,161,141 75

Return showing the Number of Vessels, Boats and Nets, &c., in the County of Halifax, Province of Nova Scotia, for the Year 1906.

			F18H	ING VE	essels	AND .	Boats.					Fis	SHING (	GEAR C	ок Мат	'ERIAL	3.					BSTER ANT.	
	Districts.		Ves	sels.			Boats.		(	Gill-nets.			Seines		Tra	wls.	Sme	lt-nets.	Hand	lines.	Can	neries.	
rammer.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value,	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.
	Halifax County.			\$			\$	i i			\$			\$		*		*		\$		*	
Ea In Pe Do Pri Pe Sa K Po H H Be E	orth Shore ast St. Margarets. dian Harbour eggy's Cove over. cospect. errence Bay annant mibro. etch Harbour ortuguese Cove erring Cove erring Cove erguson Cove. alifax. edford. astern Passage and Devil's Island.	6 6 4 1 8 7 1 3  6	75 40 109 40 80 175 42	500 5,350 4,000 700 1,800 4,200	31 20 6 40 22 5 15 	250 260 275 90 200 200 200 185 15 45 60 50 65 12	4,505 6,000 6,500 1,000 3,500 3,500 3,500 300 900 775 700 825 300 90 150	120 200 160 70 270 156 270 30 90 110 61 20 10	720 240 50 10 30	13,300 10,700 60,703 8,400 61,600 11,800 20,350 3,800 6,700 5,100 1,000 200 600	2,900 7,400 2,800 9,900 4,000 5,200 1,250 1,700 10,000 1,600 250 50 150	78 55 25 9 8 14 18 24 12 4	2,500 2,100 900 7,800 5,500 2,500 900 800 1,400 1,800 2,400 1,200 400	21,800 15,500 2,500 2,700 2,400 1,400 1,800 2,400 4,200 1,200	$10 \\ 10$	360 1,000 400 225 360 360 640 240 160 220 480 50			150/ 200 400 100 500 200 500 100 100 90 85 50		1 2 1		111111
C	ow Bay and Lawrence- town					20	450	22	70	4,200	·								240 50	120	1		. 1
Se W E Pe	aforth and Three Fathom Harbour. est Chezetcook ast Chezetcook etpeswick Harbour. usquodoboit Harbour. ddore.	5	10	2.600	3 16	30 125 26 44 53 76	425 1,380 410 700 1,100 2,000	28 48 23 38 41	122 340 66 74 94 160	7,320 20,400 3,960 4,440 5,640	488 1,460 280 300 400		60				7		55 330 50 80 75	25 24 165 25 35 35 80	1	1,000	1 2 2 2 2

# Return showing the Number of Vessels, Boats and Nets, &c., in the County of Halifax, Province of Nova Scotia, for the Year 1906—Continued.

		Fish	ING VE	SSEL	S AND	Boats.					Fis	shing (	GEAR O	в Мат	ERIALS	•					BSTER LANT.
Districts.		Ves	sels.			Boats.		(	Gill-nets.			Seines	.	Tra	wls.	Smel	lt-nets.	Hand	lines.	Can	neries
	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
Halifax County.			*			 \$									8				8		s
			₩			e j				Ψ.			₩.		•		₽		Ψ	ļ	
Clam Harbour and Owl's Head West Ship Harbour East Ship Harbour	1 1 1	14 14 13	300 150 700	4 5 4	77 20 25	$^{1,700}_{\substack{420\\905}}$	64 16 31	250 76 107	15,000 4,560 2,140	1,100 360 428		4,320	790	 5		1	10	144 40 86	70 16 43		1,250
Pleasant Harbour and Tangier	4	59	1,550	15	47	1,974	48	253	5,060	1,012				9	175			139	69		
Pope's Island and Ger- rard's Island Spry Bay, Taylor's Head	2	39	1,440	10	31	1,015	<b>2</b> 8	178	3,560	712	2	180	200	4	45			71	36	1	300
and Mushaboom Sheet Harbour and Sober	3	43	800	9	82	3,069	97	571	10,220	2,044				3	56			200	100	2	1,300
IslandBeaver Harbour and	3	63	2,475	13	30	924	33	171	3,421	684	3	295	370	5	115	5	21	96	48	1	1,600
Port Dufferin					6	160	6	24	480	96								10	5	2	1,500
Quoddy and Harrigan Cove Moser River and Smith's					13	261	16	22	440	88								29	15	2	4,500
Cove					3	45	3	6	120	24								3	2		,
Mitchell's Bay and Ecum Secum					22	256	12	42	840	168	4	235	145				<b></b>	24	12	2	15,000
Totals	72	1,784	55,815	413	2,548	51,639	2,373	13,899	353,281	64,721	388	42,390	83,935	1,186	5,186	14	388	4,117	2,042	19	30,55

RETURN showing the Kinds and Quantities of Fish and Fish Products in the County of Halifax, Province of Nova Scotia, for the Year 1906.

	SA	LMO	N.	Н	ERRING.	-	Mack	KREL.	Lobst	ERS.	Сор	•	Н	ADDOC	K.	HA	AKE.	
Districts.	Fresh, lb.	Preserved in cans, 1b.	Smoked, lb.	Salted, brls.	Fresh, lb.	Smoked, 1b.	Fresh, lb.	Salted, brls.	Preserved in cans, 1b.	Fresh in shell, cwt.	Dried, cwt.	Tongaes and sounds, bris.	Fresh, 1b.	Dried, cwt.	Smoked finnan haddies, lb.	Dried, cwt.	Sounds, 1b.	Number.
Halifax County.  1 North Shore. 2 East St. Magarets. 3 Indian Harbour 4 Peggy's Cove. 5 Dover. 6 Prospect 7 Terrence Bay 8 Pennant. 9 Sambro. 10 Ketch Harbour 11 Portuguese Cove. 12 Herring Cove. 13 Ferguson's Cove. 14 Halifax. 15 Bedford.	500 400 2000 2200 3500 6000 100 700 300 200 4000 600		100	200 600 1200 900 2000 3000 1000 1000 1500 1000 1000	1100 15000 25000 17000 6000 13000 6000 2000 3000 2000 11000	5000	140000 240000 1200000 400000 250000 40000 30000 350000 45000 24000 6000	200 600 500 100 500 110 60 70 125 12 60 20	12000 34500	600 1755 1800 2200 5000 2905 900 2000 1000 1100 112	60 1500 1700 600 900 1200 1000 140 6000 200 390	20 30 8 	21000 20000 25000 20000 30000 29000 20000 350000	40 160 120 200 100 70 12 10 50	1000	60 300 400 100 100 50 160 140 90 60 40 135 10	36 60 20 20 12 28 32 16 12 12 28	2 3 4 5 6 7 8 9
16 Eastern Passage and Devil's Island 17 Cow Bay and Lawrencetown 18 Seaforth and Three Fathom Harbour 19 West Chezetcook 20 East Chezetcook 21 Petpeswick Harbour 22 Musquodoboit Harbour 23 Jeddore 24 Clam Harbour and Owl's Head	120 890 1400  2200 400		425 110 550		500		6300 500 1200	21 4 20 87 11 14 26 66 31	27120		862 54 46 2572 107 435 720 1854 390	2	150000 2000  2500 2500 2000	5 131 26 65 45		36	80	16 17 18 19 20 21 22 23 24

# Return showing the Kinds and Quantities of Fish and Fish Products in the County of Halitax. Province of Nova Scotia, for the Year 1906—Continued.

=																			_
		SA	ALMO:	N.	Н	ERRING.		Маск	EREL.	Lobst	ERS.	Cod.		Н	ADDOC	к.	На	KE.	
Number.	Districts.	Fresh, lb.	Preserved in cans, lb.	Smoked, lb.	Salted, brls.	Fresh, lb.	Smoked, lb.	Fresh, lb.	Salted, brls.	Preserved in cans, lb.	Fresh in shell, cwt.	, t	Tongues and sounds, brls.	Fresh, lb.	Dried, cwt.	Smoked finnan haddies, brls.	Dried, cwt.	Sounds, 1b.	Number.
	Halifax County.	i																	
26 East   27 Pleas	Ship Harbour	500			118 230 1290				13 3 42			127 260 935			18 22 120		······································		26
Ísla	and				1106				8	26592	• • • • •	282	••••				90	100	28
Mu	shaboom	400			3933				25	38688	396	693	• • • •	,	33		81	100	29
lane 31 Beave	der Harbour and Port	700		7490	610				4		35	357			17		89	600	30
Dut 32 Quod 33 Mose	fferindy and Harrigan Cove r River and Smith's Cove	200 600 800		1200	50 35 3				1 3	60096 65472	614 1100 181		· • • • • • • • • • • • • • • • • • • •		2 4				31 32 33
Sec	hell's Bay and Ecum cum				250				2	62928	432	140			5			   • • •	34
	Totals	29120		9875	26942	114500	6000	1403000	2739	379632	7141	19417	72	706500	2212	3000	2036	1304	
	Values \$	5824		1975	121239	1145	120	168360	41085	94908	49987	97085	720	21195	7742	180	509 <b>0</b>	326	ł

Return showing the Kinds and Quantities of Fish and Fish Products in the County of Halifax, Province of Nova Scotia, for the Year 1906—Continued.

	( )							1												=
Districts.	Pollock, cwt.	Halibut, lb.	Trout, lb.	Shad, brls.	Smelts, lb.	Alewives or Gaspareau, brls.	Eels, brls.	Oysters, brls.	Clams, brls.	Flounders, lb.	Tom cod or frost fish, lb.	Squid, brls.	Coarse and mixed fish, brls.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	Seal skins, No.	TOTAL VALUE C ALL FISH		A T Make of Cana
Halifax County.																		s	cts.	-
		[ ]											j	Ì				Ψ	Cus.	
1 North Shore						20	5		30		1000		20	70	46	26		16,728		I.
2 East St. Margarets	300					5			50		5000	40	60 25 25	500	274	74		42,982		2
3 Indian Harbour	200 50					3	6		60 12		1000	60	25	550	240 90	40		58,992		3
4 Peggy's Cove	400					29	1 5		30		500 2000	12 5	25 50	$\frac{200}{760}$				26,981		±
6 Prospect			200			5		1	60				60	920	160 60			76,609 50,940		e E
7 Terrence Bay	100					7	3	3	20			6	10	400	90	120	::::	22,364		ź
8 Pennant	60					9	4		18					400	76			18,635		, R
9 Sambro						3	i		12				20	500	74			22,373		9
10 Ketch Harbour	90	700				40	ī		8				10	300				14,532		
11 Portuguese Cove	100					5	1		10	1000	400	10	10	60	40		2	16,920		
12 Herring Cove	60								7					400	120		1 i	22,945		
13 Ferguson's Cove		70					2	2	2	1000	100	2		40	10				00 1	
14 Halifax			1000				1				¦	··				[ • · • • • •			3 00 1	٠ ١٠
15 Bedford	_ 3		290	<b>'</b>		27	2	2	12	100	100	2			2			698	3 00 1	ס פ
16 Eastern Passage and Devil's Island	150	8180	j	ļ		_	1 6	,	60	8000		į		0.47	100		1 1	10.400	101	<sub>c</sub>
17 Cow Bay and Lawrencetown.	150 35				2500	5		5						$\frac{247}{33}$	128 13		1	19,499	40 1	
18 Seaforth and Three Fathon		120			2500	1	"	<b>'</b>	300	2000				55	10			2,402	401	ć
Harbour		280	400	)	15000	8	. 7	·	600	5000				17	R			5,121	60 1	8 <
19 West Chezetcook	28				10000		7	,	1450			1		900	256			25,778		
20 East Chezetcook	. 17				1400		ġ		980	8000				47	24				60 2	0 ~
21 Petpeswick Harbour	107	2950			300		12	3	200	5000				190	90	250		18,265	00 2	1. ₽
22 Musquodoboit Harbour	. 59				15000		12			6000				266	120		'	8,994	1 30 2	2 _
23 Jeddore	277				2500			)	750	9000		]		720	268			17,443		ვ დ
24 Clam Harbour and Owl's Head	25	i 4270	350	)	1500	۱	] 5	j	800	13000	I	1	l <sup>J</sup>	146	54	500	۱ <del>ا</del>	27,259	80 2	4 8

# Return showing the Kinds and Quantities of Fish and Fish Products in the County of Halifax, Province of Nova Scotia, for the Year 1906—Concluded.

Districts.	Pollock, cwt.	Halibut, lb.	Trout, 1b.	Shad, brls.	Smelts, lb.	Alewives or Gaspereau, brls.	Eels, brls.	Oysters, brls.	Clams, brls.	Flounders, lb.	Tom cod or frost fish, lb.	Squid, brls.	Coarse and mixed fish, brls.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	Seal skins, No.	TOTAL VALUE OF ALL FISH.
Halifax County.																		\$ ets.
25 West Ship Harbour. 26 East Ship Harbour and Tangier 27 Pleasant Harbour and Tangier 28 Pope's Harbour and Gerrard's	13 30 75	3130			1000		5		20 2 14	5000				53 197 672	22 16 48			$\begin{array}{c} 1,972 & 90 \\ 3,003 & 10 \\ 12,686 & 10 \\ 27 \end{array}$
Island 29 Spry Bay, Taylor Head and	30	1350						··	3					376	22	260	37	14,098 05 28
Mushaboom 30 Sheet Harbour and Sober Is-	80	2030				• - • •	60		17					526	17	1130		36,230 80 29
land	6	3170			1600		1		1					199	21			7,423 20 30
Dufferin 32 Quoddy and Harrigan Cove 33 Moser River and Smith's Cove. 34 Mitchell's Bay and Ecum	2	380 280					12 40		 3			· · · · · · · · · · · · · · · · · · ·		$   \begin{array}{c}     20 \\     145 \\     16   \end{array} $	3 3 1	600 650		$\begin{array}{c} 20,375 & 50 & 31 \\ 26,111 & 50 & 32 \\ 1,861 & 80 & 33 \end{array}$
Secum Bay and Ecum	3	700							2				• • • •	65	3	620		2,045 50 34
Totals	2706	77670	13615		50800	200	237	3	6194	162100	13000	213	302	10135	2459	4570	80	
Values\$	8118	7767	1361		2540	800	2370	18	12388	4863	390	852	604	3040	3688	2285	100	668,166 50

RETURN showing the Number of Vessels, Boats, Nets, &c., and the Quantity and Value of all Fish in the County of Hants,
Province of Nova Scotia, for the Year 1906.

		Fis	BHING	VES	SSELS	ANI	Вол	ATS.	Fis	HING	GEA	R OF	к Ма	TERI	ALS.			Kin	DS O	f Fis	зн.				
	DISTRICTS.		Ves	sels.		]	Boats	ı.	Gi	ll Ne	ets.	Wi	ers.	Ha Lin	and nes,	lb.	brls.					-èds	st	TOTAL VALUE OF	
Number.	DISTRICTS.	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Numher.	Value.	Salmon, fresh, I	Herring, salted,	Cod, dried, cwt.	Pollock, cwt.	Trout, lb.	Shad, brls.	تبا	Tom Cod or Frost Fish, lb.	ALL FISH.	Number.
	Hants County.			*			\$				\$		\$		*									\$ cts	
1	Noel to Maitland					4	160	6	4	400	120		 	 		1600		20	'	800		 		500 00	ə¦ 1
2	Maitland to Shubenacadie					40	560	50	80	<b>240</b> 0	800					12000				350		120		2,915 00	∂ 2
3	Shubenacadie to Grand Lake				ļ	60	480	60	80	800	720					6000		<b>.</b>		1000	10	130		1,920 00	0 3
4	Hantsport to Windsor		ļ			5	250	5	5	500	250			50	40	700		15			2		ļ	235 00	0 4
5	Windsor to Noel	2	80	800	5	12	500	15	18	1900	540	1	75	60	50	6300	15	30	12		20	10	1000	1,783 50	<b>o</b> 5
	Totals	2	80	800	5	121	1950	—– 136	187	6000	2430	1	 75	130	90	26600	15	65	12	2150	32	260	1000		-
	Values\$															5300	67	325	36	215	320	1040	30	7,353 50	D

## Return showing the Number of Vessels, Boats, Nets, &c., in the County of Pictou, Province of Nova Scotia, for the Year 1906.

		F	ISHIN	g Vi	essel	S AN	D Boat	rs.		Fishin	g Geai	R OR	Maï	FERIA	Ls.		BSTER LANT.	К	inds o	of Fish	ι.	
	Districts.		Ves	sels.			Boats.			Gill ne	ts.	Tra	wls.	Sme	t Nets	Can	neries.	lb.	, brls.	lb.	. lb.	
Number.	I	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Salmon, fresh, l	Herring, salted,	Herring, fresh,	Mackerel, fresh	Number.
	Pictou County.			\$			\$				\$		\$		\$		\$					
2 3 4 5 6 7	West Pictou Pictou Island Central Division Southern Division Merigomish Island North Beach Ponds Lismore	i	16	900	3	55	3875 2850 100 385 220 150 175 660	100 6 29 12 12 12	50 12 45 20 24 20	500 240	812 400 90 1080 630 405 600 700	2 14  4 3	20	9 3 12	390  225 125 580 750 850	3		19300 5900 7000 6300	80 110 210	11000 47900 45000 30700 4500 5700 4900 4400	2500 700 300 5300 200 300 450 250	2 3 4 5 6 7
	Totals	1	16	900	3	287	8415	347	306	12014	4917	30	155	66	2920	23	30550	43000	400	154100	10000	
	Values			ļ							• • • • •							8600	1800	1541	1200	1

								Kind	s or	Fisi	í.				_				
Number.	Districts.	Lobsters, preserved in cans, 1b.	Lobsters, fresh in shell, cwt.	Cod, dried, cwt.	Haddock, fresh, lb.	Hake, dried, cwt.	Trout, ib.	Smelts, lb.	Alewives or Gaspereau, brls.	Bass, lb.	Eels, brls.	Oysters, brls.	Clams, brls.	Tom cod or frost fish, lb.	Coarse and mixed fish, brls.	Fish as bait, brls.	Fish as manure, brls.	TOTAL VALUE OF ALL FISH.	Number,
	Pictou County.									, !								\$ et:	s.
2 3 4 5 6 7	West Pictou Pictou Island Central Division. Southern Division Merigomish Island. North Beach Ponds Lismore.	8832		60 127 75 165 11 8 6 5	1900 1300 1200 1400 1400	7 8	2000 300	12000 1900 11300 11100 9750	20	200	40 12 16 25 18			2800		600 35 25 35 27 30	2500  1500 80 14 12 60 320	68,829 0 43,468 0 4,256 0 8,335 5 2,130 0 3,772 5 10,415 5 1,096 0	00 2 00 3 50 4 00 5 50 6 50 7
	Totals	470534 117634		$\frac{457}{2285}$	7200			<u></u>			111			2800 84	{i	752 1128	2093	142,302 5	50

Return showing the kinds and Quantities of Fish and Fish Products in the County of Pictou, Province of Nova Scotia, for the Year 1906.

## RECAPITULATION.

Or the Yield and Value of the Fisheries in District No. 2, Nova Scotia, with comparative statements of the increase or decrease for the years 1905 and 1906.

preserved in cans	315,375 200 18,675 42,369 2,161,400	Rate.  \$ cts.  0 20 0 15 0 20	* cts. 63,075 00	Increase.	Decrease.
preserved in cans	200 18,675 42,369	0 20 0 15	63,075 00	70.095	
preserved in cans	200 18,675 42,369	0 15		50 095	
Lobsters, preserved in cans       lbs.         " fresh in shell       cwt.         Cod, dried       "         " tongues and sounds       brls.         Haddock, fresh       lbs.         " dried       cwt.         " smoked finnan haddies       lbs.         Hake, dried       cwt.         " sounds       lbs.         Pollock       cwt.         Halibut       lbs.         Trout       "         Shad       brls.	76,000 3,991,082 12,709 1,871,952 9,889 46,715 131 5,823,880 9,009 802,700 8,912 9,340 37,826 176,595 54,155 374	4 50 0 01 0 02 0 12 15 00 5 00 5 00 10 00 0 03 3 50 0 06 2 50 0 25 3 00 0 10 0 10 0 10 0 05	3,735 00 190,660 50 21,614 00 1,520 00 370,929 84 190,500 00 467,988 00 69,223 00 233,575 00 1,310 00 174,716 40 31,531 50 48,162 00 22,280 00 2,335 00 113,478 00 17,659 50 5,415 50 3,740 00 11,094 25	4,569	1,800  528,200  1,582 137,468 21,952 2,065 28 1,218 4,536 13,071  670,995 3,470 39,525
Sm-lts         lbs.           Alewives or Gaspereau         brls.           Bass         lbs.           Eels         brls.           Oysters         "           Clams         "           Flounders         lbs.           Tom cod         "           Squid         brls.           Coarse or mixed fish         "           Fish oil         galls.           Fish used as bait         brls.           Fish products as fertilizer         "           Seal skins         No.	221,885 1,832 9,200 1,527 685 7,044 198,250 25,500 11,624 2,993 74,582 12,272 27,379 106	0 05 4 00 0 10 10 00 6 00 2 00 0 03 4 00 2 00 0 30 1 50 0 50	7,328 00	4,422	39,525 490 13,750 33 251 60,734 176,250 2,521 8,913 14,476 13,535 328,615

7-8 EDWARD VII., A. 1908

## District No. 2, Nova Scotia.

## RECAPITULATION.

Showing the Number and Value of Fishing Vessels, Boats, &c., in District No. 2, Province of **Nova Scotia**, for the Year 1906.

Material.	Value.	Total.
	\$	*
143 vessels (3,002 tons) 5,544 boats.	117,265 152,890	950 15
33,434 gill nets (773,461 fathoms). 417 seines (45,419 fathoms). 104 seine spillers. 118 trap nets 4,412 trawls. 28 weirs. 322 smelt bag nets 10,118 hand lines.	251,887 90,425 11,400 37,820 36,709 675 6,758 7,208	270,15
120 lobster canneries	121,600 182,460	442,96
65 freezers and ice houses 1,736 smoke and fish houses 928 piers and wharfs 28 tugs and smacks	228,780 173,844 156,711 62,150	304,24
Total		1,638,88

Comparative Statement of the Value of the Fisheries in each County of District No. 2, Province of **Nova Scotia**, for the years 1905 and 1906.

County.	Value in	1965. 	Value in	1906. 	Increas	se.	Decrease.
	\$	cts.	\$	cts.	\$	cts.	\$ ets.
Antigonish		50 60					3,455 36
Colchester		23 50			2,8		01 400 54
Cumberland	142,3 1,385,0				• • • • • • • • • • • • • • • • • • •		21,430 50 223,877 00
Guysborough					32,4		223,811 W
Hants		49 75					896 25
Pictou	149,0						6,727 00
Total for 1906	2,421,1	51 45	2,200,0	87 59	35,3	22 25	256,386 11
	2,200,0	87 59					35,322 25
Decrease	221.0	63 86			<b>.</b>		221,063 86

## NOVA SCOTIA—Continued.

District No. 3.

## FISHERY STATISTICS

COUNTIES OF LUNENBURG, QUEEN'S, SHELBURNE, YARMOUTH, DIGBY, ANNAPOLIS AND KING'S.

Return showing the Number, Tonnage and Value of Vessels and Boats, Nets, &c., Quantity and Value of Fish in the County of Lunenburg, Province of Nova Scotia, for the Year 1906.

	I	TISHIN	ig Ves	SELS .	AND :	Boats.	1			]	Fish	ing G	EAR OF	к Ма	TERIA	LS.				Lobs Pla	STER NT.		Kini	os of I	Fisн.		
Districts.		Ves	sels.			Beats.		G	ill Net	ss.		Seines	š.		ap- ets.	Tra	wls.	Ha Lir		Can	ner-	fresh, 1b.	smoked,	salted,	fresh, lb.	fresh, lb.	
	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.		Salmon, sm lb.		Herring, fr		Number.
Lunenburg Co.			\$			\$				*			\$		\$		\$		\$		*						
1 Fox Point 2 Mill Cove	····i	 16	350	      5	115 200	2400 3200	$\begin{array}{c} 122 \\ 220 \end{array}$	$egin{array}{c} 30 \ 32 \ \end{array}$	6000 7000		20 22	2000 2500		11 10			65 60	100 10	70 7			120 80	25	400 100		300 400	
3 Lodge and N. W. Cove 4 Aspotogan.					70 44	1200 900	85 50	22 4	2900 1000		16 7			4 4	1000 600		60 30				700			150 200		300 100	
5 Bayswater and Blandford 6 Deep Cove 7 Chester Bay	i	40	900	5	170 20 140	$2000 \\ 150 \\ 2800$	190 24 70	8 10 240	1800 800 12500	900		500	400	2			25 12	5	8		1000	50 7000	400	1100 100 500		$\begin{array}{c} 25 \\ 20 \\ 400 \end{array}$	6
8 Mahone Bay and Martin River 9 Little and Big Tan-	25	2000	85000	400		3000			13000						1000							3000				4000	Ĭ
cock Islands Unenburg H'b'r to Kingsbury	· · · 62	5090	330900	962	375 *530	8900 *14200		- 1		1700 14000		4400 600			2100 12500		160 13500		190 1000		l	200		4000 2570	500 10000	600 6300	-
1 LaHave River Dis- trict. 2 Petite Rivière to	51	4183	271900	733	*470	*12850	150	1450	29000	14500	8	800	2000	8	2000	250	11250	2500	1250	1	200	10000		4700	12000	3000	11
Port Medway	2	<b>7</b> 6	5040	14	80	3400 	138	800	1600	8000	2	200	400	2	500	5	225	600	300			13500	<u></u>	1760	1400	200	12
Totals	142	11405	694090	2119	1788	*45450	1883	4276	110200	50445	171	15000	25000	137	27330	645	25787	5585	2947	6	2300	34025	625	15780	27600	15645	
Values\$																						6805	125	78900	276	1877	

<sup>\* 640</sup> dories used by sailors and their values, \$9,550 are therein included.

RETURN showing the Kinds and Quantities of Fish and Fish Products in the County of Lunenburg, Province of Nova Scotia, for the Year 1906.

22	~																									
6									Kin	DS O	F Fis	H AN	ь Fish	Pro	 ԾՄՄԸԿ	rs.				***************************************						
Number.	Districts.	Mackerel, salted, brls.	Lobsters, preserved in cans, lb.	Lobsters, fresh in shell, cwt.	Cod, dried, cwt.	Cod tongues and sounds, brls.	Haddock, fresh, lb.	Haddock, dried, cwt.	Haddock, smoked, finnan haddies,lb.	Hake, dried, cwt.	Hake, sounds. lb.	Pollock, cwt.	Halibut, lb.	Trout, 1b.	Smelts, lb.	Alewives or Gas- pereau, brls.	Eels, brls.	Clams, brls.	Flounders, 1b.	Tom cod or frost fish, lb.	Coarse and mixed fish, brls.	Fish oil, galls.	as l	Fish as manure, brls.	TOTAL VALUE OF ALL FISH	
	Lunenburg Co.									!															\$ cts	3.
2	Fox Point Mill Cove Lodge and N. W.	1.00 150		5 8	300 200		50 50	60 15		100 25	20	20 15	$\frac{2500}{2000}$	30 20	 	10	$\frac{2}{2}$		24000 20000				300 50		7701 50 5151 50	
	Cove	250 400	30000	6	65 10		50 50	35 5		22 8		27 7	<b>50</b> 00		.:::	8	3		$\frac{23000}{12000}$	300 2000		40 10			6801 0 15249 0	
5 6 7	Bayswater and BlandfordDeep CoveChester Bay	300 25 200	• • • • •	2 1 500	18 15 700		125 50 1000	26 15 25		17 8	100	25 6 12	15000		500	42	5	5	33000 8000	2000	200 80		260 15	i	13696 7	$\begin{bmatrix} 5 \\ 5 \\ 6 \end{bmatrix}$
	Mahone Bay and Martin River	25		10	20000	30	2500	60	400	5	100	170	15000	200	800	10	6	4	9000	4000	200	400	500		107092 0	0 8
į	Little & Big Tan-	300		23	142		600	280		35		40	1400						66000		900	150	1000	160	32325 0	0 9
- 1	Lunenburg H'b'r to Kingsbury	2300	32780	1090	55350	50	4500	9380		1830		690	116000	, .			10	8		3000		28500			405432 0	0 10
	LaHave River District	1700	13680	180	37290	28	8000	270				442	2000		7000		25	45		2500		20000			252906 0	0 11
12	Petite Rivière to Port Medway	720		80	1200	5	900	18				60	400		1500		6	15		800		740	·		29909 0	0 12
	Totals	6470	124460	1906	115290	130	17875	10189	600	2060	220	1514	159700	675	9800	70	59	77	225000	18600	1963	50110	2465	170		-
	$\mathbf{Values.}$ \$	97050	31115	19060	576450	1300	536	35662	36	6180	55	4542	15970	67	490	280	590	154	6750	558	3926	15033	3698	85	907570 1	5

7-8 EDWARD VII., A. 1908

			Fis	SHING	Ves Boat		S AN	D		Fisi	HING	G	EAR	or N	Лат	PERIA	LS.			BSTER LANT.		Kı	nds oi	e Fis	зн.		
	Name.		Ve	essels.			Boats	s.	G	ill Ne	ts.		Sein	es.		rap ets.	Ha Lin			anner- ies.	lb.	1, 1b.	brls.	lb.	d, lb.	, lb.	
Number.	Availle.	Number.	Tonnage.	Value.	Men.	Number.	Value,	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Salmon, fresh, l	Salmon, smoked,	Herring, sulted,	Herring, fresh,	Herring, smoked,	Mackerel, fresh,	Number.
2	Queen's County.  Port Medway.  Mill Village and Greenfield  Liverpool, Brooklyn and Western Head.  Gull Islands, Summerville and White	1 1		\$ 6000 1200		35	\$ 2750 275 1100	58	28	660	110	l		\$ 225 1800	]	\$ 500 1800			۱ ا	***************************************	8500 12400 3500					200 400000	2
5 6	and Hunt's Points.  Port Mouton and vicinity.  Ports Joli and Hebert.  Beach Meadows to Berlin	1 4 		1100		60 70	500 1000 1400	60 33 60	180 130 300	3300 2400 6000	540 400 900	1 1	110	125 200	1	250	120 100 240	50 120	5 2 2 -	400 3800	800		2000 500 700	800	1000	60000	5 6 7
	Totals	7		8500	35	385	7400	551	1173	22000		11  	ə20 —-	2350	10	3750	1360	800	9	6700	25200 5040		31300		—	462000 55440	

Return showing the Number of Vessels, Boats, Nets, &c., and the Quantity and Value of all Fish in the County of Queen's, Province of Nova Scotia, for the Year 1906.

# RETURN showing the Kinds and Quantities of Fish and Fish Products in the County of Queen's, Province of Nova Scotia, for the Year 1906.

22 -						101		L Cal																== '
_6 <del>}</del>									К	INDS	of F	'ish	I.											
Number.	Name.	Mackerel, salted, brls.	Lobsters, preserved in cans, lb.	Lobsters, fresh in shell, cwt.	Cod, dried, cwt.	Haddock, fresh, lb.	Haddock, dried, cwt.	Haddock, smoked finnan haddies, lb.	Pollock, cwt.	Halibut, lb.	45	Shad, brls.	Smel's, lb.	Alewives or Gasper- eau, brls.	Eels, brls.	Clams, brls.	Flounders, 1b.	Squid, brls.	Coarse and mixed fish, brls.	Fish oil, galls.	Fish as bait, brls.	Seal skins, No.	TOTAL VALUE OF ALL FISH.	Number.
	Queen's County.																						\$ ets.	
- 2	Port Medway Mill Village and Greenfield Liverpool, Brooklyn and Western Head Gull Islands, Summerville and White and	370 75		30		600 4000				1000	5900	5 3	5000 2000	20 90 3	40 16	40		45 		1000			22,893 00 4,044 00 68,630 00	$\begin{bmatrix} 1 \\ 2 \\ 3 \end{bmatrix}$
5	Hunt's Points  Port Mouton and vicinity.  Ports Joli and Hebert.  Beach Meadows to Berlin.	120 75 5 100	68160 960 22800	15 1600 200 1400	375	1	60 50		40 20	2500 270 400	300 100	]	500		 12		500 500	10	7 11 7 10	75 $90$ $80$ $125$	100		11,826 40 47,638 00 7,333 00 37,805 00	4 5 6 7
	Totals	745	91920	3245	6010	5330	1061	300	869	5170	6600	5	7500	113	68	40	1000	<b>5</b> 5	55	1370	715	50		
	Values\$	11175	22980	32450	30050	160	3713	18	2607	517	660	50	375	452	680	80	30	220	110	411	1073	62	200,169 40	

Return showing the Number of Vessels, Boats, Nets, &c., in the County of Shelburne, Province of Nova Scotia, for the Year 1906.

		F	rishii	NG VES	SELS	AND	Воат	s.	F	'ishing	GEAR	or I	Mari	ERIAL	s.		BSTER ANT.		Kin	DS OF	Fish	r.		i
	Districts.		Ve	rsels.			Boats.		G	ill Net	s.	Tra	wls.		and ines.	Can	neries.	lb.	, brls.	1b.	d, lb.	, Ib.	d, brls.	į
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number,	Value.	Number.	Value.	Number.	Value.	Salmon, fresh,	Herring, salted,	Herring, fresh,	Herring, smoked,	Mackerel, fresh,	Mackerel, salted,	Number.
	Shelburne County.			*			\$				\$		*		*		*							
2 S 3 C 4 B 5 P	Tood's Harbour  hag Harbour and Bear Point.  ape Island  arrington  ort Latour and Baccaro  ape Negro Island and Port	9 9 62 6 16	84 682 200	2100 18600 8600	$\begin{array}{r} 22 \\ 240 \\ 48 \end{array}$	92 500 64	7400 3000 35000 1920 9000	110 650 64	665 1080 5000 430 4000	31300 84600 7300	8600 40000 3530			300 300 2600 300 350	300 300 2600 300 350	3 4	2100 2850	500	724 800 5953 110 2484	••••			286 115 76 	2 3 4
	Clydeort Saxon, N. E. and N. W.	4	61	2400	24	150	3800	162	2400	41300	19400			300	300	2	400	2500	1897				·• ·	6
	Harbourlack Point, Red Head and	4	120	5500	34	10	250	10	150	4500	750	17	85	175	175			11100	325	1000	1000	100		7
Į	Round Bayoseway, McNutt's Island and	· • · ·	····		. <b></b>	30	1000	70	500	15000	2500	40	200	275	275		• • • • • •	,	630	1000	2000	200	4	8
10 G 11 SI 12 Je	Carletonunning Cove to Birchtown unning Cove to Birchtown nelburne and Sandy Point ordan ockeport	2 7	413	1500 25000 25000	91	30 40 42	2000 750 1100 1100 2000	60 80 75	250 150 500 300 500	4500	1250 750 2500 1500 2500	60 30 75 40 200	150 375 200	150 900	250 150 900 300 1000	1		6100	1200	2000 2500 3000 2000 5000	1000 1500 1500	500 500 1000	7	9 10 11 12 13
	Totals	131	2320	96575	654	1598	68320	2121	15925	322800	89830	462	2310	7700	7200	19	14000	23200	21398	16500	8000	4800	1613	
	Values\$						••••								• • • • • • •			4640	106990	165	160	576	24195	

Return showing the Kinds and Quantities of Fish Products in the County of Shelburne, Province of Nova Scotia, for the Year 1906.

									Kin	DS OF	Fіsн												=
Number.	Districts.	Lobsters, preserved in cans, 1b.	Lobsters, fresh in shell cwt.	Cod, dried, cwt.	Cod, tongues and sounds, brls.	Haddock, fresh, lb.	Haddock, dried, cwt.	Hake, dried, cwt.	Pollock, cwt.	Halibut, lb.	Trout, 1b.		Alewives or Gaspereau, brls.	Eels, bris.	Clams, brls.		d or frost fi	Coarse and mixed fish, brls.	Fish oil, galls.	Fish as bait, brls.	TOTAL VALUE OF ALL FISH.		Number.
	Shelburne County.																				\$ c1	ts.	
2 3 4 5	Shag Harbour and Bear Point Cape Island	174860 960	1300	18000		800 1100 9500 1400 1800 1200	3700 275 2000		250 1525 1800 4200 1375 900	1800 38050 400 1760	220 330		25 380 165	25 50	50				220 380 2400 160 390 750	8500 1600 11000 2600 2300 2000	62,599 349,780	00 00 09 00	2 3 4 5
1	Harbour		150	900	3	1200	300		<b>4</b> 5		1200				20	500	400	4	150	25	12,015	50	7
9 10 11 12	Bay. Roseway, McNutt's Island and Carleton Gunning Cove to Birchtown Shelburne and Sandy Point Jordan		350 216 300 240 3200	300 450 75 5100 210 6710	$egin{array}{c} 2 \ \dots \ 5 \ 2 \end{array}$	500 500 1000 5000 2000 5000	300 45 230 110 800	8 25	360 15 150 85 3190	500 250 2450 725	300 300 5000 1000	300 100 300 1500	10 5 15 15	12 5 10 4	12 5 350 5	1000 1500 1000	500 1000 1200 1200 1000	10 2	300 60 5000 200 3000	110 100 50 125 100 500	14,697 8,395 45,338 14,372	00 50 50 50	9 10 11 12
		610316					9500		l							8000		53		29010			
1 2 3 4 5 6 7 8 8	Wood's Harbour Shag Harbour and Bear Point Cape Island Barrington Port Latour and Baccaro Cape Negro Island and Port Clyde Port Saxon, N. E. and N. W. Harbour Black Point, Red Head and Round Bay Roseway, McNutt's Island and Carleton Gunning Cove to Birchtown Shelburne and Sandy Point Jordan Lockeport	148800 122160 174860 960 46944  13920 102672 610316	2100 1300 10000 1200 4100 600 150 800 350 240 3200 24556	1060 900 27100 9100 18000 19200 900 300 450 75 5100 210 6710 89105	3 2 2  5 2 10 24	800 1100 9500 1400 1200 1200 500 5000 5000 5000 31000	300 400 3700 275 2000 820 300 220 300 45 230 110 800	100 8 25 100 233	250 1525 1800 4200 1375 900 45 100 360 15 150 85 3190 13795	225 1800 38050 400 1760  300 1000 500 2450 725 18000 65460	220 330 450 1200 300 300 5000 1000 600 9700	400 200 300 100 300 500 300	25 380 165 45 30 10 5 15 15 5	25 50  7 6 12 5 10 4 7 -126	20 15 12 5 350 5 150 607	500 1000 2000 1500 1000 1000 8000	400 400 500 1000 1200 1200 5700	4 15 12 10 2 10 53	220 380 2400 160 390 750 150 400 300 60 5000 200 3000	\$500 1600 11000 2600 2300 2000 25 110 100 50 125 100 29010	62, 349, 77, 160, 133, 12, 14, 8, 45, 14, 139,	,072 ,599 ,780 ,645 ,434 ,257 ,015 ,595 ,697 ,338 ,372 ,293	,645 09 ,434 00 ,257 00 ,015 50 ,595 00 ,697 00 ,395 50 ,338 50 ,372 50

RETURN showing the Number, Tonnage and Value of Vessels, Boats, Nets, &c., and the Quantity of Fish in the County of Yarmouth, Province of Nova Scotia, in the Year 1906.

10 Salmon River. 40 600 80 125 2500 1250 3000 111			Fisi	iing Vi	essel	S ANI	воат	s.		Fish	ng Ge.	AR OF	к Мл	TRRIAL	s.		BSTER .ANT.		K	INDS	or Fis	Н.	
Light   Section   Light   Light   Section   Light   Light   Section   Light   Section   Light   Section   Light   Districts.		V	essels.			Boats.			Gill Ne	ts.	Tra	wls.	Hand	Lines.	Can	neries.		sh, lb.	aoked,	esh, Ib.	eserved		
Yarmouth   20   483   14490   280   90   1350   180   525   10500   5250   250   3750   800   400   5   6600   3600   18100   800   20000   395040   22100   1   2   2   2   2   2   2   2   2   2	Number.	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.					Lobsters, pr in cans, lb	 Number.
2 Port Maitland 10 164 5740 50 47 705 90 150 3000 1500 18 270 900 450 1 1000 2900 400 50000 61880 2 3 Sandford 5 89 2937 10 42 630 81 300 6000 3000 12 180 575 280 3800 7700 380 60000 150 75 1 700 16400 60300 4 Aradia 3 47 950 10 28 420 565 50 1000 500 150 75 1 700 16400 60300 4 50 1 10 1 1 1 1 350 4 275 4120 275 2000 40000 20000 150 75 1 700 4350 47660 5 1 1 1 350 4 275 4120 275 2000 40000 20000 150 75 1 700 11000 2750 1650 6 1 1 1 1 350 4 275 4120 275 2000 40000 20000 11000 2750 1650 10 1 1 1 1 350 4 275 4120 275 2000 40000 20000 11000 2750 1650 10 1 1 1 1 350 4 275 4120 275 2000 40000 20000 11000 2750 1650 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Yarmouth County.			\$	_		\$				*		\$		\$		\$						
	2 Port Maitland 3 Sandford 4 Arcadia 5 Pinkney Pt. and Comeau 6 Tusket 7 Tusket Wedge 8 Pubnico 9 Argyle 10 Eel Brook	Hill. 2 1 26 16	164 89 47 32 11 340 743 12	5740 2937 950 1080 350 13600 4681 373	78 190 4 78 190 4	47 42 28 60 275 154 150 75 50 40	705 630 420 900 4120 2310 2250 1125 750 600	90 84 56 120 275 250 300 150 100 80	150 300 50 215 2000 450 475 325 150 125	3000 6000 1000 4300 40000 9000 9500 6500 3000 2500	1500 3000 500 2150 20000 4500 4750 3250 1500 1250	18 12  20 12 8	270 180  300 180 120	900 575 150 200 750 700 75	450 280 75 100 375 350 40	1 1 1 2 2	1000 700 700 2100 3000	4000 3800 11000 800 2400	2900 7700 16400 4350 2750 9020 7000 1650	1650	50000	61880 60300 47660 104930 137710	2 3 4 5 6 7 8 9 10

# Return showing the Kinds and Quantities of Fish and Fish Products in the County of Yarmouth, Province of Nova Scotia, for the Year 1906.

									]	Kind	s of F	`ISH.											
Number.	Districts.	Cod dried, cwt.	Cod, tongues and sounds, brls.	Haddock, fresh, lb.	Haddock, smoked, finnan haddies, lb.	Hake, dried, cwt.	Pollock, cwt.	Halibut, 1b.	Trout, lb.	Shad, brls.	Smelts, lb.	Alewives or Gaspe- Greau, bris.	Eels, brls.	Clams, brls.	Flounders, 1b.	Tom-cod or frost fish, lb.	Squid, brls.	Coarse and mixed fish, brls.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, bils.	TOTAL VALUE OF ALL FISH.	Number.
	Yarmouth County.																					\$ ets.	
23 4 5 6 7 8 9	Yarmouth Port Maitland Sandford Arcadia Pinkney Pt. and Comeau Hill Tusket Tusket Wedge Pubnico Argyle Eel Brook Salmon River	4140 1680 536 425 167 50 643 7880 152	25 20  18 45	69120 26090 99750 489000	12000	32 80 140	5000	330 2140 	1200 18000 1000 14400 17500 10800	100	21000 1400 1050 6900 1500 17500 1250 15400 1260 1750 1400	2800 24 105 506 560	25 75 60	125 60 130 70 80 120 100 60 50		1800 12000 8000 8000 2000 4000	14  15  60 70	30 500 40	3000 2500 600 50 195  1500 3600	120 90 500 150 220 160 125	500	20239 30 20847 60 15112 70 19495 50 37531 70 107713 50 4094 50 4947 50	3 4 5 6 7 8 9
	Totals	15667	146	1706100	43200	337	10780	111730	63600	100	70410	3989	295	995	3000			4530 				ļ <del></del>	_
	Values \$	78335	1460	51183	2592	981	32340	11173	6360	1000	3520	15956	2959	1990	90	1074	708	9060	3434	2932	500	672601 80	1

Return showing the Number, Tonnage and Value of Vessels, Boats, Nets, &c., and the Quantity of Fish in the County of Digby, Province of Nova Scotia, for the Year 1906.

		F	ishi	ng Ve	SSEI	LS AN	тр Вол	ATS.	_		Fı	sні	ng G	EAR	or M	[ATER]	IAI	.s.	<u>.</u>			BSTER LANT.		К	INDS O	Fish.	-		
	Districts.		Ve	essels.			Boats.		G	ill-Ne	ts.		Seine	es.	Tra	wls.	w	iers.	Har Lir	nd- nes.		nner- ies.	salted,	fresh, 1b.	smoked,	resh, lb.	salted,	preserved,	
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Herring, sa brls.	Herring, fr	Herring, sr lb.	Mackerel, fresh,lb.	Mackerel, s brls.	Lobsters, pr in cans, 1	Number.
	Digby County.			\$			\$				\$			8		*		8		\$		\$							
2	Meteghan and River	16 4			82   26	33 72	1550 2160	69 100		2460 1260	490 250			 	28	150	 	    	290 224	145 112		400 800	350 110				30	41376 57600	
	Saulnierville and Co- meauville Grosses Coques and					53	1550	99	9	270	54								120	60	1	400						44160	3
	Church Point Belliveau Cove to New	2	28	1400	11	56	2125	76	24	720	144	٠.,			22	132	7	700	88	44			85	84000			104		4
6 7 8	Edinborough Weymouth to Brighton Digby and Smith sCove Bay Viewand Culloden Gulliver's Cove, Ross-	2 12 		1100 45000		47	2370 1475 3700 1090	66	72 48 71 50	960 1420	515 355	6	600	950	662	16240	3 13		90	51 90 240 57	1	2000	45 <b>3</b> 50 40	248000		43500 23000	135		5 6 7 8
10 11	way and Waterford Centreville Sandy and Mink Coves Little River and Whale	1	11 	500	3	45 36 45	3250	58	52	1040	315	1	50		58	1000	١	1000 300	55 46 42	55 46 42		4500 3400	25 450 <b>7</b> 5		317200	24150 26000		11564 15220	
13	Cove	2	24	1800	9	53 28	1650 800	73 39	71 31	1420 620			200	345 :··	102 46	2000 820			93 40	93 40	1	1000	9 <b>2</b> 5 55	68000 89800		9500 <b>70</b> 00			12 13
15	Grove	5 12 9	205 362 155	8000 10000 5000	125	115	3000	141 120 475	136 120 125	2400	680	3	250		225	3800 4440 3160			150	320 150 500	2	1800	400 100 100	145600	<b>3430</b> 0	6000		2544 	14 15 16
	Totals	 65	1838	81250	572	1148	37850	1598	 1054	<b>2</b> 3370	5870	42	2940	5985	1812	35637	27	5850	2457	2045	12	14300	3110	1965900	460700	139150	277	172464	
	Values \$											-											15550	19659	9214	16698	<b>415</b> 5	43116	

Number.    Vanible   Cod, dried, cwt.   Cod, dried,																							
								Kind	s of I	rish Ai	ND Fis	н Рі	RODUŒ'	rs,	,								
	1	1	Cod, dried, cwt.	Cod tongues and sounds, brls.	Haddock, fresh, lb.	Haddock, dried, cwt.	Haddock, smoked, finnan haddies, lb.	dried,	sounds,	Pollock, cwt.	Halibut, lb.	Trout, lb.	Smelts, lb.	Clams, brls.	Flounders, 1b.	0 <b>r</b>	Squid, brls.	and orls.	oil,	as bait,	sg .	VALUE O	OF
Digby County.						-																	ets.
1 (1) 3.5	er	490 318	1250 460			460 110	*		 	154 100	5500 400	   							120 40		180 160	26,522 21,407	
meauville	,	546	404			125			<i>.</i>	150	,	ļ		40							130	19,552	50
4 Grosses Coques Church Point		324	495			40				530	320	ĺ		380							240	11,182	00
5 Belliveau Cove and Edinborough 6 Weymouth to Brig 7 Digby and Smith's 8 Bay View and Cull 9 Gulliver's Cove,	ghton Cove loden	250 290 760 625	153 515 4520 1175	22 22 23	143000 57650 190000	2230	1049600	20 12480 1950	18 5050 1100	132 560 2034 500	150 141050	2030		562	860	10000 450	 8 13 37,	6330		1200	5000	6,988 22,641 205,427 28,854	50 60 00
way and Waterfollo Centreville	ord oves.	740 420 765	$1075 \\ 3820 \\ 740$	30 25 11	320800	500 116 210	175759	2820 10150 3110		333 577 467	4100 7120 2150			6	1150 350 880	250		540	3220	530 800 460	3000	43,286 97,199 42,485	00
Cove	erry.	1435 425	1550 620	14 8	259000 90600	1600 150		6520 1250	4200 940	127 755	4200 1100			30	1030 520	200	50 70			900 1070		82,623 25,716	
Grove 15 Freeport Westport		1300 900 1250	$\begin{array}{c} 7200 \\ 22420 \\ 6623 \end{array}$	74 100 15	239000 200000 132000	540 4000 1300	50000 10000	4080	6050 4000 3000	8653	11300 32000 100000	40		100	900 500 600		60		7800			168,689 203,244 149,640	00
Totals		0838	53020	344	1879750	11381	1495350	66125	32308	37606	312610	2510	43500	10261	8260	13800	1448	30035	29480	10219	40050		
Values	\$	08380	265100	3440	56392	39834	89721	198375	8077	112818	31261	251	2175	20522	248	414	5792	60070	8844	15328	20025	1,155,458	80

<sup>\*</sup> In Nos. 1 to 5 add 14,200 cases finnan haddies, \$1,420.

Return showing the Number, Tonnage and Value of Vessels, Boats, Nets, &c., of Annapolis, Province of Nova Scotia, for the Year 1906.

			Fish	ing Ve	SSELS	and Bo	ATS.			F	rishing	GEAR	or M	ATERIA	LS.			
	Districts.		Vess	sels.			Boats.			Hill-nets	3.	Tra	wls.	Wei	irs.	Ha Lir		
Number		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Numbor
	Annapolis County.			\$			\$				\$		\$		\$		\$	
2 3 4 5 6 7 8 9	Margaretsville Port George Port Lorne Hampton Phiney Cove Parkers' Cove Hillsburn Litchfield Thorn's Cove Victoria Beach Clementsport Lequille and Round Hill R's., and inland lakes.	3 1 1 2	51  51 20 70	1000	6 6	20 20 4	200 300 400 400 460 600 500 600 100 700	18 20 40 20 25 50 40 50 6 50	20 20 30 28 50 60 55 55 6 50	3000 150	1500 30	20 30 25 25 50 50 50 100 10				50 40 50 75 60 100 25 100 10	50 40 50 75 60 100 25 100	

Return showing the Kinds and Quantities of Fish and Fish Products in the County of Annapolis, Province of Nova Scotia, for the Year 1906.

-								Kin	DS OF	Fısн.							· · · · · · · · · · · · · · · · · · ·	
Number.	Districts.	Salmon, fresh, lb.	Herring, salted, brls.	Herring fresh, lb.	Herring, smoked, lb.	Lobsters, fresh in shell, cwt.	Cod, dried, cwt.	Haddock, fresh, lb.	Haddock, dried, cwt.	Hake, dried, cwt.	Hake sounds, 1b.	Pollock, cwt.	Trout, lb.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	TOTAL VALUE OF ALL FISH.	Number.
	Annapolis County.																\$ cts.	_
2 3 4 5 6 7 8 9 10	Margaretsville Port George Port Lorne Hampton Phinney Cove Parkers' Cove Hillsburn Litchfield Thorn's Cove Victoria Beach Clementsport Lequille and Round Hill Rivers, and inland lakes	4000	300 500 475 400 450 200 250  50	1600 800 1000 1000 600 700		10 150 200 200 175 200 175 200 100 150	400 300 400 500 300 400 300 225 300 600 75	1000 1000 1500 1000 900 1000 800 900 1500 6000	100 500 300 325 600 900 1000 \$00 1100 1000	100 200 300 800 1000 1200 1500	50 50 100 150 200 400 450 400 450 600	100 150 200 300 200		100 60 125 150 200 300 200 175 300 490	40	75 100 75 40 50 75 50 60 65	1,260 00	1 2 3 4 5 6 7 8 9 10 11 12
	Totals	5100	2945	7000	3000	1560	3800	15600	6725	10900	2850	2395	1200	2010	455	590		
	Values	1020	14725	70	66	15660	19000	468	23537	32700	713	7185	120	603	682	295	116,778 50	

Return showing the Number, Tonnage and Value of Vessels, Boats, Nets, &c., and the Quantity and Value of all Fish in the County of King's, Province of Nova Scotia, for the Year 1906.

		F	rishi	ing Ve	SSE	LS Al	d Boa	TS.				F	ISHING	GEAR	or I	/IATERI	AIS.				К	INDS (	of Fis:	н.
	Districts.		Ve	ssels.			Boats.		G	Hill-net	3.		Seine	es.	Tr	awls.	W	eirs.	Ha Lir		lb.	brls.	lb.	ed, 1b.
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Salmon, fresh,	Herring salted,	Herring, fresh,	Herring, smoked,
	King's County.			\$			\$				\$			\$		\$	ļ	\$		\$				
3 4 5 6 7 8 9 10 11	Morden and vicinity. Victoria and Ogilvie. Harbourville. Canada Creek. Chipman Brook and Hunting Pt. Hall's Harbour Peace Pt. and Sheffield Vault. Baxter Harbour. Whalen Beach and Well's Cove. Scott's Bay. Blomidon and vicinity. Starr's Point to Woltville. Avonport to County line including Inland waters.	1 1 2 	25 14 38  30	275 150 300	3 3 6 9	25 5 12	120 225 200 235 450 50 350 60 360 120 200	10 24 12 14	40 10 30 3 4	445 500 300 410 700  1000 450 60 80	100 150 300  300 125 230 75 80	1 3 2 2 2 2 2 1 1	350 250 450 450 350 300 300 250 350 2520 200 1800		10 30 20 4 8	159	3 1 3 3 2 2 2 2 2 2 2 1 1	750 250 750 730 500 500 500 500 500 250 250	30 100 18 120 16 100 10	12 20 30 100 18 120 16 100 10	4000 10000 12000 18000 11800 12500 12000 13000 4000 500	75) 275 100 200 450 500 215 300 15 250 25	50000 30000 60000 3000 90600 6000 31000 15000 12000	20000 11000 10000 20000 20000 120000 41000
	Totals	7	107	1625	21	144	2770	204	186	5645	2435	24	8920	4775	72	1050	24	5980	588	588	113500	2453	350600	226000
	Values\$																				22700	12265	3506	4520

RETURN showing the Kinds and Quantities of Fish and Fish Products in the County of King's, Province of Nova Scotia, for the Year 1906.

=								0110 1														==
									K	Cinds (	of Fisi	н.										
Number.	DISTRICTS.	Mackerel, fresh, lb.	Mackerel, salted, brls.	Lobsters, fresh in shell, cwt.	Cod, dried, cwt.	Haddock, fresh, lb.	Haddock, dried, cwt.	Haddock, smoked finnan haddies, lb.	Hake dried, cwt.	Pollock, cwt.	Halibut, lb.	Trout, 1b.	Shad, brls.	Alewives or Gaspereau, brls.	Bass, lb.	Clams, brls.	Coarse and mixed fish, brls.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	TOTAL VALUE OF ALL FISH.	Number.
	King's County.																				\$ ets.	
	Morden and vicinity Victoria and Ogilvie Harbourville Canada Creek Chipman Brook and Hunting Pt. Hall's Harbour Peace Point and Sheffield Vault. Baxter Harbour Whalen Beach and Well's Cove. Scott's Bay. Blomidon and vinicity. Star's Point to Wolfville. Avonport to County line including Inland waters	1200 11000 80000 40000	 4 7 2 25	60 120 60 180 123 120 70 5 16 100	100 45 30 300 110 250 20 350 80 320 15 27	300 4000 7000 14700 50400 800 40000 10700 32000 2000 3000	4 5 10 16 100 	400	2 5 7 12 48  30 8 15	100 30 10 100 500 650 110 70 103 50 30 7	1300 200 840 1000		20 5 4  3 40 4 124	50 10	200 500 450 650 350 200 	10 1200 20	1000 700 2000 1000 2700 9000	10 20 40	450 415 550 310 400 95 800 50	500 8000 9900 5000 1600 1000 8000 1000 20	8,788 00 6,504 00 9,261 50 15,067 00 22,210 50 33,512 00 7,083 00 6,355 50 24,290 00 9,525 00 3,271 30 2,419 00	2 3 4 5 6 7 8 9 10 11 11 12
	Totals	152900	48	854	1707	167500	185	400	127	1773	6453	8500	194	396	3450	1230	17100	70	4086	36820		
	Values	18348	720	8540	8535	5025	647	24	381	5319	645	850	1940	1584	345	2460	34200	21	6129	18410	157,114 80	0

7-8 EDWARD VII., A. 1908

## RECAPITULATION

## Of the Yield and Value of the Fisheries in District No. 3, Nova Scotia, for the Year 1906.

Kinds of Fish.	Quantity.	Rate.	Value.	Amount.
		\$ ets.	\$ cts.	\$ ets
Salmon, fresh. Lb.	$\substack{229,625 \\ 2,695}$	0 20 0 20	45,925 00   539 00	10 101 00
Herring, salted Brls.  " fresh Lb. " smoked "	51,946 2,441,670 703,930	5 00 0 01 0 02	259,730 00 24,416 70 14,078 60	46,464 00
Mackerel, fresh	904,495 9,153	0 12 15 00	108,539 40 137,295 00	298,225 30
Lobsters, preserved in cans. Lb. fresh in shell	1,805,680 65,059	0 25 10 00	451,670 00 650,590 00	245,834 40
Cod, dried	284,599 644	5 00 10 00	1,422,995 00 6,440 00	1,102,260 00
Haddock, fresh Lb.  dried Cwt. finnan haddies Lb.	3,823,155 $39,041$ $1,539,850$	0 03 3 50 0 06	114,694 65 136,643 50 92,391 00	1,429,435 00
Hake, dried Cwt.  " sounds Lb	79,772 35,378	3 00 0 25	239,316 00 8,844 50	343,729 15
Pollock.         Cwt.           Halibut         Lb.           Trout         "           Shad         Brls.           Smelts         Lb.	68,732 661,123 92,785 299 134,510	3 00 0 10 0 10 10 00 0 05		248,160 50 206,196 00 66,112 30 9,278 50 2,990 00 6,725 50
Bass. Brls. Eels Clams	3,450 5,263 548 13,210	0 10 4 00 10 00 2 00		345 00 21,052 00 5,480 00 26,420 00
Flounders         Lb.           Tom-cod or frost fish.         "           Squid.         Brls.           Mixed fish.         "	245,260 73,900 1,680	0 03 0 03 4 00 2 00		7,357 80 2,217 00 6,720 00
Fish oil	53,736 107,895 48,905 78,630 50	0 30 1 50 0 50	• • • • • • • • • • • • • • • • • • • •	107,472 00 32,368 50 73,357 50 39,315 00
	50	1 25		4,327,577 95 4,499,053 58
Decrease		 		171,425 53

## RECAPITULATION

Or the Value of Fishing Vessels, Boats, Nets, &c., in **District No. 3**, **Nova** Scotia, for the Year 1906.

Articles.	Value.	Totals.
	\$	\$
444 fishing vessels (17,939 tons) 6,270	971,570 181,310 12,350 210,960 38,660 49,780 14,380 71,824 824 16,215	1,567,81
163 freezers and ice houses 1,816 smoke and fish houses 776 fishing piers and wharfs 134 tugs and smacks	36,680 103,405 269,905 88,435	211,16° 498,42
Total		2,277,40

STATEMENT of Persons employed in the Fisheries of the above District (No. 3), 1906.

Men in vessels  " boats  Persons employed in lobster canneries	8,364
Total	13,542

## RECAPITULATION BY COUNTIES

Showing the Number of Vessels and Boats and the Quantity and Value of all Fishing Materials used in the Fishing Industry in the Province of Nova Scotia, for the Year 1906.

=																			
			Fish	ing Vess	ELS .	and Be	DATS.				Fish	ing (	Gear o	or Ma	FERIA	LS.			
	Counties.		Ves	sels.			Boats.		(	∔ill Nets.			Seines	s.	Trap	Nets.	Tra	wls.	
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Nur.ber.	Value.	Number.	Value.	Number.
$\frac{2}{3}$	District No. 1.  Richmond Cape Breton Victoria Inverness  District No. 2.	61 21 8 23	1311 379 131 280	\$ 33050 10175 2525 2880	$\frac{100}{28}$	1088 529 600 605	\$ 21750 14763 10425 13630	1819 898 949 940	2485 1390	194870 58735 36111 44315	$21065 \\ 12695$	6  1 1	95  150 120	600	$\frac{1}{13}$	\$ 1000 400 8600 600	606 1567 389 590	\$ 3905 6655 3020 3365	2 3
6 7 8 9 10	Antigonish Colchester Cumberland Guysborough Halifax Hants Pictou	1 3 64 72 2 2	17 51 1054 1784 80 16	200 1000 58550 55815 800 900	 7 319	228 195 217 1948 2548 121 287	4689 3175 5677 77345 51639 1950 8415	291 343 340 1952 2373 136 347	537 17460 13899	14926 15600 16350 355390 353281 6000 12014	3105 3307 170265 64721 2430	1 28 388	45 2984 42390		46	6900 27000 3920	195 7 28 2966 1186	825 29445 5186	6 7 8 9
13 14 15 16 17	District No. 3. Lunenburg Queen's Shelburne Yarmouth Digby Annapolis King's	142 7 131 84 65 8	11405 183 2320 1921 1838 165 107	694090 8500 96575 85330 81250 4200 1625	35 684 633	1788 385 1598 1011 1148 196 144	45450 7400 68320 15160 37850 4360 2770	1883 551 2121 1685 1598 322 204	4276 1173 15925 4765 1054 424 186	110200 22000 322800 95300 23370 20950 5645	50445 5000 89830 47650 5870 9730 2435	11 3 42	520 300 2940	550 5985	10 2 4 1	27330 3750 2000 16000 700	645 5 462 320 1812 410 72	2310 4800 35637	13 14 15 16 17
	Totals	700	23042	1137465	 5454	14636	394768	18752	76107	1707757	<del></del> 583394	576	73464	130175	288	98200	11290	125 <b>4</b> 78	

## RECAPITULATION BY COUNTIES

Showing the Number of Vessels and Boats and the Quantity and Value of all Fishing Materials used in the Fishing Industry in the Province of Nova Scotia, for the Year 1906.

										TER P.			Ì							
	Counties.	w	eirs.	Sir ne	ielt- ts.	Hand	Lines.	Can	neries.	Tra	aps.	ă	а	eezers ind iouses.	a	noke ind houses	ē	riers and narfs.	Sto	Fugs amers smacks
		Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value,	Persons employ canneries.	Number.	Value.	Number.	Value.	Number.	Value.	Number,	Value.
	District No. 1.		<b>.</b> \$		*		\$		\$		8			\$		*		\$		\$
Cape Breton. Victoria			3 0	83 3 50	9	2394 2101	4440 1290 2200 1555	11 15 14 20	21600 5300	33360 16553	$23475 \\ 13785$	357 180	5	3050 3190 5425 5180	178	7479 10405			31 9	9060 1160
Colchester Cumberland Guysborough Halifax Hants	District No. 2.	3 3 10	150 170 325	201 26 14	2668	378 5128 4117 130	145 10 378 4485 2042 90 58	6 2 32 38 19		4000 47120 70700	10350 2000 33820 62490 37380	26 313 383 240	1 31 10	50 122175 10260	705 876	1690	215	2000  137910 16696 105	12 13	
Lunonburg	District No. 3.					£585	2947	6	2300	15030	6780	109	5	1600	520	31425	360	89360	12	1140
Shelburne Yarmouth Digby Annapolis		<sub>5</sub>	750 5850 1800	9 20	180 604	1360 7700 4150	2070 7200 2070 2045 565 588	9 19 12 12	6700 14000 14100 14300	15800 52600 44930	11800 52400 44930 35210 6925 1722	160 311 285 204	30 12 32 44 13 27	1400 6650 15690 9705 850 785	250 359 111 334	7550 20840 9720	63 201 45	3890 26200 63600 86855	12 44 49	8400 19700 46770

RECAPITULATION BY COUNTIES.

Showing the Kinds and Quantities of Fish and Fish Products in the Province of Nova Scotia, for the Year 1906.

=																			_
Number.	Counties.	Salmon, fresh, lb.	Salmon, preserved in cans, lb.	Salmon, smoked, 1b.	Herring, salted, brls.	Herring, fresh, lb.	Herring, smoked, lb.	Mackerel, fresh, lb.	Mackerel, salted, brls.	Lobsters, preserved in cans, lb.	Lobsters, fresh in shell, cwt.	Cod, dried, cwt.	Cod, tongues and sounds, brls.	Haddock, fresh, lb.	Haddock, dried, cwt.	Haddock, smoked finnan baddoles, lb.	Hake, dried, cwt.	Hake, sounds, lb.	Number.
3	District No. 1.  Richmond Cape Breton Victoria Inverness District No. 2.	4700 19045 32045 113420		1200 2400 		119606 28312 147500 538750		276800 35648 27800 132700	13085 864 756 4271	151656 234608 137208 393712	$2176 \\ 10422 \\ 10 \\ 400$	17994 8 <b>37</b> 0	108 19 3 25	607800 8700 450 10140	8909 1667 5720 1345	228000	857 46 191 2112	417  860	$\begin{vmatrix} 2\\3 \end{vmatrix}$
6 7 8 9 10	Antigonish Colchester Cumberland Guysborough Halifax Hants Pictou District No. 3.	72950 62195 3750 77760 29120 26600 43000	200	8800 9875		118000 750000 1024800 114500 154100	70000 6000	8327 3500 1666255 1403000 10000	9799 2739	137328 33264 363972 487220 379632 470536	193 2551 7141 4	878 221 134 25543 19417 65 457	59 72	600 3200 9200 5097180 706500 	127 21  6649 2212	799700 3000	1051 10  5563 2036  252		6 7 8
13 14 15 15 17	Lunenburg Queen's Shelburne Y armouth Digby Annapolis King's	34025 25200 23200 28600 5100 113500		625 2070	15780 6260 21398  3110 2945 2453	7000	3000 8000 3230 460700	15645 462000 4800 130000 139150  152900	1613 277	91920 610316 807520 172464	1906 3245 24556 22100 10838 1560 854	89105 15667	130 24 146 344		10189 1061 9500  11381 6725 185	43200 1495350	$\begin{array}{c} 233 \\ 327 \\ 66125 \\ 10900 \end{array}$	32308 2850	13 14 15 16
	Totals	714210	6804	24970	114417	5437232	779930	4468525	40829	4595816	87956	386840	930	10274125	65691	2570550	91890	45995	

## RECAPITULATION BY COUNTIES.

Showing the Kinds and Quantities of Fish and Fish Products in the Province of Nova Scotia, for the Year 1906.

4.1-1.1 Number.	Counties.	Pollock, cwt.	Halibut, 1b.	Trout, lb.	Shad, brls.	Smelts, lb.	Alewives or Gaspereau, brls.	Bass, 1b.	Eels, brls.	Oysters, brls.	Clams, brls.	Flounders, lb.	Tom cod or frost fish, 1b.	Squid, brls.	Coarse and mixed fish, brls.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	Seal skins, number.	TOTAL VALUE OF ALL FISH.	
2	District No. 1. Richmond Cape Breton Victoria. Inverness District No. 2.	3319 1634 2615 337	4303 4570	5080 6780 3075 5809	37	24700 15000 6600 12815	266 2		491 247 103 404	$\begin{array}{c} 68 \\ 219 \end{array}$	247 1 122	242000 8700		1152 7 272 2420	2635 116 292 1558	12255 8394 3715 3080				532,305 00 287,038 33 140,167 78 312,983 08	$\begin{array}{c c} 3 & 2 \\ 5 & 3 \end{array}$
6 7 8 9	Antigonish Colchester Cumberland Guysborough Halifax Hants Pictou  District No. 3.	16 5 73 35014 2706 12	$\begin{array}{r r} 3500 \\ 2800 \\ 92625 \\ 77670 \\ \end{array}$	3450 18970	81 250 11 	5800 7990 .63500 37445 50800 	350 860 200 260	3150 50 4800	15 1105 237	3	3 750  82 6194 	1650 15100 16210a	8700	213	598 49 2026 302 18	187 155 62790 10135	36 827 6980	300 654 16203 4570	26 80	$\begin{array}{r} 71,595 \ 24 \\ 28,584 \ 10 \\ 120,944 \ 10 \\ 1,161,141 \ 75 \\ 668,166 \ 56 \\ 7,353 \ 56 \\ 142,302 \ 56 \end{array}$	0 6 0 7 5 8 0 9 0 10
13 14 15 16 17	Lunenburg. Queen's. Shelburne Yarmouth Digby. Annapolis King's	869 13795 10780 37606 2395 1773	65460 111730 312610 6453	6600 9700 63600 2510 1200 850	100 194	3300 70410 43500	113 695 3989 396	3450	68 126 295	 	40 607 995 10261	8000 3000 8260	5700 35800 13800	177 1448	1963 55 53 4530 30035	1370 13410 11445	29010 1955 10219 455	1000 40050 590	0.3	907,570 15 200,169 40 1,118,484 56 672,001 80 1,155,458 80 116,778 56 157,114 80	0 13 0 14 0 15 0 16 0 17
	Totals	114463	924848	167675	710	415510	8124	12650	3320	1722	20624	694210	157950	17218	61329	209921	73132	106739	156	7,799,159 92	2

# RECAPITULATION.

Of the Yield and Value of the Fisheries of the whole of Nova Scotia for the Year 1906.

Kinds of Fish.	Quantity.	Rate.	Value.	Amount.
		\$ cts.	\$ ets.	\$ cis
Salmon, fresh	714,210 6,804 24,970	0 15 0 20	134,381 50 1,020 60 4,994 00	140 800 10
Herring, salted         Brls.           " fresh         Lb.           " smoked         "	114,417 5,437,232 779,930	0 01 0 02	540,849 50 54,372 32 15,598 60	140,396 10
Mackerel, salted Brls. " fresh Lb.	40,829 4,468,525	15 00 0 12	612,435 00 536,223 00	610,820 42
Lobsters, preserved in cans	4,595,816 87,956	0 25	1,148,954 00 784,853 00	1,148,658 00
Cod, dried Cwt.  " fresh Lb. " tongues and sounds Brls.	386,840 266,400 930	5 00 0 03 10 00	1,934,200 00 7,992 00 9,300 00	1,933,807 00
Haddock, dried	64,691 10,274,125 2,570,550	3 50 0 03 0 06	226,418 50 308,223 75 154,233 00	1,951,492 00
Hake, dried	91,938 45,995	0 25	269,731 00 11,498 75	688,875 25
Pollock         Cwt           Halibut         Lb.           Trout         "           Bass         "           Shad         Brls.           Alewives         "           Eels         "           Smelts         Lb.           Oysters         Brls.           Clams         "           Flounders         Lb.           Tom cod or frost fish         "           Squid         Brls.           Coarse and mixed fish         "           Dogfish         "           Fish oil         Galls           " as bait         Brls.           Seal skins         No.	114,520 924,848 167,675 12,650 710 8,124 3,320 415,510 1,722 20,624 694,210 157,950 17,218 61,329 209,921 73,132 106,739	3 00 0 10 0 10 0 10 10 00 4 00 10 00 0 05 6 00  0 03 4 00 2 00 1 50 0 50 1 25		281,229 75 343,559 00 92,484 80 16,767 50 1,265 00 7,100 00 32,496 00 33,200 00 20,775 50 10,332 00 41,988 00 20,826 30 4,738 50 68,872 00 122,658 00 122,658 00 62,976 30 109,698 00 33,699 50 33,699 50
Total for 1906				7,799,159 99 8,259,085 28
Decreased				459,925 30

#### RECAPITULATION.

Of the Capital invested in Fishing Vessels, Boats, Nets and other implements in all Nova Scotia, for the Year 1906.

Number and Description of Articles.	Value.	Total.
	\$ ets.	\$ ets
700 fishing vessels (23,042 tons). 14,636 " boats		1 541 509 00
76,107 gill-nets (1,707,757 fathoms) 676 seines (73,464 fathoms). 104 spillers. 288 trap-nets. 11,290 trawls. 115 weirs. 495 smelt bag-nets 43,793 hand-lines.	130,175 00 11,400 00 98,200 00 125,478 00 15,355 00 8,461 00	1,544,583 00
238 lobster canneries		1,005,371 00
262 fish freezers or ice-houses. 4,941 smoke and fish houses. 2,018 fishing piers and wharfs. 241 fishing tugs and smacks.	$319,893 00 \\ 535,727 00$	673,012 00
Total		1,306,335 00 4,529,301 00

## Statement of persons engaged in the Fisheries of all Nova Scotia, 1906.

Men in fishing vessels  " boats Persons in lobster factories.	18,75 <b>2</b>
Total	27,864

## APPENDIX No. 3.

# NEW BRUNSWICK.

District No. 1, comprising the counties of Charlotte and St. John. Inspector John Calder, Campobello.

District No. 2, comprising the counties of Albert, Westmorland, Kent, Northumberland, Gloucester and Restigouche. *Inspect r R. A. Chapman, Moncton*.

District No. 3, comprising the counties of King's, Queen's, Sunbury, York, Carleton and Victoria. Inspector H. E. Harrison, Fredericton.

## DISTRICT No. 1.

REPORT ON THE FISHERIES OF DISTRICT No. 1, NEW BRUNSWICK, FOR THE YEAR 1906.

Campobello, May 6, 1907.

To the Dominion Commissioner of Fisheries.
Ottawa.

SIR,—I have the honour to submit herewith my first annual report on the fisheries of District No. 1, New Brunswick for the year ending December 31, 1906, with the statistics of the different subdivisions and synopses of the reports of their officers.

I have to report a decrease in the value of the yield for the year, as compared with the statistics for 1905, of \$217,711: due entirely to two causes: first, the great falling off in the catch of sardine herring; second, the vast difference in the prices paid for these fish during the present year, and the statistical price for 1905. I have put the value of these fish at \$1.50 per barrel, which amount I think is a fair average value. The reports for 1905 place them at \$2 per barrel, a greater average price than they brought. Therefore, while the aggregate of the catch of sardine herring for 1906, is of less value than that of 1905, the actual difference, is not nearly so great, as one would be led to believe from merely reading the figures for the two years.

Nearly all other branches of the fisheries were good, high prices were paid, and all the fishermen, with the exception of those engaged in the sardine business, report a very prosperous season.

#### HERRING.

An increase of 414 brls., is reported in the catch of large herring salted in barrels. The price of these fish was quite low, and a poor demand existed, or otherwise the volume of business done in the branch, would have been much greater.

It is gratifying to report a large increase in the amount of herring smoked during the year, over that of 1905. That year the total output was 4,565,200 lbs., with a total value of \$91,304. This year the output is 6,343,666 lbs., an increase of 1,780,465 lbs., and \$35,609 in value. You will notice a decrease in the catch of sardine herring, as compared with the returns for 1905 of 108,971 barrels. This is not so serious an affair as it looks from the face of it. During 1905, herring suitable for sardines were very plentiful, the oldest fishermen say they were never, in their time, any more so. The American canners, with the advantages of machines for making and sealing their cans, which were successfully used for the first time that season, packed the enormous total of 100,500,000 cans, fully 33 per cent in excess of the pack of any previous year, and also a far greater amount than they could find a market for. Consequently when the season of 1906 began, the canners had nearly all their store houses full of these goods, kept over from 1905. Following the example set by the great trusts of that country, the American canners held regular meetings, and entered into a hard and fast agreement to curtail their pack for the season, allowing each factory to take so many hogsheads of herring per week. In consequence of this there were times when plenty of herring were in the weirs, and no one to buy them. The canners took advantage of the situation and paid the fishermen poor prices. This has had the effect of opening the eyes of our fishermen, to the necessity of united action on their part.

Acting under the authority of a Bill, enacted at the Session of the Provincial Legislature, they have joined themselves into a body, to be known as 'The Weir Fishermen's Union.' They have set a standard price of \$8 per hogshead upon their fish for the coming season. It is to be sincerely hoped that their efforts in this direction will be crowned with success.

#### SALMON.

It is pleasing to report a large increase in this important branch of the fisheries. The officers report that salmon are getting more plentiful each year. They attribute this to the work of the fish culture department.

#### POLLOCK.

You will also notice a large increase in the yield of this fishery, due in a great measure to the unsatisfactory conditions prevailing in the sardine industry, compelling the men who generally engage in that, to turn their attention to pollock fishing. The yield for the year is 29,132 cwts., an increase over 1905, of 6,551 cwts. These fish commanded a good price all the season. Dynamiting is still carried on among these fish-by residents of Eastport and Lubec, Me., principally on the American side of the boundary line. On account of the patrol by the local officers, very little of the business was done in our waters, occasionally they steal over and destroy a 'school.' But as the same 'schools' of pollock leave the shores of Campobello, at the beginning of the flood tide, and keeping on top of the water, in plain view of all, and are carried by the current over across to the American side, there to be met with by unscrupulous persons, well supplied with dynamite, and in no danger of being prosecuted for their lawless acts, it in a great measure nullifies our efforts on this side of the boundary.

#### SHAD

There is a decrease in the yield of this fishery of 65 brls. The officers report that they are getting scarcer each year.

### COD, HAKE AND HADDOCK.

There is a slight increase in dry cod over 1905, and a large increase in the amount of these fish sold fresh. An increase of 3,893 cwts., will be seen in amount of hake and haddock, dried over that of the previous year, and a very large decrease in the amount of fresh haddock.

#### LOBSTERS.

There is a decrease of 3,398 cwts., in lobsters sold fresh in the shell, and 10,004 cans in the amount preserved. I would urge upon your department the great need of a lobster hatchery in this district.

#### DOGFISH.

These pests were not so numerous as in former years.

#### COCKLES.

Nine hundred and thirty-nine brls, of these were gathered during the summer, mostly by several fishermen from Nova Scotia, who reap a good harvest out of them. No doubt the business will assume much greater proportions in the near future.

#### CLAMS.

The clam-canning industry appears to be steadily increasing. The pack for 1906 being 199,250 more cans than were put up the previous season.

#### SYNOPSES OF FISHERY OFFICERS' REPORTS.

Overseer Frazer, of Grand Manan, states that there was a large increase in the amount of herring smoked over the previous season. And a decrease in all other branches of \$11,000, due to a less vigorous prosecution of the industry, on account of many of the young men being employed in the sardine canneries in Eastport and Lubec, Maine. And also on account of less herring sold for sardines than in 1905. About 90 per cent of the products of fisheries from this division, both cured and fresh, go to foreign markets, principally the United States. The close seasons were observed and no illegal fishing came to his knowledge.

Overseer Savage, of Campobello, reports, that pollock fishing began about May 15, and continued good until November 1. Some of the weirs also made large catches. The total yield was 3,000 quintals more than in any previous year. Prices were good and the fishermen had a prosperous season, although squid for bait were scarce. Sardine herring were scarce.

Overseer Belyea, St. John, reports the best season the salmon fishing has enjoyed for ten years, this he states is in a great measure due to the excellent results from the fish culture department.

Guardian McNeil, West Isles, reports a poor season in the sardine fisheries, and a fairly good season in the other branches. Lobsters scarce and prices high, he reports in favour of a  $10\frac{1}{2}$  inch size limit.

I am not in a position to report as to whether the different regulations affecting the fisheries were generally observed or not, on account of not being appointed Inspector until late in the season.

I am sir.

Your obedient servant,

JOHN F. CALDER, Inspector of Fisheries

## DISTRICT No. 2

Moncton, N. B., February 12, 1907.

The Dominion Commissioner of Fisheries, &c., Ottawa.

SIR,—I have the honour to submit my report of the fisheries in District No. 2 of the province of New Brunswick, consisting of the counties of Restigouche, Gloucester, Northumberland, Kent, Westmorland and Albert, together with the parish of Stanley in the county of York, and the parish of Aberdeen in the county of Carleton, for the year 1906, giving the products and values by districts and counties, also an estimate of the capital employed in the prosecution of the fisheries.

These returns show an increase in the aggregate values over those of last year of very nearly \$300,000; about \$200,000 of this arises from a larger catch, and \$100,000

from higher prices.

I will now refer briefly to the several principal kinds of fish caught.

#### SALMON

Show a much larger eatch than for the previous year, and above that of 1904 of about 500,000 lbs, or fully fifty per cent.

They were also reported by the guardians as very plentiful in all the streams and on the spawning grounds last fall, which indicates a continuation of good fishing.

#### SHAD

Were a little more plentiful in the Bay of Fundy last year than usual. What is required to thoroughly restore this fishing is a close season during spawning time.

#### HERRING.

The usual large quantities of spring herring were taken for food, smoking, bait, &c., &c. The fall fishing on the Miscou Caraquet banks was also fairly good. The Scotch curers spent some time at Caraquet catching and curing these fish, which I believe will lead to better methods hereafter, and much higher prices will be sure to follow such improvements.

#### MACKEREL.

More were caught than in 1905, and the increase appeared to be general everywhere on our coasts.

#### COD.

Notwithstanding considerable scarcity of bait, the quantity taken was considerably in excess of that of the previous year, and prices being very high made it a profitable season for those engaged in this important fishery!; means should be taken to make bait available at all times when required.

#### SMELTS.

The winter of 1906 being very unfavourable for the keeping and shipping of these fish, owing to so much mild weather, the totals are not quite up to the average of the previous few years, but this season the weather is more favourable and prices are high.

#### LOBSTERS.

There was quite a marked increase in the pack of lobsters last year, owing to a big run in the Straits of Northumberland, especially the latter part of the open season, in many cases in Westmorland county the canners could hardly take care of the fish, and fishermen made from fifty to seventy dollars per day with one boat. This will greatly stimulate the business and may lead to overfishing in 1907. North of Chockpish the catch was not quite up to that of 1905.

#### OYSTERS.

Rather more were taken than in the previous year, especially at Buctouche where they are of the very best quality, and prices were higher than ever before. Winter fishing in deep water does not appear to have done any harm, but to give them time to grow in such deep water, we have now, as arranged, laid off those areas into sections which are fished in rotation every third year.

#### CLAMS.

Large quantities of hard shell clams (quahaugs), were again raked in Buctouche, Cocagne, Shediac, &c., &c., but some restrictions should be put on this fishery as to rakes, &c., to prevent the small ones from being taken.

Fishermen should also be under license to give the local officers better control.

A great many soft shell clams were canned by Messrs. A. & R. Loggie, at Inkerman, Gloucester county.

Of the other kinds of fish fully as many were taken as usual in the aggregate and values were higher than ever before.

I have the honour to be, sir,

Your obedient servant,

R. A. CHAPMAN,

Inspector of Fisheries.

#### DISTRICT No. 3

FREDERICTON, N.B., February 20, 1907.

To the Dominion Commissioner of Fisheries, Ottawa.

SIR,—I have the honour to submit my annual report on the state of the fisheries in District No. 3 (inland) in the province of New Brunswick for twelve months, to January 1st, 1907, with statistics showing the quantity and value of fish taken, also materials and value of same used in connection with the fisheries in this district.

A comparative statement of the value of fish taken and materials used in 1905 and 1906, is herewith given, viz.:

	Value of fish.	Value of materials.
1905	\$65,387	\$55,384
1906	42,646	47,004

showing a very great decrease in the catch of fish, for which I am unable to give any explanation.

The decrease in materials used can be accounted for by the fact that a good run of fish will bring into use more materials. No doubt it will be said that the fisheries are being prosecuted too extensively, but I hesitate before accepting that view, particularly when it is remembered that the season of 1905 was considered one of the best known in the history of the inland fisheries of the province.

It is possible that the small run in the fishing season, regarding salmon, particularly, may result in great good to this particular branch, as I have been told by different fishermen, that salmon seemed particularly plentiful in the St. John river just after the fishing season closed. These fish would probably reach their spawning grounds in good time to deposit their eggs and return to the salt water.

The fly-surface-fishing was the least satisfactory on the Tobique river in 1906 for several years. A fact of local interest at least, was the absence of any fly-surface-fishing (salmon) on the St. John river the past season, whereas in 1905 the first reported instance of successful fly fishing for salmon, about fifty young salmon were taken from one pool near this city. The condition of the water may be accountable for this. In 1905, for a long spell, the water was remarkably low and salmon collected in the pools, seemingly waiting for a rise of water before ascending to the head waters

#### SHAD.

I regret to have to report a very much smaller catch of this very popular and valuable fish and trust it is only temporary. The demand could not be nearly supplied and prices were very high. Possibly there is more truth than fiction in the contention of Inspector Chapman (District No. 2), that if these fish are to be preserved more restrictions will have to be placed on the catching of them. The result of another season's fishing might partially determine this question.

#### ALEWIVES.

There is a very large decrease in the quantity of these fish taken in 1906. Fishermen claim that they are gradually growing scarcer, and if such is the case, no doubt, overfishing is the cause of it. There is no doubt, however, that if another day were added to the weekly close time fishermen would claim it a hardship. If it is a fact that

alewives are gradually decreasing, I am convinced that some measure should be adopted to protect the parent fish, and probably, free passage for them two days instead of one, in the week, would serve the purpose. The market was brisk last year and I am informed that fish merchants are now anxious to engage next season's catch.

#### TROUT.

A very great shortage is reported in the catch of these game little fish. I am unable to get, neither am I able to give any good reason for this. I have in mind, though, that as the returns for trout are wholly approximate, it being impossible to collect anything like correct statistics, the discrepancy may, to a great extent be charged to the guessing. I think it a good policy to restock, as often as possible, many of the lakes and streams with fry. This seems to be necessary to keep up the supply. A great deal of pleasure, if not much profit, is obtained in the pursuit of these fish.

#### PICKEREL.

The catch of pickerel shows a still greater shortage in 1906, than was apparent in 1905, compared with 1904. Statistics for 1906 will not show this, but when it is under stood that statistics (for pickerel, and those only, in my district) cover a period of fifteen months instead of twelve, there is a considerable shortage. In explanation of my statement that statistics cover the catch of pickerel alone, for fifteen months, I mean that they are practically the only fish caught from January 1st to March 31st in my district. Overseers still insist that the size of pickerel net mesh should be not less than 3 inches, as immense numbers of very small fish are caught.

#### BASS

The catch of bass is so small that it is scarcely worth reckoning. Only three licenses issued by me for 1907.

#### STURGEON.

There was an increase of about 1,000 lbs. of those fish caught but apparently no increase of caviare got from them, which might indicate that a smaller class of sturgeon was caught then in 1905, and perhaps it is not any indication. I am strongly of the opinion that the government should make more stringent regulations governing the catching of sturgeon. Taken together, fish and eggs, they are a mot valuable inhabitant of our waters and should have especial care to see if they cannot be brought to something like their former state in the St. John river.

#### SYNOPSES OF REPORTS FROM FISHERY OFFICERS.

#### KING'S COUNTY

Special Guardian Dunham, on St. John river, reports fishing very good in his district.

S. G. Myers, on Kinnebecasis river, reports fishing not so good as usual and an improvement in conditions regarding sawdust, &c., in the water.

#### QUEEN'S COUNTY.

Overseer Belyea, Queen's West, reports that fishermen were considerably disappointed in the result of last spring's shad fishing. Fishermen think that pickerel destroy the shad spawn. Prices ruled high, however, and while the public suffered, fishermen got fairly good cash results. He reports his special guardians faithful in their duties.

Overseer Hetherington, Queen's East, reports that salmon seem to be increasing. The catch of shad below the average, he thinks overfishing is the cause. Alewives very plentiful but not much fished for on account of good wages in other employment. Pickerel in abundance but very small size. Pickerel net mesh should be enlarged. Instructions to special guardians well carried out, but he believes many salmon are illegally killed on the head waters of the Salmon and Canaan rivers, far above the settlements.

#### SUNBURY COUNTY.

Overseer McLean reports all branches of fishing, in his county, below the average in 1906. No violations of the fishery regulations that he is aware of.

#### YORK COUNTY.

Ç.

Overseer McKay reports the season of 1906 fishing very much below the average. No reason given. A great influx of foreign sportsmen, particularly on Magaguadavic river and Oromocto and the Kedron lakes, where some expensive cottages were erected and a large amount of money was spent for guides, supplies, &c.

#### CARLETON COUNTY.

Special Guardian Blake reports a good run of salmon early in the spring, also very plentiful late in the season.

#### VICTORIA COUNTY.

Overseer Leclair, Victoria district, reports salmon fishing on the Tobique river very much below the average in 1906. Several parties were prosecuted for illegal salmon fishing on the St. John river, and fines collected for the same, also some nets seized and destroyed. Close season strictly observed and the fishway at Plaster Rock, Tobique river, kept in good condition.

Overseer Gagnon, Madawaska district, reports fishing conditions about as usual. No infractions of the fishery regulations, and his special guardians faithful in their duties.

In conclusion, I may say that in the interests of the fisheries of this district, I visited the site of the Hartt mill dam at Fredericton Junction (Sunbury county), to learn if it were possible to satisfactorily place a fishway in the dam. For two reasons I did not think it advisable, viz., the dam is an old affair and not very high, consequently not very formidable to fish, particularly in the spring time. The other reason is that it is quite an ordinary thing for the ice to break away part of the dam just where a fishway would need to be built. Also, I visited the Plaster Rock fishway at the request of Mr. T. F. Allen, Superintendent of the Tobique Salmon Club. close examination we found that with very little repairs, which the owners of the dam, the Messrs. D. Fraser & Sons, were quite willing to make, it would be satisfactory. At the request of special guardian Parlee, of Sussex (since deceased), I went to Sussex in July, and together we visited the mills of Messrs. Jones Bros., and Mr. J. E. McAuley. Things were not quite satisfactory, but before leaving we convinced the parties that it would be to their interest to give more attention to the better disposal of their mill refuse. Reports since lead me to believe that they took the hint. I wish to thank the officials of your department for prompt and considerate attention to all important matters which I brought to their attention.

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

> > H. E. HARRISON, Inspector of Fisheries.

Return showing the Number, Tonnage and Value of Vessels and Boats and the Quantity and Value of all Fishing Materials and other Fixtures used in the Fishing Industry in the Counties of Charlotte and St. John, Province of New Brunswick, for the Year 1906.

	F	ıshı	NG VE	SSEL	S AN	в Волт	rs.		Fishi	ng Gi	KAR	or M	ATERI	IALS				K	Cinds of	F Fізн.	•			
FISHING DISTRICTS.		Ve	ssels.			Boats.		(	∄ill-net	ss.		Seine	s. 	W	Veirs.	J. 	salted, brls.	lb.	smoked, lb.	red, cans	less and	preserved in	in shell,	
Number.	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Salmen, fresh,	Herring, salted	Herring, fresh,	Herring, smoke	Herring, kippered,	Herring, boneless kippered, lb.	Lobsters, prescans, lb.	Lobsters, fresh cwt.	Number.
Charlotte County.			\$		i	\$				\$			\$		\$									
1 Lepreau to Red Head	$\begin{array}{c} 7 \\ 1 \\ 62 \\ 10 \end{array}$	112 11	3325 $1000$ $42000$ $6750$	92 29 29 197 43 15	288 156 220	12807	177 175 288 238 192	145 5 950 107	2100 5750 3450 200 28000 3147 2000	1130 1395 100 9000 1396	32 90 96 40 29	3360 1345 918	1010 1940 5240 4608 4250 1505 6000	31 67 96 42 28			635 200 5490	3600 83900	74200 5595000 465	172000			900 336 3690	1 2 3 4 5 6 7 8
Totals	95	1754	59775	378	1259	87527	1322	 1454	44647	14631	404	13078	$\frac{-}{24553}$	 364	${159420}$	6400	7384	<del>6</del> 64500	6345665	172000	143650	80236	7080	
St. John County.  1 St. John Harbour  2 Lepreau to Chance Harbour  3 Chance Harbour to Mispec  4 Mispec to Tynemouth Creek  5 Tynemouth Cr'k to Albert Co.  Totals  Grand total	3 5 4 2 - 19 - 114	108 73 36 25 302	1900 3400 1500		93 19 22 359	1940 6650 228 440 23858	53 156 19 22  515	148 132  25 605	14000 48300 1250 80550	1200 6150 350 12700	6 11   26		400 800  1950	  28	1000	440000 36000 191200  667200	175 425  1000	1500 1500				80236	203 68 334 610 469 1684	2 3 4

7-8 EDWARD VII., A. 1908
RETURN showing the Kinds and Quantities of Fish and Fish Products
Brunswick, for the

												ŀ	Kinds
Number.	FISHING DISTRICTS.	Cod, dried, cwt.	Cod, fresh, lb.	Haddock, fresh, lb.	Haddock, dried, cwt.	Haddock, smoked, fin- nan haddies, lb.	Hake, dried, cwt.	Hake, sounds, lb.	Pollock, cwt.	Halibut, 1b.	Trout, 1b.	Shad, brls.	Smelts, lb.
2 3 4 5 6 7	Charlotte County.  Lepreau to Red Head Red Head to Letang Letang to St. George St. George to St. Stephen. Grand Manan. Campobello. West Isles St. George and vicinity	1445 888	166700 248000		8220 58 550 3690	53340	5280 700 452 5000 2985	3300 500 4000 3200	35 1260 4000 162 4325 16190 3000	1000 3200 3500 10000		10	14000 3600 1750 3000 40000
	Totals	3535	423595	119925	12518	136156	14417	11000	28972	17700	<b>4</b> 0 <b>0</b> 0	10	62350
2 3 4	St. John County.  St. John Harbour Lepreau to Chance Harbour Chance Harbour to Mispec Mispec to Tynemouth Creek Tynemouth Creek to Albert Co		50000 80000				45 1098	1000 1050				800	27000
	Totals	3	130000	80000			1143	2050	160			800	27060
	Grand total	3538	553595	199925	12518	136156	15560	13050	29132	17700	4000	810	89350

SESSIONAL PAPER No. 22

# in the Counties of Charlotte and St. John, and Province of New Year 1906—Continued.

Alewives or gaspercau, brls.	Scallops, canned, cans.	Scallops in shell, brls.	Cockles, brls.	Canned sardines, cans.	Sardine herring, hrls.	Clams, brls.	Clams, canned, cans.	Clams, shelled, galls.	Flounders, 1b.	Tom codor frost fish, lb.	Squid, brls.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	Dulse, Ib.	TOTAL VALUE OF ALL FISH.	Number.
	24000		939	2500000 600000 170000	66195 86326 26350 4627 14952	1060 250 2800  200	48000 315600 24000 70200	285	1600	400	15  184 20	6000 11592 9000	465 2560 5500 1416 300	3725 150		\$ cts. 61,199 00 231,486 00 158,284 55 193,447 40 312,509 20 105,171 80 55,198 00 3,952 00	1 2 3 4 5 6 7 8
					9000							600 800	300 4300			171,290 00 10,350 00 50,517 50 6,550 00 4,735 00	1 2 3 4

## RECAPITULATION.

Or the Yield and Value of the Fisheries in District No. 1, New Brunswick, comprising the Counties of St. John and Charlotte, for the Year 1906.

Kinds of Fish	Quantity.	Price.	Value.
		\$ cts.	\$ cts
Salmon, fresh in ice Lb.	673,600	0 15	101,040 00
Herring, salted Brls.	8,384	4 00	33,536 00
" fresh and frozen Lb.	666,000	0 01 [	5,660 00
" smoked	6,345,665	0 02	126,913 30
" kippered	172,000	0 10	17,200 00
boneless and dry kippered Lb.	143,650	0 05	7,182 50
Lobsters, canned	80,236	0 20	16,047 20
fresh in shell	8,764	10 00	87,640 00
Cod, dried	3,538	5 00	17,690 00
fresh and frozen Lb.	553,595	0 04	22,143 80
Haddock, fresh"	199,925	0 03	5,997 75
" dried Cwt.	12,518	3 50	47,813 00
smoked finnan haddies Lb.	136,156	0 06	8,169 36
Hake, driedCwt.	15,560	2 50	38,900 00
soundsLb.	13,050	0 25	3,262 50
Pollock, dried	29,132	3 00	87,396 00
Halibut, fresh Lb.	17,700	0 10 0 12	1,770 00
Frout	4,000	12 50	480 00 10,125 00
Shad Brls.	810 89,350	0 08	7,148 00
Smelts, fresh	15,500	5 00	77,500 00
Alewives. Brls. Scallops, canned. Cans.	24,000	0 10	2,400 00
in shell Brls.	2,000	2 00	4,000 00
Cockles	939	5 00	4,695 00
Sardines, canned	3,270,000	0 05	163,500 00
" fresh Brls.	227,525	1 50	341,287 50
Clams, in shell.	7,703	1 00	7,703 00
" canned	556,350	0 10	55,635 00
shelled	4,357	i 0.50 l	2,178 50
Flounders. Lb.	1,600	0 03	48 00
Fom-cod or frost fish.	400	0 03	12 00
SquidBrls.	219	4 00	876 00
Fish oil	32,282	0 30	9,684 60
u used as bait	27,641	1 50	41,461 50
manure	3,875	1 00	3,875 00
Dulse lb.	112,000	0 06	6,720 00
Total value of catch for 1906			1,364,690 51
ıı ıı 1905			1,582,462 60
Amount of decrease for 1906			217,712 09

#### RECAPITULATION.

Or the Number and Value of Vessels, Boats, Nets, Weirs, &c., used in the Fisheries of District No. 1, New Brunswick, comprising the Counties of St. John and Charlotte, for the Year 1906.

Number.	Material.	Value.
		\$ c1
114	Fishing vessels (tonnage 2,056)	69,675
1,588	boats	111,385
	Gill-nets (fathoms 125,177)	27,331
430	Weir seines (fathoms 14,658)	26,503
11	Fish curing factories	48,000
864	Trawls	9,526
392	Weirs	169,420
40	Smelt-nets	790
3.301	Hand lines	2.357
´ *4	Lobster canneries	8,500
23,711	" traps.	22,150
<b>12</b>	Freezer and ice houses	6,100
796	Smoke and fish houses.	178,215
331	Piers and wharfs	108,150
43	Tugs and steamers	21,625
244	Weir scows and pile drivers	6,261
	Total value of material	815,988

7-8 EDWARD VII., A. 1908
NEW BRUNSWICK—

RETURN showing the Number, Tonnage and Value of Vessels, Boats, Nets, &c., and

		F	'ishi	NG VES	SELS	AND	Воат	s.		<del></del>	Fishi	ng (	===
	Districts.		Ve	ssels.			Boats.		(	Gill-net	s.	Tra	wls.
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.
	Restigouche County.			\$			\$				\$		\$
	Tide Head to Dalhousie	···i	26	500	4	$\frac{23}{210}$	450 3200		$\frac{23}{147}$	6120 21800	5000 20000		 
	Totals	1	26	500	4	233	3650	415	170	27920	25000		
	Gloucester County.											_	
3 4	Beresford and part of Bathurst Caraquet, New Bandon and part			2300	10	440	10200		520	40600		2	40
5	of Bathurst	132 24	1580 280	55000 9600	510 100	505 260	18500	1050 510	2200 4100	72000 80100	45000 12000	230 40	1200 200
6	Shippegan and Miscou islands	65		35000	250	510	23000		1250	45000	18000		
	Totals	223	2710	101900	870	1715	58900	3650	8070	237700	96000	412	1990
	Northumberland County.					-			0				
8 9	Neguac and vicinity.  Bay du Vin and vicinity.  Chatham and vicinity.  Southwest and Northwest Mirami-	$\begin{array}{c c} 4 \\ 2 \\ 2 \end{array}$	50 25 31	1800 800 1000	15 6 10		7000 9000 4500	500 300	600 750 450	80000 36000	32000		80
	chi rivers	···				130	2200		380	22000	12000		
	Totals	8	106	3600	 	710	22700	1410		183000	101000		80
12	Richibucto, St. Louis, &c Buctouche and vicinity	1	10	400	3	290 600 380	10900 17000 7200	1025	4750 2300 1150	50000	23200 14000 8000	13 	200
	Totals	1	10	400	3	1270	35100	2080	8200	152800	45200	13	200
	Westmorland County.												
14 15 16 17	Shediac, Moncton, &c					460 485 250 28	14000 19000 5000 1500	850 400	850 670 500 160	21000	17000 9000 4000 2500	•••	
	Totals		-			1223	39500		2180	<u> </u>	32500		
18	Albert County		· · · ·			16	600	28	30	3500	2000		 
	Grand totals	333	 2852	106400	908	5177	160450	9698	20830	681920	361700	429	2270

## District No. 2.

Kinds of Fish, in District No. 2, Province of New Brunswick, for the Year 1906.

			-												_		_
OR :	MATER	IALS.			Los	STER I	LANT.					Kind	s of Fi	sн <b>.</b>			
Sme	elt-nets		and nes.	Са	nneries	Tr	nps.	loyed in	1, Ib.	erved in	sed, Ib.	ed. brls.	h, 1b.	ked, 1b.	sh, lb.	ted,	
Number.	Value.	Number.	Value.	Number.	Valué.	Number.	Value.	Persons employed Canneries.	Salmon, fresh, lb.	Salmon, preserved in cans, 1b.	Salmon, smoked,	Herring, salted, brls.	Herring, fresh, lb.	Herring, smoked, lb	Mackerel, fresh, lb.	Mackerel, salted, brls.	Number.
-	\$		\$		*		8										
142 26				 3	3000	   50   5600			125850 150450			1370	350000	120000	1000		1 2
168	9100			3	3000	5650	<b>50</b> 50	78	276300	200		1370	350000	120000	1000		
		350	300	5	2600	7800	7000	130	112000	800	1000	13500	170000	35009	4500	5	3
75	3700		1600					}	242000			35000			15000		1
175 65		600 1300	400 1000		9000 30000		12000 52000		68000		1500	16000 18000	40000 100000		20000 30000		
315	14600	4450	3300	67	52600	101800	94000	1945	422000	2800	2500	82500	610000	35000	69500	65	
186 320 466	20000	100	200 150 70	9					210000 164000			11200 4000 100		10000	3000 75000 1000		7 8 9
972	79700	300	420	12	9700	16500	15000	300	125000 625000		4000	ļ	40000	25000	79000		10
						10000					-						
351 255 80	14240 11000 3500	550 500 100	170 150 40	13 26 6	5500 8060 3500			240 320 100	121000	2500		7500 18000 3800	225000 128000 650000		195000 6000 2500		12
686	28740		360	45	17000	39000	34800	660	121000	2500	1800	ļ	1003000	 	203500	150	i
			_									 				-	
150 85 50	7500 3800 1500	100 70 100	40 30 40	26 40	5800 12000				3800 1000	<b>.</b> .		26000 18000 1200 100	420000 100000 70000	3600000 640000 6000000	3000 3000 1500		
	12800	270	110	66	17800	79200	72200	1994	12000 16800			45300	590000	10240000	7500		17
						300	300		5000			300	10000				
<del>2426</del>	145020	 6170	4190	 193	110100	229700	221300	<b>4</b> 977	1466100	5 <b>50</b> 0	8300	174070	2603 <b>000</b>	10420000	360000	215	18

\$7--8\$ EDWARD VII., A. 1908 Return showing the Kinds and Quantities of Fish and Fish Products in the

Ī		_	-							_		
										Kı	NDS	ог Гівн
Number.	Districts.	Lobsters, preserved in cans, lb.	Lobsters, fresh in shell, cwt.	Cod, dried, cwt.	Cod tongues and sounds, brls.	Haddock, dried, cwt.	Hake, dried, cwt.	Hake sounds, 1b.	Halibut, lb.	Trout, lb.	Shad, brls.	Smelts, lb.
	Restigouche County.											
	Tide Head to Dalhousie	30000	100 150	120				 		4500 4400		180640 75000
	Totals	30000	250	120						8900		255640
	Gloucester County.											
	Beresford and part of Bathurst Caraquet, New Bandon and part	20160	175	3000		•••	٠			10000		2000
- 1	of Bathurst	182560	600	40000	200		2000	2500	65000	12000	40	330000
6	gan mainland Shippegan and Miscou islands	82000 520000	250 200	9500 <b>2400</b> 0	25 120	400 300		500 2500	15000 41000	5000 500	60	450000 280000
	Totals	804720	1225	76500	345	1500	4700	5500	121000	27500	100	1062000
	Northumberland County.											
8 9	Neguac and vicinity	102800 92000		1750 600 140		300	400 800 60	600 5000	2500 3000	7000 1800 5000	120	900000 580000 1400000
	michi rivers		· • · ·							26000	600	15000
	Totals	194800	279	2490		500	1260	5600	5500	39800	1120	2895000
	Kent County.											
12	Richibucto, St. Louis, &c Buctouche and vicinity Cocagne and vicinity	228720 162000 51184	250 120 100	1380 100 120	5 	300	2000 300 60		2000	4500 2000 2600		990000 350000 195000
	Totals	441904	470	1600	- 5	300	2360	2300	2000	9100	150	1535000
ļ	Westmorland County.											
15 16	Shediac, Moncton, &c	228000 636200 5000	1200	100 100 			60		••••	13000 8000 2000 3200		470000 310000 95000
	Totals	869200	l	210			60			26200	1520	875000
18	Albert County	• • • • • • • • • • • • • • • • • • • •	200						<b></b>	10000	160	5000
	Grand totals	2340624	4125	80920	350	2300	8380	13400	128500	121500	2990	6627640

SESSIONAL PAPER No. 22 Counties of District No. 2, Province of New Brunswick, for the Year 1906.

:										<del></del>	<del></del>	ļ		
Alewives or Gaspereau, brls.	Bass, lb.	Eels, brls.	Oysters, brls.	Clams, brls.	Flounders, lb.	Tom cod or frost fish, lb.	Squid, brls.	Coarse and mixed fish, brls.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	Seal skins, No.	TOTAL VALUE OF ALL FISH.	Number.
													\$ cts	
		13 40			30000 1400	20000 2000		40		350	40 500		36,982 00 56,772 00	1 2
		53		••••	31400	22000		40		350	540		93,754 00	
	1500	20		1750	15000	14000	15	75	300	1700	25000	8	132,255 00	3
	8000	210	850	3800	40000	120000	450	800	15000	10000	28000	20	560,190 00	4
150	4000 8000	500 100	20 50	8000 2100	15000 12000	30000 10000	150 200	1400 1100	1200 7000	2000 14000	5000 20000	12 24	235,570 00 411,015 00	5 6
150	21500	830	920	15650	82000	174000	815	3375	23500	27700	78000	64	1,339,030 00	-
150 200 300	10000 5000 3000	300	1300 6000 500	500 500	30000 75000 400000	75000 150000 1200000		2500	100	2500 6000 50	10000 13000 200		186,460 00 199,780 00 161,057 00	7 8 9
<b>8Q</b> 0	94000	650				65000			60				56,218 00	10
1450	112000	1180	7800	1000	505000	1490000		2500	200	8550	23200		603,515 00	
1570 1000 400	19000 1600 1500	100	750 3000 1400	250 10000 9000	45000 20000	70000 55000 25000	10 	450 5000 250	800 40	4600 6000 2000	3000 13000 8000	8	244,985 00 233,517 00 104,256 00	11 12 13
2970	221′0	1000	5150	19250	65000	150000	10	5700	840	12600	24000	8	582,758 00	
380 150 200	4000 3000 2000	200 100 75 50	600 350 100	4200 1800 1000		28000 30000 3000 6000	 50	900		16900 28000 6000	50000 26000 5000		355,090 00 345,510 00 154,520 00 16,100 00	14 15 16 17
730	9000	<b>42</b> 5	1050	7000		67000	50	1000		50000	81000	• • • •	871,220 00	
	600	70		10		30000			40			• • •	7,612 00	18
5300	165200	<b>35</b> 58	14920	42910	683400	1933000	875	12615	24580	99200	206740	72	3,497,889 00	

## RECAPITULATION.

Of the Yield and Value of the Fisheries in District No. 2, New Brunswick, for the Year 1906.

Kinds of Fish.	Quantity.	Price.	Value.
		\$ cts.	\$
Salmon fresh Lb.	1,466,100	0 20	293,220
	5,500	0 15	293,220
• , ,	8.300	0 20	1.660
merring, salted	174,700	4 50	783,315
T1	2,603,000	0 01	26,030
	10,420,000	0 02	208,400
Mackerel, fresh	360,500	0 12	43,260
14-1 Dala	215	15 00	3,225
Lobsters, preserved	2,340,624	0 25	585,156
′ <sup>1</sup> 1 11 C	4,125	6 00	24,750
Cod, dried	80,920	5 00	404,600
tongues and sounds	350	10 00	3.500
Haddock Cwt.	2,300	3 50	8,050
Hake	8,380	2 50	20,950
u sounds. Lb.	13,400	0 25	3,350
Halibut.	128,500	0 10	12,850
Frout	121,500	0 10	12,150
ShadBrls.	2,990	10 00	29,900
Smelts Lb.	6,627,640	0 05	331,382
Alewives. Brls.	5,300	4 00	21,200
Bass Lb.	165,200	0 10	16.520
Eels Brls.	3,558	10 00	35,580
Ovsters	14,920	6 00	89,520
Clams	42,910	4 00	171,640
Flounders Lb.	683,400	0 03	20,502
Frost fish	1,933,000	0 03	57,990
Squid	875	4 00	3,500
Coarse fish	12,615	2 00	25,230
Fish oil	24,580	0 30	7.37
Fish as baitBrls.	99,200	1 50	148,800
Fish as manure	206,740	0 50	103,370
Seal skins	72	1 25	90
Grand total			3,497,889

## RECAPITULATION.

Of the Number and Value of Vessels, Boats, Nets, Traps, &c., engaged in the Fisheries in District No. 2, New Brunswick, in the Year 1906.

Material.	Value.	Total:
	\$ cts.	\$ cts
233 fishing vessels (2,852 tons)	106,400	
5,177 fishing boats	160,450	
381,920 fathoms gill-nets	361,700	
429 trawls	2,270	
185 bass-nets	1,260	
2,426 smelt-nets	145,020	
6,170 hand-lines	4,190	<b>=04 500</b>
109.1.1.4	110 100	781,290
193 lobster canneries	110,100	
229,700 lobster traps	221,300	331,400
189 freezers and ice-houses	72,300	551,400
443 fish and smoke-houses.	44,600	
51 piers and wharfs	40,400	
72 tugs and smacks	22,700	
921 smelt shanties	15,400	
-		195,400
Totals	-	1.308,090

## DISTRICT No. 3, NEW BRUNSWICK, 1906.

## RECAPITULATION of the Fisheries yield in the Inland Counties, N.B.

Kinds of Fish.	Quantity.	Price.	Value.
Salmon Lb. Shad, fresh " " salted Brls. White fish. Lb. Trout. "	42,640 65,050 620 6,450 75,100	\$ cts. 0 20 0 05 10 00 0 15 0 10	\$ cts. 8,528 00 3,252 50 6,200 00 967 50 7,510 00
Bass       "         Pickerel.       "         Alewives, fresh or smoked.       "         " salted.       Brls.         Sturgeon       Lb.         Delays       Brls.	106,500 47,900 1,725 10,800	0 08 0 07 0 02 3 00 0 08 10 00	16 00 7,455 00 958 00 5,175 00 864 00
Eels. Brls. Coarse and mixed fish. " Caviare. Lb.	375 1,000	2 00 0 90	70 00 750 00 900 00 42,646 00

Note.—For the yield by counties see recapitulations of the whole province, page 126.

## RECAPITULATION of the Material of Fishing in District No. 3, New Brunswick, 1906.

Material.	Number.	Value.
Men employed Vessels (tonnage, 30) Boats Gill-nets (fathoms) Rods and lines Cottages, smoke and ice-houses and freezers	1,487 2 886 50,275 1,845 157	\$ cts. 600 00 9,945 00 20,800 00 4,650 00 11,010 00
Total		47,005 00

Note.—For localities of District No. 3 see general recapitulation of N.B., page 124.

RECAPITULATION showing the Number, Tonnage and Value of Vessels and Boats and of all Fishing Materials and other Fixtures used in the Fishing Industry in the Province of New Brunswick, for the Year 1906.

			Fishin	ig Ves	SELS	AND	Волтя	s.		Fis	SHING	GEAR	or M	ATERIA	LS.		
	Counties.		Ves	sels.			Boats	•	G	ill-nets	ş.		Seines		Tra	wls.	
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Futhoms.	Value.	Number.	Value.	Number.
	District No. 1.			\$			\$				*			\$		\$	
$\frac{1}{2}$	Charlotte	95 19		59775 9900	378 169	1259 329	87527 23858	1322 515	1454 605	44647 80550	14631 12700	404 26			637 227	7361 2165	
	District No. 2.						:										
4 5 6 7	Albert. Westmorland Kent Northumberland Gloucester Restigouche	1 8 223 1	10 106 2710 26	3600 101900	3 31	$\begin{array}{c} 16 \\ 1223 \\ 1270 \\ 710 \\ 1715 \\ 233 \end{array}$	600 39500 35100 22700 58900 3650	28 2115 2080 1410 3650 415	2180	152800 183000 237 <b>7</b> 00	32500 45200 161000 96000				13 4 412	80	6
	District No. 3.							}									
10 11 12 13	Victoria. Carleton York Sunbury Queen's King's	1 1			 2 4	265 45 150 60 266 100	1675 450 1800 600 2920 2500	425 100 300 95 361 200	30 300 500 700 400		300 4500 4000 6000 6000						9 10 11 12 13 14
	Totals	349	4938	176675	 1461	7651	281780	13016	24819	857392	409831	430	14658	26503	1293	11796	,

# RECAPITULATION showing the Number, Tonnage and Value of Vessels, Boats and other Fishing Materials, &c., New Brunswick—Continued.

		F	ISHING	GEA	R OR M	IATERIA	ALS.		Lobs	TER P	LANT,		(	Отнек	Fixt	ures L	SED	in Fis	HERIE	s.	
	Counties.	w	eirs.		nelt- ets.	Ha Lin		Can	neries.	Tra	ps.	yed in	a	eezers and house.	a	noke nd houses	a	iers nd arfs.	stea	ngs, imers nacks.	
Number.		Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Persons employed canneries.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.
	District No. 1.		\$		\$		\$		\$		\$			\$		\$		\$		\$	
	Charlotte	364 28	159420 10000	34 6	370 420	3191 115	$\frac{2277}{80}$		8500	$18586 \\ 5125$	17592 4558	50	6 6	2400 3700		156415 21800	$\frac{222}{109}$	95000 13150		20525 1100	
	District No. 2.															400					
4 5 6 7	Albert Westmorland Kent Northumberland Gloucester Restigouche			285 686 972 315 168	$\frac{28740}{79700}$	270 1150 300 4450	110 360 420 3300	45 12	17006 9700	39000 16500 101800	34800 15000 94000	1994 660 300 1945	68 14 46 53 8	24500	$\frac{13}{129}$	100 14200 1700 11700 16100 800	14 16 1 19	2700 4500 10000 23000 200	1 19 43	4000 2500 6000 6500 3700	5 6 7
	District No. 3.						:														
10 11 12 13	Victoria Carleton York Sunbury Queen's King's					*595 300 350 100 250 250	1400 600 1400 200 550 500								30 20 60 35	4000				,	9 10 11 12 13 14
	Totals	392	169420	2466	145810	11316	11197	197	118600	253411	243450	502 <b>7</b>	201	78400	1396	233825	382	148550	115	44325	

<sup>\*</sup> From No. 9 to 14, the numbers are rods and line instead of the regular hand lines for sea fishing.

=							<del>-</del>			-		==								
										Kinds	of Fis	зн.								
Number.	Counties.	Salmon, fresh, lb.	Salmon, preserved in cans, lb.	Salmon, smoked, lb.	Herring, salted, brls.	Herring, fresh, lb.	Herring, smoked, lb.	Mackerel, fresh, lb.	Mackerel, salted, brls.	Lobsters, preserved in cans, lb.	Lobsters, fresh in shell, cwt.	Cod, dried, cwt.	Cod tongues and sounds, bris.	Haddock, fresh, lb.	Haddock, dried, cwt.	Haddock, smoked finnan haddies, lb.	Hake, dried, cwt.	Hake sounds, 1b.	Pollock, cwt.	Halibut, lb.
1 2	District No. 1.  Charlotte	6400 667200			7384 1000					80236	7080 1684			119925 80000	12518	136156	14417 1143	11000 2050		17700
4 5 6 7	Albert Westmorland. Kent Northuniberland. Gloucester Restigouche.	5000 16800 121000 625000 422000 276300	2500 2800	1800 4000 2500	15300	1003000 40000 610000	10240000 25000 35000	203500 79000 69500	150 65	194800	200 1710 470 270 1225 250	210 1600 2490 76500	345		300 500 1500		60 2360 1260 4700	2300 5600		2000 5500 121000
10 11 12 13	District No. 3.  Victoria Carleton York Sunbury Queen's King's	5500 1000 23140 1500 1500																		
	Totals	2182340	5500	8300	183084	3269000	16765665	360500	215	2420860	12889	84458	350	199925	14818	136156	23940	26450	29132	146200

RECAPITULATION showing the Kinds and Quantities of Fish and Fish Products in the Province of New Brunswick, for the Year 1906.

						K	INDS	or Fis	н.						Fı	вн Рк	ODUCTS.				
Counties.	Trout, lb.	Shad, brls.	Smelts, lb.	Alewives or gaspereau, brls.	Bass, 1b.	Pickerel, lb.	Eels, brls.	Sardines, fresh, brls.	Oysters, brls.	Clams, brls.	Flounders, 1b.	Tom cod or frost fish, lb.	Squid, brls.	Coarse and mixed fish, brls.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	Seal skins, No.	TOTAL OF ALL F	?	Number.
District No. 1.																			*	cts.	
Charlotte St. John	400	$\begin{bmatrix} 1\\ 80 \end{bmatrix}$		15500				218150 9375	 	7703	1600	400	219		30882 1400	23041 4600	3875		*1,121, 243,	248 01 442 50	
District No. 2.  Albert	2620 910 3980 2750	0 10 0 152 0 15 0 112 0 10 0	0 875000 0 1535000 0 2895000 0 1062000	730 2970 1450 150	22100 112000		70 425 1000 1180 830 53		1050 5150 7800 920	7000 19250 1000	65000 505000	30000 67000 150000 1490000 174000 22000	50 10 815		$\frac{200}{23500}$	50000 12600 8550	24000 23200 78000	8 64	871, 582, 603, 1,339,	612 00 220 00 758 00 515 00 030 00 754 00	) 4 ) 5 ) 6 ) 7
Victoria. Carleton. York. Sunbury. Queen's. King's.	1500 3000 100 235	$egin{array}{c c} 0 & 1 \\ 0 & 5 \\ 0 & 5 \\ 0 & 30 \\ \end{array}$	5 0 			30000 30000 41500								50 25 100 60 75 65					2, 10, 5, 11,	898 00 090 00 798 00 670 00 880 00 310 00	10 11 12 13
Totals	20060	0 442	6716990	22525	165400	106500	3565	227525	14920	50613	685000	1933400	1094	12990	56862	126841	210615	72	4,905,	225 51	

<sup>\*</sup> For all items not enumerated here as whitefish, sturgeon, &c., see p. 122.

## RECAPITULATION.

Of the Yield and Value of the Fisheries of the whole Province of **New Brunswick**, for the Year 1906.

for the fear 19	J0.			
Kinds of Fish.	Price.	Quantity.	Value.	Total value
	\$ cts.		\$ cts.	\$ cts
Salmon, fresh         lb.           " preserved         cans.           " smoked         lb.	0 15 0 20	2,182,340 5,500 8,300	402,788 00 825 00 1,660 00	405,273 00
Herring, salted brls.  " fresh lb. " smoked " " kippered "	4 50 0 01 0 02	183,084 3,269,000 16,765,665 315,650	816,851 00 32,690 00 335,313 30 24,382 50	405,275 00
Mackerel, salted brls. fresh lb.	15 00 0 12	215 360,500	3,225 00 43,260 00	1,209,236 80
Lobsters, preserved in cans	0 25	2,420,860 12,889	601,203 20 112,390 00	46,485 00
Cod, dried	5 00 0 04 10 00	84,458 553,595 350	422,290 00 22,143 80 3,500 00	713,593 20
Haddock, dried cwt.	3 50 0 03 0 06	14,818 199,925 136,156	51,863 00 5,997 75 8,169 36	447,933 80
Hake, driedcwt.	2 50 0 25	23,940 26,450	59,850 00 6,612 50	66,030 11
Pollock         cwt.           Halibut         lb.           Prout         "	3 00 0 10 0 10	29,132 146,200 200,600		63,462 50 87,396 00 14,620 00 20,140 00
Shad, salted brls.  " fresh blb.	0 05	4,420 65,050	46,225 00 3,252 50	49,477 50
Smelts "Bass "Alewives brls.	10 00	6,716,990 165,400 22,844 3,565	941 907 20	338,530 00 16,536 00 104,833 00 35,650 00
Sardines, fresh"  " preserved in cans		227,525 3,270,000	341,287 50 163,500 00	504,787 50
Pickerel lb. Sturgeon garage lb. Caviare lb.	0 07 0 08 0 90	106,500 10,800 1,000	864 00 900 00	7,455 00
Whitefish " Flounders " Frost fish or tom cod " Oysters brls. Clams and quahaugs "	0 15 0 03 0 03 6 00	6,450 685,000 1,933,400 14,920 50,613	179,343 00	1,764 00 967 50 20,550 00 58,002 00 89,520 00
canned and shelled.		939	57,813 50	237,156 50 6,400 00 4,695 00
Cockles     brls.       Squid.     "       Coarse and mixed     "       Dulse.     lb.	4 00 2 00 0 06	1,094 12,990 112,000		4,376 00 25,980 00 6,720 00
Dil       Gall:         Bait       brls         Manure       "         Seal skins       No.		210,615		17,058 60 190,261 50 107,245 00 90 00
Total for 1906				4,905,225 5
Increase				58,134 91

## RECAPITULATION.

Of the Number of Fishing Crafts, Nets, &c., in the whole Province of New Brunswick, for the Year 1906.

197       Lobster canneries       118,600         253,411       " traps       243,450         201       Fish freezers and ice-houses.       78,400         1,396       Fish and smoke houses.       233,825         382       Fishing piers and wharfs.       148,550         115       Fishing tugs and smacks       44,325         921       Smelt shanties.       15,400         244       Scows and pile drivers.       6,261         11       Fish curing factories.       48,000	Number.	Articles.	Value.	Total.
7,651       "boats       281,780         857,392       Fathoms of gill-nets       409,831         430       Seines (14,658 fathoms)       26,503         2,466       Smelt-nets       145,810         185       Bass-nets       1,260         1,293       Trawls       11,796         392       Weirs       169,420         11,316       Hand lines and rods and lines       11,197         253,411       "traps       243,450         201       Fish freezers and ice-houses       78,400         1,396       Fishing piers and wharfs       148,550         315       Fishing tugs and smacks       233,825         921       Smelt shanties       15,400         244       Scows and pile drivers       6,261         11       Fish curing factories       48,000			\$	<b>\$</b>
201   Fish freezers and ice-houses.   78,400   1,396   Fish and smoke houses.   233,825   382   Fishing piers and wharfs.   148,550   115   Fishing tugs and smacks   44,325   921   Smelt shanties.   15,400   244   Scows and pile drivers.   6,261   11   Fish curing factories.   48,000	7,651 857,392 430 2,466 185 1,293 392 11.316	"boats Fathoms of gill-nets. Seines (14,658 fathoms). Smelt-nets Bass-nets Trawls Weirs Hand lines and rods and lines.	281,780 409,831 26,503 145,810 1,260 11,796 169,420 11,197 118,600	1,234,27
573	201 1,396 382 115 921 244	Fish freezers and ice-houses. Fish and smoke houses. Fishing piers and wharfs. Fishing tugs and smacks Smelt shanties. Scows and pile drivers.	78,400 233,825 148,550 44,325 15,400 6,261	362,05 574,76

STATEMENT of the number of men engaged in the Fisheries of New Brunswick, 1906.

men in vessels	
persons in lobster canneries.	
Total	19,502

## APPENDIX No. 4.

## PRINCE EDWARD ISLAND.

REPORT ON THE FISHERIES OF PRINCE EDWARD ISLAND FOR THE YEAR 1906, BY INSPECTOR J. A. MATHESON.

CHARLOTTETOWN, January 2, 1907

To the Dominion Commissioner of Fisheries,

Ottawa.

SIR,—I have the honour to submit my annual report of the fisheries of the Province of Prince Edward Island for the year 1906, together with the tabulated statistics, showing the catch in detail in each county and locality, also synopsis of reports of overseers for the past year, with brief references to the principal features with seasons operations.

I am pleased to be in a position to state that our most important fishery viz.: lobsters shows an increase, which some fishermen claim is owing to the hatcheries in New Brunswick and Nova Scotia. Should such be the case, we may also expect good results from the hatchery in this province.

I also have to report an increase in the total values as follows:

1905	\$998,921
1906	1,168,939
Increase	170,018

#### LOBSTERS.

I have to report an increase of 893,036 lbs. lobsters, which goes to show that notwithstanding the large number of men engaged in this fishery, that this season shows a fair average for the last ten years.

#### OYSTERS.

I have again to report a shortage in this industry, and would recommend that spring fishing be abolished, which would meet the approval of both fishermen and shippers.

#### MACKEREL.

I am pleased to have to report a small increase in this fishery, the fish were smaller than for some years, and took the hook more freely. A few schools were taken at Rustico late in the season.

#### COD.

I have also to report an increase in the codfishery of 2,636 quintals over last season. With the high prices obtained by our fishermen, the financial results were satisfactory.

#### HAKE.

There was a small increase in the catch of this fish for which fishermen realized good prices.

### HERRING.

Show an increase of about one thousand barrels over last year's catch, a good many were exported, and the balance principally used for bait.

#### QUAHAUGS

There was a large increase in the quantity of quahaugs taken, which were shipped to the New York markets and brought fair prices. This fishing gives employment to a great number of men.

A good deal of trouble was experienced to control fishermen from infringing on oyster areas, as the regulations were not very clear. Some more definite regulations should be enacted to more properly regulate this fishery, which is assuming large proportions.

#### SMELTS.

Smelt fishing was about equal to that of last season, and was remunerative to fishermen.

#### TROUT.

This fishery was about as usual, Great disappointment was felt that trout spawn were not placed in the hatchery at Southport instead of salmon.

#### SYNOPSES OF OVERSEERS' REPORTS.

Overseer Davison, Prince County reports a large increase in the catch of herring, they were plentiful and largely used for bait. A quantity were caught at Alberton which were salted and exported.

Mackerel were more plentiful, especially around Alberton. There was an increase of lobsters, due to the hatcheries, as the lobsters in the straits were plentiful but small in size. On the north side they were not so plentiful, but larger.

There was a good deal of windy weather, which shortened the catch on the north side of the Island, and a lot of fishing gear was destroyed.

Cod show a decrease in this county. The fishermen say the dogfish struck in early, and they had to take up their trawls, they scarcely got any fall fish.

There was a large decrease in oysters; the reason given by fishermen is that the starfish are destroying all the small oysters. Quahaug fishing is practically a new industry, a large quantity being fished last year, giving employment to great numbers of men. There was a good deal of trouble last season in keeping quahaug fishermen from destroying the oyster beds.

There were a few violations of the lobster regulations, the guilty parties were fined. Oyster fishermen claim they made as much money this year as last, as prices were better.

Overseer McCormack, Kings County, reports as follows: Lobsters were first packed the 22nd of April, the total pack in this county is short of last year by 16,752 lbs., were it not for the scarcity of bait the early part of the season and ten days of stormy weather the last of May, no doubt, the pack would exceed last year.

Cod struck on the 10th May, a fine shoal of large fish, this branch of the fishery

prosecuted vigorously with good results.

Hake fishing commenced about the first of July, and good fishing continued until the first December, showing a large increase over last year's catch. Mackerel were scarce all through the season, fair catches were made on the north side the first part of October out in deep water, and only large boats could get out so late in the season.

The result of the foregoing conditions show, with no more men engaged than last year, an increase of \$11,734, which I attribute largely to the fact that the fishermen were able to sell their fish or most of it green to the Souris fish drier, thereby losing no time salting and drying their fish.

I regret to say that several cases of illegal lobster fishing were reported from the southern part of the county, the parties were prosecuted and fined, and cases are now pending against others which I expect to convict, two persons were fined for netting trout.

I am, sir,

Your obedient servant,

J. A. MATHESON,

Inspector of Fisheries.

MARINE AND FISHERIES

Prince County.		:	FISHING VESSELS AND BOATS.							Fishing Gear or Materials.										Lobs	TER PI		KINDS OF FISH.				
Prince County.   S   S   S   S   S   S   S   S   S	December		Vessels.			Boats.			Gill-nets			Seines.			Tra					neries.	Tra	.ps.		b.	brls.	lb.	
Tignish. 1 12 200 4 102 4160 222 121 2485 585 2 450 500 20 100	DISTRICTS.	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	·Value.	Number,	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Persons employ Canneries.	fresh,	Herring, salted,	iresh,	
	Tignish Nail Pond Skinners Pond Miminegash Alberton Narrows, Lot 11 Ellershe, Lot 12 Bideford Grand River Malpeque Richmond Bay Roxbury, Lot 6 Fifteen Point Brae West Point Travellers Rest Summerside. Carleton Tryon	111	114	2600 300 300	31	46 32 45 24 22 22 45 18 105 7 17 45 10 12	4160 1110 2080 1555 1430 910 1100 25 515 856 2100 449 3785 220 800 775 200 600 1450	65 66 82 45 30 50 2 47 34 200 30 180 14 85 20 24 53	55 42 90 445 96 350 89 15 225 45 246 20 40 100 10 35	900 800 1480 9032 1415 7000 534 390 4024 375 800 4748 150 1100 1500 400 400 401	585 336 5000 420 2715 379 1150 234 50 1234 50 109 909 909 200 200 200 245 810	1	500	500 1000	12 13 44 9	100 155 160 426 90	40 66 172 24 10 75  46 4 15  20	25 120 100 12 5 37  23 2 11  10	4 4 5 7 4 4 1 2 3  15 2 5  4 8	2850 3700 5200 1150 1800 1000 110 700  6200 250 1550  6320 1975	10700 6600 5990 3000 4500 5200 600 1250 1300  28130 2000 3000 700 650 2800 10300	9800 8600 6600 2500 3250 3650 600 937 1100 17080 1500 2006 700 400 1950 6285	76 71 50 41 30 45 4 10 20  152 30 27  13 24 63		850 1225 500 1175 61 1200  100 95 150 55 300 100 40 20 40	15000  1000 3500  4000 1000 4000	
	Values	₿		3400	)		26115				11441			2500		946		366		33355		79092		300	31105	295	

Return showing the Kinds and Value of Fish, &c., in the County of Prince, Province of Prince Edward Island, for the Year 1906.

									Kı	NDS	OF .	Fish	-								Fish	Ркоди	ic <b>t</b> s.		
Number.	Districts.	Mackerel, fresh, lb.	Mackerel, salted, brls.	Lobsters, preserved in cans, lb.	Lobsters, fresh in shell, cwt.	Cod, dried, cwt.	Haddock, dried, cwt.	Hake, dried, cwt.	Hake sounds, lb.	Pollock, cwt.	Halibut, lb.	Trout, lb.	ď	Alewives or Gaspereau, 1b.	Eels, brls.	Oysters, brls.	Quahaugs, bags.	Flounders, 1b.	orls.	Coarse and mixed fish, brls.	Fish oil, galls.	Fish at bait, brls.	Fish as manure, brls.	TOTAL VALUE OI ALL FISH	Number.
	Prince County.																						ı	\$ ets	3.
$\frac{2}{3}$	Tignish	1000	$\frac{83}{122}$	155050 72980 50000		1000 105 440	iii	135 200					400		3			15000			$1200 \\ 210 \\ 535$	5000 850 920	100	63,397 50 26,108 00 27,954 00	0 2
4	Miminegash		301 499	57600 49644		683 695	•••	1237				500	7000 35000		8 5	300	2000		3	<b>2</b> 5		$\frac{1222}{1100}$		31,201 0 38,571 0	0 4
6	Narrows, Lot 11			46232		76							4000								[ <u>]</u>	628		13,385 0	
	Ellerslie, Lot 12 Bideford			38890 4080		300	10	100		10	800	• • •	20000	····	<sub>5</sub>	800 1529					150	1150 100	• • • •	24,432 50 17,794 0	
	Grand River			3024									21150			1700			::			185		22,791 0	
	Malpeque		72	12384		358 80	, <b>.</b>						10000	į	10	2450			l		80	356		22,999 0	0 10
	Richmond Bay		50		10	80 105		• • • •		$ \cdot\cdot $			9760		8	$\frac{2155}{24}$	500				20	500	• • • • •	16,666 0 1.547 0	$\begin{array}{c c} 0 & 11 \\ 0 & 12 \end{array}$
13	Fifteen Point.			142128		100							3700									5560			$012 \\ 013$
	Brae			12480				٠٠.:						15		50	20000					700	!	45,030 0	0 14
	West Point			39600	· · · · i	20 25		10			• • • •		5000			1000			• •		• • • •	600		11,170 0	
	Summerside			6528	60	25	• • • •			$[\cdot \cdot \cdot]$			70000	• • • •	5	1000 140	1200 60	· • • • •	• •	• • • •	···	80 125	105	9,150 0 6,989 5	
	Carleton			28416				• • • •								100					l:::.	540		8,524 0	
19	Tryon			94464						$ \cdot\cdot $			2000		·				[]			1375		25,778 50	0 19
20	Wellington	••••		79248	20	10		• • • •				200	10000	10	10	500	1332			٠	···•	1805	• • •	29,083 50	0 20
	Totals	17000	1477	892728	90	3897	181	2882	4000	10	860	700	194310	25	58	10748	33392	15000	3	25	3395	22796	205		
- 1	Values	2040	99155	223182	630	19485	633	9646	1000	25	80	70	9715	100	500	64488	66784	450	10		1018	34194	905	487,243 50	آم

Return showing the Number and Value of Vessels, Boats, Nets, &c., and the Quantity and Value of all Fish in the County of Queen's, Province of Prince Edward Island, for the Year 1906.

		F	'ishii	NG VI	ESSEI	S AN	э Воат	<b>J</b>	Fishing	GEAR	or 1	AATE:	RIALS	s <b>.</b>	:	Lobste	R PLAI	NT.	KINDS OF FISH.						
	Districts.		Vessels.				Boats.			Gill-ne	ts.	Sm	elt- ts.	Hand- lines.		Canneries.		Traps.		fresh, lb.	preserved Ib.	lted,	fresh, lb.	resh, lb.	
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Salmon, fre	Salmon, pr in cans, Il	Herring, sabris.	Herring, fre	Mackerel, fi	Number.
	Queen's Countµ.			*			\$				\$		\$		*		\$		\$						
2 3 4 5 6 7 8 9	Tracadie. New London. Point Prim Rustico. Wheatley River Pownal. Charlottetown. Crapand. Lot 65. Bays and rivers. Totals.	3	60	1270	27	95 120 3 34 40 30 93 40	4500 2000 2000 2600 150 300 750 800 1600 400	100 160 290 9 60 75 60 156 80	425 1100 200 200  15 100  1880	11000 100 5000 100  125 2000	6200 160 1200 75  100 500	12 4 19	180 510 480  360 120	100 100 50 100 50 100	100 25 200 25  50 50 25 50	2 8	4500 2150 4170 4200  1150  3350 3775	10100 16535 14000  3300 	7950 4200		· · · · ·	300 150 4000	2600 20000 100000 80000 20000		2 3 4 5 6 7 8 9
	Values\$			2920			15100			26825	12235		2700				23295		42615	$\frac{200}{40}$			$\frac{226600}{2266}$	39500 4740	.

# Return showing she Kinds and Quantities of Fish and Fish Products in the County of Queen's, Province of Prince Edward Island, for the Year 1906—Continued.

==					<del></del>		(	Kı	NDS (	of Fi	SH ANI	· Fish	Pro	DUCTS	S.								
Number.	Districts.	Mackerel, salted, brls.	Lobsters, preserved in cans, 1b.	Lobsters, fresh in shell, cwt.	Cod, dried, cwt.	Cod tongues and sounds, brls.	Haddock, fresh, lb.	Haddock, dried, cwt.	Hake, dried, cwt.	Hake sounds, Ib.	Trout, lb.	Smelts, lb.	Alewives or Gaspereau, brls.	Eels, brls.	Oysters, brls.	Clams, brls.	Squid, brls.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	Quahangs, bags.	TOTAL VALUE OF ALL FISH	
	Queen's County.																					\$ ct	s.
2 3 4 5 6 7 8	Tracadie New London Point Prim. Rustico Wheatley River Pownal Charlottetown Crapaud Lot 65. Bays and rivers	1000	110672 69840 78384 108960 20160 49216 44832	75 150 25	750 80 3750 1000  1200	20 10	10000		100		1500 600 750 2000 1000  5000	50000 28000 40000 22000 1000 35000 15000 70000 45000	250	60 275  20 	80 885  275  1056 150	5 15 40  10		1000 50	528 1416 1520	90 400 210  400 300 400 450	1000 4000	73,335 74 36,590 0 34,558 56 94,045 0 6,315 0 9,532 0 12,200 0 15,718 0 42,663 0 8,050 0	$egin{array}{c c c} 0 & 2 \\ 0 & 3 \\ 0 & 4 \\ 0 & 5 \\ 0 & 6 \\ 0 & 7 \\ 0 & 8 \\ 0 & 9 \\ \end{array}$
	Totals		482064									381000		705				2600 		iI			
	Values\$	25275	120516	2450	43900	600	450	52	345	6	1085	19050	1800	7050	25440	480	100	780	18796	2270	26000	333,007 2	5

Return showing the Number and Value of Vessels, Boats and Nets, the Quantity and Value of all Fish in the County of King's, Province of Prince Edward Island, for the Year 1906.

# Return showing the Kinds and Quantities of Fish and Fish Products in the County of King's, Province of Prince Edward Island, for the Year 1906—Continued.

							Kı	INDS O	f Fish	•										
DISTRICTS.  King's County.  Duris and Red Point.	Lobsters, preserved in cans, lb.	dried, cwt.	Cod tongues and sounds bris.	Haddock, fresh, lb.	Haddock, dried, cwt.	Hake, dried, cwt.	Hake, sounds, 1b.	Trout, lb.	ദ	Alewives or Gaspereau, brls.	Eels, brls.	Caplin, brls.	Quahaugs, bags.	Clams, brls.	brls.	Coarse and mixed fist, brls.	Fish oil, galls.	Fish as bait, brls.	Clams in cases.	TOTAL VALUE OF ALL FISH.
Souris and Red Point	66336 72000 140640 97680 179232 51360 121920 76800 73872 34656	2450 270 200 755 280 1380 1120 260 600 1000	5 10  15 12	2000 500 1000 2000 1500 1000 2000 500 1000	100 20 25 35 35  100 50 20 15 40	3500 65 75 420 85 2220 100	••••	1000 1500 600 1500- 1000 500 2500 500 1000 500	4000 20000 4000 4000 4000 15000 35000 	50  40 	5 4 20 10 20	25	1320	20 30	20 20 40  20	15 10 50  50 25	$\frac{400}{250}$ $1500$	900 500 600 2000 1600 1500 600 600 500	120 100 150	\$ cts. 46,224 00 22,512 50 39,085 00 39,667 50 50,700 50 36,995 00 46,297 50 22,395 00 24,615 50 20,196 50
Totals	914496	8315	58	11500	405	7315	14630 3657	10600 060	128000 6400		]		1320	125 500		250 500	6550			348,689 00

Recapitulation by Counties showing the Number, Tonnage and Value of Vessels and Boats, Nets, &c., in the Province of **Prince** Edward Island, for the Year 1906.

			Fis	HING V	essel	S AND	Boar	rs.					Fis	HING G	EAR	or M.	ATERIZ	ALS.				
	Districts.		Ve	essels.			Boats	•	G	ill-nets	s.		Seine	s.	Trap	-nets.	Tra	awls.		nelt- ets.	Hand	-lines.
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
1 2	Counties. King's	18	   460   153   143	\$ 7700 3400	43	490 780 655	\$ 14500 26115	781 5 1379	2330	44563	\$ 20200 11441	5	1950	\$  2500	2 2 10	\$ 500 1500	96	\$ 2470 946	100	\$ 1115 2484		366
3	Queen's	8		2920 14020		1925	15100	1240	1880	$\frac{26825}{112388}$		-	1200	1300		350 2350	145	1000 4416	90	2700 6299	1250	625
	<u> </u>							Lon	ster P	LANT.				0	THER	Fixt	URES	USED I	n Fi	SHERIE	s.	•
	Distric	Districts.					Cann	eries.	T	raps.		pioyed ries.	a	ezers nd ouses.		Smok and sh Ho		and	 Piers Wha	. r	Tug Stear and Sn	gs, ners nacks.
Number.		Districts.				Number.	Value.	Number.	Value	6	in Canneries,	Number.	Value.	Number.		Value.	Number.		value.	Number.	Value.	
		Counties.						\$		\$				\$			\$			\$		\$
1 2 3	Ring's. Prince. Queen's.	y'sce					52 84 52	$\begin{array}{c} 40000 \\ 33355 \\ 23295 \end{array}$	$\begin{array}{r} 12290 \\ 11522 \\ 7482 \end{array}$	20 79	2500 0092 2615	800 923 488	$egin{array}{c} 1 \ 3 \ 1 \ \end{array}$	200 300 150	00	13 	1980 1740	9	<b>)</b>	2150 7700 300	14 2 1	2700 2100 1000
	Totals	Totals			_	188	96650	31294	15 20	1207	2211	5	650	00	127	3720	23	3 1	0150	17	5800	

# RECAPITULATION by Counties showing the Kinds and Quantities of Fish and Fish Products in the Province of Prince Edward Island, for the Year 1906.

==	,																			
								K	INDS OF	Fish 2	and Fis	вн Рвогл	ucts.							
Number.	Districts.		Salmon, fresh, lb.	Salmon, preserved in cans, lo.	Herring, salted, brls.	Herring, fresh, lb.	Mackerel, fresh, lb.	Mackerel, salted,	Lobsters, preserved	Lobsters, fresh in	shell, cwt.	Cod, dried, cwt.	scunds, brls. Haddock, fresh,	lb. Haddock dried	cwt.	Hake, dried, cwt.	Hake sounds, 1b.	Pollock, cwt.	Halibut, lb.	Number.
- 2	Counties. King's Prince Queen's	, (	10400 1500 200	100	950 6221 5900	1 - 2950	00 170	00 14	77 892		90 350	8315 3897 8780		1500	405 181 15	7318 2882 118	2 4	630 000 10 25	800	1 2 3
	Totals		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$															800		
Kinds of Fish and Fish Products.															OF ALL					
Number.		Trout, lb.  Smelts, lb. Alewives or Gareau, brls.  Eels, brls. Sardines.  Squid, brls.  Clams, brls.  Goarse and minfish, brls.  Fish as bait, br Fish as bait, br Fish as bait, br Guahaugs, bags Canned clams in cases.															Numper.			
	Counties.											] 				İ		\$	cts.	
z	King's Prince. Queen's	10600 700 10850	194310	25	58	160	10748 4240	125	15000	120 3 25	25		2279	6 2	205 270	1320 33392 13000	370 	487.3	89 00 43 50 07 25	$\begin{vmatrix} 1\\2\\3 \end{vmatrix}$
	Totals	22150	703310	590	877	160	14988	245	15000	148	275	12545	4512	7 24	175	47712	370	1,168,9	39 75	

#### RECAPITULATION.

# Showing Yield and Value of the different Fisheries of the Province of **Prince**Edward Island, during the Year 1906.

Kinds of Fish.	Quantity.	Price.	Value.
		\$ cts.	\$ ct
Salmon, fresh Lb.	12,100	0 20	2,420 00
" smoked "	100	0 15	15 00
Herring, salted Brls.	13,071	5 00	65,355 00
" " freshLb.	275,600	0 01	2,756 00
Mackerel, fresh	64,000	0 12	7,680 00
" salted Brls.	3,853	15 00	57,795 00
Lobsters, cansLb.	2,289,288	0 25	572,322 00
fresh in shell	440	7 00	3,080 00
Cod, dried	20,992	5 00	104,960 00
Congues and sounds	118	10 00	1,180 00
Haddock, freshLb.	26,500	0 03	795 00
" dried Cwt.	601	3 50 3 00	2,103 50 30,936 00
Hake, dried	10,312	0 25	4,663 78
sounds'Lb.	18,655 10	2 50	25 00
PollockCwt. Halibut Lb.	800	0 10	80 0
Prout	22,150	0 10	2,215 0
Smelts	703,310	0 05	35,165 5
Alewives or Gaspereaux	590	4 00	2,360 0
Eels	877	10 00	8,770 0
Caplin	160	3 50	560 Ŏ
Ovsters	14.988	6 00	89,928 0
lams	245	4 00	980 0
llams in cases	370	5 00	1,850 0
Quahaugs Bags.	47,712	2 00	95,424 0
FloundersLb.	15,000	0 03	450 0
Squid Brls.	148	4 00	592 0
Coarse and mixed fish	275	2 00	550 0
Fish oil Galls.	12,545	0 30	3,763 5
Fish as baitBrls.	45,127	1 50	67,690 5
Fish as manure	2,475	1 00	2,475 0
Total for 1906			1,168,939 7

#### RECAPITULATION.

Showing the Number and Value of Vessels, Boats, Nets, Lobster Canneries, Traps &c., used in fisheries of the Province of **Prince Edward Island** for the season of 1906.

$egin{array}{c} \mathbf{Articles.} \end{array}$	Value.	Total.
	\$	\$
34 fishing vessels (756 tons).  1,925	14,020 55,715 43,876 3,800 2,350 4,416 6,299 3,191	133,667
188 lobster canneries	96,650 204,207	300,857
5 freezers and ice-houses. 127 smoke and fish houses. 23 piers and wharfs. 17 steamers and smacks.	6,500 3,720 10,150 5,800	26,170
Total	[-	460,694

## Number of persons employed in the fisheries of Prince Edward Island: --

Men in fishing vessels.	177
Men in fishing boats.  Persons in lobster canneries	3,400 2 211
- Tersons in 100ster canneries	

5,788

## APPENDIX No. 5.

## PROVINCE OF QUEBEC.

GULF OF ST. LAWRENCE DISTRICT, BY INSPECTOR WM. WAKE HAM, M.D., GASPÉ BASIN.

INLAND DISTRICTS, BY INSPECTORS JOSEPH RIENDEAU, OF MONTREAL, AND A. H. BELLIVEAU, OF OTTAWA.

GASPÉ BASIN, April 1, 1907.

To the Dominion Commissioner of Fisheries, Ottawa.

SIR,—I beg to submit herewith the annual report on the fisheries of the Gulf of St. Lawrence Division, province of Quebec, for the season just closed, with synopses of the reports of some of the local officers, and the statistics showing the quantities and values of the year's catch in the division.

The returns show a slight increase in the value of the catch as compared with the previous season. Speaking in a general way the summer fishing was good, but owing to the unusual severity of the weather in the fall, there was practically no fall fishery. Owing to the great demand for labour all over the country, and the high wages paid, the number of hands engaging in the fishery is decreasing, and those who do engage in the fishery do so for a much shorter season than formerly. Agents from the large lumber firms, in the west, visit the coast in August and September, and fishermen are shipped to the woods well before the close of the usual summer fishing. It is becoming annually more difficult to engage men for the fishing, and the men offering are of an inferior class, as the best, most active and enterprising are those who leave the coast to find work elsewhere.

#### HERRING.

The spring herring fishery opened at the end of April, and the schools of herring visiting the usual spawning grounds were quite as abundant as usual. At the Magdalen Islands a large revenue is derived from the sale of this herring to vessels coming from the United States, the maritime provinces and Newfoundland. Many cargoes are each spring taken to Eastport and Lubec, in Maine, to be smoked. fish are carried in bulk, slightly salted. Very few of the visiting vessels attempt to take their own fish, the usual practice being to purchase the quantity required from those who fish the seines and traps owned at the Islands. In the Bay des Chaleurs a large part of the spring herring taken is used for manure, and applied directly to the land. Some of our fishing outfitters object to this practice, as it is undoubtedly the case that herring for bait has become scarcer during the summer months. As there does not seem to be any diminution in the volume of spring herring which visits the coast, I cannot see that this manner of using the herring can be blamed for the scarcity along shore during the rest of the season. The great schools of herring visit the regular spawning grounds with remarkable constancy, but having spawned they leave the shores and we know practically nothing of their movements until they return in the spring.

COD.

The first cod were taken about the middle of May, and at times the fishery was exceedingly good. The extent of the codfishery, however, depends very largely upon the supply of fresh bait, and this was often scarce and difficult to procure in July and August. Bait freezers have been established at many points along the coast, but there exists an unaccountable prejudice on the part of the fishermen against the use of the frozen bait. If they cannot have absolutely fresh bait they prefer to remain ashore and waste their time in idleness. Time, and the example of those who are intelligent enough to use the frozen bait, may overcome this prejudice, but the fixed ideas of an ignorant people are hard to eradicate. Several of our leading fishing firms, years ago, put up freezers at their own expense, and tried to induce the fishermen to use the frozen bait when no other could be had, but the fishermen persistently refused to use it, and the idea was finally abandoned. Had we had an average fall fishing, the season would have been a splendid one, as in spite of the uncertainty of the bait supply the summer fishing was fair. The fall, however, was exceedingly rough, and though fish and bait were abundant, the boats could not venture out. One storm succeeded another with such frequency that every one became discouraged, and the boats were put ashore and fishing abandoned long before the usual date of closing. The price of cod was unusually high, so that those who stuck to the fishing did well.

#### SALMON.

The yield of the salmon fishery was good, the best of recent years. The catch on the north coast of the Gulf was even greater than that of the previous season, which west of Natashquan was considered phenomenal, while on the south coast, in Bonavanture and Gaspé the catch was one of the best we have had for many years.

	1905.	1906.	Increase 1906.
	Lbs.	Lbs.	Lbs.
Bonaventure County	115,600 148,650 457,361	225,909 228,834 500,752	110,309 80,784 43,391
-	721,011	955,495	234,484

The catch on the rivers was not a large one, due no doubt in part to the heavy take in the nets, but the weather was warm and dry, and the water fell rapidly, so that with the clear, low water, and the high temperature, it was not astonising that fly fishermen hardly made as good averages as usual.

#### LOBSTERS.

The returns from the lobster canners show a total of 798,800 lb. cans, which means a decrease in the pack of 49,834 lbs. It is useless to ignore the fact that in the Gulf Division lobsters are becoming scarcer. This has been perfectly apparent for some years. At the Magdalen Islands the pack has been slightly increased by allowing fishing in September, but if as seems quite clear the fishery is a failing one, then this September fishing can only hasten the end. We can only compare it to 'burning the candle at both ends.' There is no wish, as far as I can gather at the Magdalen Islands to see this open season in September continued. It has never paid any one, and it simply offers an excuse to go and poach in the lagoons. No intelligent packer or fisherman at the Islands was ever in favour of this open September season. It was understood

that it would be continued for three years as an experiment. As the three years are now up, it is hoped that the fall fishing for lobsters will be discontinued.

#### MACKEREL.

The returns for the mackerel fishing at the Magdalen Islands show a catch of 7,178 brls. This is a considerable increase over the catch of 1905, and as the prices paid for mackerel were high, the fishermen did will. Mackerel were not taken anywhere else in the Gulf Division.

I beg to append synopses of some of the reports made by the local fishery officers.

I am, sir,

Your obedient servant,

WM. WAKEHAM,

Officer in charge of the Gulf of St. Lawrence Division.

#### SYNOPSES OF REPORTS OF SOME OF THE LOCAL OFFICERS.

- George Forest, F. O., Bonaventure Sub-division, reports that the catch of spring herring was fair—but that both summer and fall herring failed. The codfishery was good up to the middle of July, but during the rest of the summer fishing, it was nil—owing to want of bait—while during the fall months October and November there was little or no fishing owing to bad weather. The lobster pack shows a falling off. The salmon net fishing was much better than last year.
- F. X. Chapados, F. O., Port Daniel sub-division, reports spring herring as having been abundant all along his coast. The lobster pack continues steadily to diminish. The salmon fishing was a good one—better than for some years. The cod fishing, which began towards the end of May, was good up to the end of July—but after that amounted to nothing owing to the ravages of the dogfish, shortness of bait and rough weather. No fall herring were taken, this was due to the constant rough weather keeping the herring off shore.
- A. T. Carter, F. O., Gaspe sub-division, reports that the salmon fishery shows quite an increase as compared with 1905. Salmon struck in early in May, and kept a steady run during the whole season—the rivers were well stocked and the fly fishermen had generally good sport. Spring herring were not over-plentiful, but were of a large size—herring bait was generally taken throughout the season. The catch for fall salting was limited, and the size small. Squid were fairly plentiful throughout the season, but caplin and launce were scarce. Cod fishing began about the 20th May, and the catch shows a considerable increase over 1905—owing to the number of mills now operating in the vicinity, a large number of the best fishermen leave off early in the season, and either work at the mills or go to the camps to secure winter work. This of course handicaps the fishing considerably. Lobsters show a slight increase but the size is small. The government will have to take some steps to save this valuable industry. Smelt show a decrease but the price was good. Heavy gales prevailed after the 3rd October, doing considerable damage to property, and preventing the fishermen from carrying on the fall fishery.

Louis Letourneau, F. O., Mont Louis sub-division, reports—the salmon net fishing along this coast as having been very abundant, and the prices obtained good—neither mackerel nor white whales were seen on the coast. Dogfish only remained on this part of the coast for one week. Spring herring were plenty, and remained along the coast until the end of June, when they disappeared, and herring were scarce until the beginning of September, when they returned, and good catches were made especially in the western part of the sub-division. Cod struck the coast about the 10th May, and

were abundant up to the 1st November, good fishing was made whenever bait was obtainable.

J. A. Chevrier, F. O., Magdalen Islands, reports—that the season of 1906 opened successfully, as a large number of seals were taken on the ice—the spring herring catch was as good as in previous years—these fish seem to be as abundant as ever. The lobster fishing has not been good, being 30 per cent less than in 1905—this decrease was, however, partly due to bad weather. It is Mr. Chevrier's opinion that the fall lobster fishing season from 1st to 30th September should be cancelled, he believes that the fishing should begin about the 20th April, and end on the 20th July, and then end

Spring mackerel fishing was much better than in 1905, while the summer mackerel fishing and the cod fishing were good also. Mackerel were not as abundant on the northern islands, as about the southern ones. All things considered, the fishermen of the islands had a fairly successful season.

N. A. Comeau, F. O., reports for the Godbout sub-division. The season was a most remarkable one as regards salmon, the fish were early in coming, the first being taken on the 20th May. They came at once in large numbers, and remained plentiful until the close of the season in July. This is the record year—the catch being several thousand pounds in excess of any previous season—very few grilse were seen—the absence of these young salmon was also noted in other parts of the gulf. The cod fishery was a good one, wherever bait was plentiful—capelin were unusually abundant, large quantities having been washed ashore on the beaches by the surf-herring were abundant in April and May, and in some sections even in June—but afterwards they disappeared entirely. Halibut are on the increase both in number and size, and the catch was a good one a few schools of mackerel were seen off St. Nicholas, Godbout, and Egg Island, but only a few odd ones were taken in the herring nets. It is now about 20 years since mackerel were taken off this coast in paying quantities. There was a very great scarcity of trout and very few were taken by the anglers after the 15th July-the supposition was that they had gone up the river early owing to the low water, but Mr. Comeau does not believe that this was the cause, he thinks rather, that the scarcity was due to a disease, a sort of fungus, to which trout are liable when the water is low and warm. This same trouble occurred some years ago-then many dead trout were found along the sea shore -but this year only a few dead fish were noticed. Ground sharks and dogfish did not trouble the fishermen this season. Very few were taken by fishermen, in the halibut trawls-while whales were seen in immense numbers, and a few were killed by hunters along the north shore. The harbour seal holds its own, in spite of its being hunted at all seasons—the increased value of its skin making it much sought after. The immense herds of harp seals that used to be seen yearly, from Saguenay down, have quite disappeared. Neither squid nor horse mackerel were seen on the coast.

Théotime Migneault, F.O., Moisie sub-division, reports that salmon netting began at Moisie on the 18th May, and that the fishing was good between the 1st and 25th June. There was a slight decrease in the catch in the river nets, due to high water during the season of fishing. The cod fishery was fair, showing an increase in the catch over 1905. Herring were taken in the spring but failed entirely in the autumn. The catch of halibut fell off, due to the scarcity of herring. Seventy-two (72) whales yielding 180,000 galls. of oil, were taken by the Quebec Steam Whaling Co. The fishery regulations were well observed.

R. Joncas, F. O., Natashquan sub-division, reports that cod fishing began at the end of May, and the yield was an ordinary one. Caplin came early and remained on the coast till the 20th of August. The salmon net fishing in the Natashquan river was good, while the sea coast nets did fairly well. The lobster pack was about as usual. The change in the method of collecting the fees for salmon net licenses has reduced the collections from this source by fully one-half. The regulations were well observed.

## REPORT ON THE INLAND DISTRICT FROM THREE RIVERS TO THE U. S. BOUNDARY LINE BY INSPECTOR JOSEPH RIENDEAU.

MONTREAL, May 22, 1907.

To the Dominion Commissioner of Fisheries, Ottawa.

Sir,—I beg to submit my report on the fisheries of my district for the year 1906.

The territory under my supervision extends from the head of Lake St. Francis, in line with the county of Huntington to the county of Nicolet, on the south shore, and from the county of Soulanges to the county of Champlain, on the north shore.

In the course of my inspection trips, I have ascertained with much satisfaction that in several parts of my district the conditions of the fisheries are very much improved. To begin with Lake St. Francis, on the south shore, the laws and regulations are, in general, thoroughly respected. The exceptions are indeed very few. On the north shore, from Coteau Landing to Vaudreuil, if the fishery overseers would only give more care and attention to their duties, I would be able to report the same progress.

On the whole, I have come to the conclusion that the fish has visibly increased in growth and in size, except perhaps the sturgeon. This fish has been so mercilessly slaughtered in the past, that it will take some years before we shall see it again on our markets where it is so much appreciated. As it is now, we only see small ones.

In Lake St. Louis, the fishermen are of opinion that the fish caught by night lines are noticeably in better condition than in past years. If the fishermen could be persuaded to observe the law more scrupulously I have no doubt that in the near future great changes for the better would take place.

The Lake of Two Mountains is nearly ruined through abuses unconsciously perpetrated. There is hardly enough fish for the ordinary wants of the population. I respectfully submit that an end should be put to the gill and hoop-net fishing in that lake. I receive complaints most every day from that part of the country against the fishermen who act as if there was no law in existence. If these waters were closed to nets of any kind, for a certain period of time, I am of opinion that the results would be promptly noticed. I think that petitions to that effect have been sent to the federal authorities.

From Laprairie to Lake St. Peter, on both sides of the river, the law has been fairly respected.

I am sorry to say that I cannot pay the same compliment to the Lake St. Peter fishermen. I may safely state that since the first official inspection made by me on these fishing grounds, I have never seen so large a quantity of hoop nets as now used in the Counties of Yamaska, Berthier and Maskinongé. In one of my visits I tried to ascertain the number of implements used by the fishermen in these places which form the boundaries of Lake St. Peter, and I obtained the following results: In the county of Richelieu, 47 hoop nets; in Yamaska county, 814, with altogether 11,475 fathoms of leaders; in Berthier and Maskinongé counties I found 290 hoop-nets and 260 fathoms of leaders. And this statement does not comprise the county of St. Maurice and the nets set up in the woods during the spring freshets when the fish go up the little streams for spawning. The game fish and the sturgeon have certainly decreased by two-thirds during the period of the last three years. Soft fish is very scarce and of small size.

What must not be lost sight of is that Lake St. Peter is the best expanse of water in this district for the production of fish if it was tended with all the care it is entitled to. In all the bays and the surrounding woods there are enormous quantities of insects and worms which constitute an excellent food. Unhappily the fishermen will not give fish time to grow.

The minnow nets are regular slaughtering implements. Ten per cent of every hundred minnows taken with these nets are used, the remainder die as soon as taken,

for they are packed like sardines in small reservoirs and no care is taken of them though it represents a great part of the food for the bigger fish.

I respectfully suggest that in Lake St. Peter a stop should be put to fishing with

hoop-nets for a certain number of years.

The same may be said of the county of Nicolet; careless and illegal fishing has

exhausted the fish supply.

In other places where trout fishing is done, the conditions are slightly improved in comparison with the past, since the law has forbidden the market exportation to the United States. In my opinion, the trout ought not to be offered on the market or anywhere else for sale, and that for some years to come. Speckled trout fishing should be tolerated only in sporting cases and for family uses.

Severe punishment should also be meted out to people setting box traps or nasses

in small rivers or streams where the fish go to spawn.

Sporting men are also often the first law breakers in catching great quantities of fish that they do not even use and which are left on the spot. I am of opinion that there should be a law by which a fixed number of fish could be taken daily and determining the length and size, the remainder to be thrown back in the water. The efficiency of such a measure should be soon established.

If the provincial overseers whould only do their duty and have a look to the illegal fishing in the great and numerous lakes in the northern part of my district, the report on the yield of fish would also be more gratifying.

In conclusion, I may say that, with the exception of Lake St. Peter, the law is fairly well observed in all the fishing grounds of my district.

The whole respectfully submitted.

JOS. RIENDEAU,

Inspector of Fisheries.

## REPORT ON THE INLAND DISTRICT OF QUEBEC, BY INSPECTOR A. H. BELLIVEAU, FOR THE YEAR 1906.

To the Domminion Commissioner of Fisheries.

SIR,—To better establish comparisons in the yields of the different kinds of fish with those of previous years, the former sub-divisions have been, as much as possible, adhered to, even when under different officers.

Since the provincial authorities do not require statements of the actual catch of fish from their own officers, especially in the inland districts, where there is little or no commercial fishing carried on, it becomes very difficult to secure any reliable data. Now that one government grants fishing privileges, and the other seeks statistical information, it should be easier for both to attain their object.

North Shore District.—The most important change in the Saguenay and Lake St. John districts is the refusal of all netting licenses in those inland waters by the provincial authorities. It will prove a most difficult undertaking to completely eradicate all vestige of netting at all times. The settlers have enjoyed this privilege for such a long period, that they will now consider it a hardship to be deprived of it.

The Blue Point Indian reserve is now the only exception where netting may still

be indulged in by the residents for their own domestic use.

The famous Ouananiche was fairly abundant last season in these waters. Quite a few were captured by anglers, especially in the immediate neighbourhood of the discharges of the lake. Let us hope that the Indians will not destroy more than they actually need for their supply, nor abuse the privilege thus granted them. It is the opinion of many that these game fish are still plentiful in the tributaries of the Lake St. John. Because but few were captured in nets, it does not follow that the species was exhausted, but that their sportive qualities enable them to detect the nets and shun them.

I have been informed that some of the true salmon have been captured in Lake St. John or its tributaries weighing as much as nine pounds, and one large specimen reaching sixteen pounds. It is now quite a few years since salmon-fry were distributed in Lake St. John for the first time. Our officer at Tadousac has for the last few years given an annual supply of ova to the Beemer hatchery for this district.

A very important point would be to ascertain if any of these salmon have ever descended to the sea and returned to their native waters by ascending the déscharges rapids of this great lake, the head of the Saguenay. If salmon of such a size have actually been captured in that lake, it would almost prove that some at least have gone to the sea and returned. Our fish culture officer at Tadousac will endeavour soon to establish proofs of the above.

Naturally the recent prohibition of net fishing will somewhat curtail the production of fish in Lake St. John, especially the kinds which do not take the hook. While there will not be enough for commercial purposes without nets, it is hoped that sufficient captures will be effected to enable residents to secure what they require for their own consumption.

The local Government active guardian for the whole Saguenay river, residing at Tadousac, reports the seizure of only twenty-nine nets all along this large stream last season. He therefore concludes, that poachers are not quite so numerous as formerly, but there would still be room for improvement. Salmon were reported plentiful on their different spawning beds 'ast year, which promises well for the future.

South Shore Districts.—The large catch of the previous year in the lower part of this division was again maintained last season. Again large quantities of cod were captured and disposed of in a green state. Sardines were again plentiful, and great quantities were secured. The latter fishery was also quite remunerative in the county of Temiscouata, where most of this product was exported to the United States.

Eel fishing was also much more remunerative than during 1905, and would have been still better, had not some of the former fishermen, discouraged by the failure of the few previous seasons, neglected to repair and otherwise attend to their fisheries.

If the fishermen of Temiscouata districts better knew how to prepare their herring by the improved methods taught to the Bay of Chaleurs fishermen by an expert, they would derive better profits from this industry. Now their herring only realizes from twenty-five cents to a dollar per barrel.

At Isle Verte, the fishermen, besides their fishing operations, also enjoy the privilege of saving and preparing *eel-grass*, which grows in the vicinity. About \$30,000 worth of this marine product was, last year, exported to the United States, where it is used for upholstering purposes.

In the vicinity of Levis, fish were not so abundant as during the previous season, but prices were more remunerative and the fishermen were satisfied at the total result. Shad, however, seem to be steadily disappearing from the neighbouring shores

The Island of Orleans encircled by its hundred weirs, now yields, almost entirely eels. Their capture of last season was satisfactory, although not quite up to that of former years.

Missisquoi Bay and Richelieu River.—The fisheries of this district seem to withstand the annual drain of its numerous seines better than any other part of my district. The depletion of fish in the bay is not felt much and as good catches as ever were effected during the short time that fishing is allowed therein. The high prices realized at that early fishing period are very enticing to its participants. Hence the reluctance with which these old seiners abandon what they consider an old vested right.

As the principal object seems to be to protect pickerel, or doré and bass (the other species being considered as coarse fish unworthy of protection), it would seem that this object would be attained if none of the two above mentioned species were retained out of the water say after 1st of April. More real protection would then be accorded to the better species by fishing out the inferior kinds as perch, pike, bull-heads, &c., &c.

The large eel weirs at Iberville rapids on the Richelieu river yielded as much as ever, but their owners had more trouble than usual in securing remunerative markets. Their lower weir at St. Therese has been flooded by a big dam to raise the river level for the electrical purposes of the big Power Company of Chambly.

Angling for black bass was again very good last season in the vicinity of St. Jean and Iberville.

Eastern Townships.—This part of my district is well supplied with fine large bodies of water or streams as Memphremagog, Megantic, Massawippi, Aylmer, St. Francis, Brompton Lakes, &c. All being of easy access are visited by neighbouring residents and poachers who sometimes forget that all kinds of netting is prohibited in all the Eastern Townships. It is my opinion where there are no licenses issued, the provincial officers are not so much in evidence as they should be.

Respectfully submitted,

A. H. BELLIVEAU,

Inspector of Fisheries.

## PROVINCE OF QUEBEC-Gulf of St. Lawrence District.

Return showing the Number, Tonnage and Value of Vessels, Boats, Nets, &c., in the County of Bonaventure. Province of Quebec, for the Year 1906.

RESTIGOUCHE SUBDIVISION (Head of Tide to Maguacha).

			Fist	HING V	ESSE	LS AND	BOATS	J.			Fisi	HING	GEAR	or Ma	TERIA	ALS.			Lobs Pla		
	Districts.		Ve	ssels.		]	Boats.		G	ill Net	8.	l	Seines		Tra	wls.	Hand	Lines.	Cann	eries.	
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.
	Bonaventure County.			\$			\$			ļ	\$			\$		\$		\$		\$	
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_			BON	AVEI	NTU	RE SU	BDIV	ISION	(Mag	uacha t	to Pasp	ebiac	Point)				•				_
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	Totals	- 8	470	10000	40	1345	12600	1320	3804	75400	44200	133	3940	3940	60	600	2610	1305	4	1100	-8 ED
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$\frac{2}{3}$	Hopetown Nouvelle Shigawake Port Daniel. Anse à Gascons. Totals					40 76 25 170 175 486	1200 2250 540 5650 7550	50 125 30 295 312 812	70 85 65 380 450 1050	1470 1725 1450 8230 10000 22875	1170 1625 1250 5900 7800 17745		350 375 200 750 550 2225	400 450 250 925 750 2775	40 35 15 125 160 375	925 850 325 1800 2400 6300	$\begin{array}{c} 950 \\ 1000 \\ 320 \\ 1100 \\ 1250 \\ \hline \hline 4620 \\ \end{array}$	285 325 125 375 425 1535	3 2 4 2 —————————————————————————————	550 1550 350 3250	12345

## Return showing the Kinds and Quantities of Fish and Fish Products in the County of Bonaventure, Province of Quebec, for the Year 1906.

#### RESTIGOUCHE SUBDIVISION (Head of Tide to Maguacha).

<b>5</b>																						=
								Kini	os of	Fish.								Fish	Рков	ucts.		
Number.	Districts,	Salmon, fresh, lb.	Herring, salted, brls.	Herring, fresh, lb.	Herring, smoked, lb.	Lobsters, preserved in cans, lb.	Lobsters, fresh in shell, cwt.	Cod, dried, cwt.	Cod, tongues & sounds, brls.	Haddock, fresh, lb.	Haddock, dried, cwt.	Hake, dried, cwt.	Halibut, lb.	Trout, lb.	Smelts, lb.	Eels, brls.	Tom cod or frost fish, lb.	Fish oil, galls.	Fish as bait, 1b.	Fish as manure, brls.	TOTAL VALUE OF ALL FISH.	Number.
	Bonaventure County.																				\$ cts.	
1	Restigouche	75409	150				15				.,			. ,	60000		40000			3000	20,856 80	1
_	,	<u>.                                    </u>	H	ONA	VENT	URE	SUB	DIVIS	SION	(Mag	ıacha	to I	Paspe	biac Po	oint).			<u>'</u>				<u>-</u>
3 4 5 6 7	Maguacha and Nouvelle. Carleton Maria New Richmond and Black Capes. Capelin Bonaventure New Carlisle Paspebiac.	7000 34000 40000 25000 15000 1000	400 700 150 400 400	4000 4000 6009 3000 5000 5000 3000 6000	5000 15000 3000 6000 10000 2000 7000		15 10	60 150 50 1600 2400 75	3	2000	60 40 5	175		200 600 4000 12000 800 16000		22  28 	5000	25 800 1200 35	20 30 10 300 500	6000 9000 10000 6000 12000 15000 8000 10000	5,374 00 14,063 00 18,802 75 10,422 50 18,110 00 29,996 75 5,910 50 30,589 50	2 3 4 5 6 7
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3 4	Hopetown Nouvelle Shigawake Port Daniel. Anse à Gascons. Totals	17500 11000 28500	200 100 500 500		3700 5000 5000 10000 	16008 13464 2160		1700 1800 900 4600 5500 14500	12  20 30		200 300 40 800 900  2240	35  65 75	900 2000 500 2000 3500  8900	1000 2200 350 2500 2000 	15000			4500	500	1600 2200 2400 3300 1100 10600	15,465 00 13,878 75 10,937 00 40,902 25 41,113 75	5 2 3 3 5 4 5 5

# RETURN showing the Number and Value of Vessels and Boats, Nets, &c., in the County of Gaspé, in the Province of Quebec, for the Year 1906.

#### GRAND RIVER SUBDIVISION (Point Macquereau to Barachois.)

		Fish	ing Bo	ATS.			F	ISHING	GEAR	or Ma	TERIAL	.s.				STER ANT.
	Districts.		Boats		0	ill-net	s.		Seines.		Trav	wls.	Hand	Lines.	Canı	neries.
		Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
Grand River Cape Cove Percé and Bona Corner of Beac	Gaspé County.  venture Island	169 31 121 102 43 14 	2248 5100 4230 2700 700	411 69 347 286 128 30 ———————————————————————————————————	354 91 340 220 134 42 ——————————————————————————————————	5418 2990 7200 5850 2680 1750 25888	1536 3298 2200 1072 2030	3 3 5	70 90 165 200 150	\$ 80 145 95 180 450	51 16 69 42 13 2 193	\$ 612 160 1310 650 200 50 ——————————————————————————————	256 724 658 275 82	137 41	2 1 2 2 1	\$ 400 200 300 1000 300

#### GASPÉ BAY SUBDIVISION (Barachois to Fame Point.)

1 Barachois aud Malbaie 2 Point St. Peter 3 Chien Blanc to Sandy Beach 4 Gaspé North and South. 5 Peninsula to Little Gaspé 6 Grande Grève to Ship Head	20 183 5	6955 980 9150 250 1900 2450	7	211 33 322 16 60 75	3165 660 4830 1290 1200 1525	2954 495 4508 1100 1200 1500	17 1 16 5 3	1300 50 950  250 150	40 800  225	 	633 99 966 12 170 224	$   \begin{array}{r}     386 \\     5 \\     72   \end{array} $		350	0 3 4
7 Cape des Rosiers to Jersey Cove	114 60 115 106 808	5700 3600 6900 5250 43135	232 132 216 189	223 128 220 186	3345 1920 4400 2890 25225	3328	4 1 6  53		65 20 85		669 393 664 558 4388	267 157 265	4		. 8 9 10

## RETURN showing the kinds and quantities of Fish and Fish Products in the County of Gaspé, in the Province of Quebec, for the year 1906.

#### GRAND RIVER SUBDIVISION (Point Macquereau to Barachois).

					Kind	s of F	ısı.							zi		
Number	Districts.	Salmon, fresh, lb.	Herring, salted, brls.	Herring, smoked, lb.	Lobsters, preserved in cans, lb.	Cod, dried, cwt.	Cod, tongues and sounds, brls.	Haddock, fresh, lb.	Haddock, dried, lb.	Halibut, lb.	Smelts, lb.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls	TOTAL Value of all Fish.	Number.
	Gaspé County.														\$ ets.	
2 3 4 5	Newport Pabos. Grand River Cape Cove Percé and Bonaventure Island Corner of Beach	10138 36219 7100 2200 28800	88 350 300 75	8000	5424	1400 7233 5000 4050	15		30 75 25		5000 5000	2000 700 3650 2500 2025 490	1800 450 2000 1500 1500 300	500 300	30,974 90 18,725 80 46,614 00 36,405 00 24,913 50 13,293 00	2 3 0 4 0 5
	Totals	84457	1033	8000	72132	22653	18	610	140	2800	21500	11365	7550	1700	170,926 20	)

## GASPÉ BAY SUBDIVISION (Barachois to Fame Point.)

2 H 3 C	Barachois and Malbaie.  Oint St. Peter  Chien Blanc to Sandy Beach.	1000 11504	50 250	 18000	$1127 \\ 8762$		 	 	785	1788	 47,786 90 1 6,670 00 2 56,295 10 3
5 H 6 G 7 G	aspé North and South. 'eninsula to Little Gaspé 'Irande Grève to Ship Head 'ape des Rosiers to Jersey Cove. 'Irifin Cove	6560 9804	4ú 50 80	 • • • • •	2179 2704 5311		 	 	1803 3541	328 511 1235	 $\begin{array}{c cccc} 16,903 & 20 & 4 \\ 13,334 & 90 & 5 \\ 17,038 & 20 & 6 \\ 29,869 & 80 & 7 \\ 19,654 & 60 & 8 \end{array}$
9 1	Fox River Little Cape to Fame Point.  Totals		100	 28200	6521 6018	· · · · · · · · · · · · · · · · · · ·	 	 	4347 4112	1258	 36,296 10 9 33,229 60 10 277,078 40

## RETURN showing the Number, Value of Vessels and Boats, Nets, &c., in the County of Gaspé, in the Province of Quebec, for the Year 1906.

#### MONT LOUIS SUBDIVISION (Fame Point to Claude River).

		Fish	iing Bo	ATS.		Fishin	g Gea	R O	я М.	ATER	IALS.			STER ANT.			Kind	s of	Fish					
	Districts.					Gill-net	ts.		Sein	es.	Ha Lin			nner-	fresh, lb.	salted,	cwt.	es and rls.		galls.	t, brls.	manure,	TOTAL VALUE OF ALL FISH.	
Number.		Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Number.	Value.	Number.	Value.	Number.	Values.		Herring, sa brls.	Cod, dried,	Cod, tongues sounds, brls	Halibut, lb	Fish oil, ga	Fish as bait,	Fish as mar brls.	ALL FISH.	Number.
	Gaspé County.		\$				\$			\$		\$		\$									\$ ets.	
2 3 4 5 6	Grand Etang to Chlorydorme Petite Anse to Frigate Point Grand and Little Vallée Magdalen Manche d'Epée to Gros Mâle Anse Pleureuse and Mont Louis Rivière à Pierre and Claude.	72 35 58 33 45 77 60	3200 650 2100 600 670 2775 725	135 58 99 50 61 105 92	120 165 70 90 210	7800 3000 4950 2100 2700 6300 3750	5000 1600 2750 1000 1400 4950 2600	1  1	110  30  30	20	116 198 96 122	116 200 96		300	1700 4000 1100 11000 6000	35 35 125 350	6350 1880 2885 1050 1000 3550 700	12  8 	5400 17000 18000 11000	1442 525 500 1775	450 760 300 250 500	130  120	35,529 00 10,814 00 17,087 60 7,902 50 7,825 00 22,912 50 6,714 00	2 3 4 5 6
	Totals	380	10720	600	1040	30600	19300	5	170	105	1194	1196	1	300	26000	1085	17415	40	83800	8702	3600	320	108,784 60	

# Return showing the Number, Value of Vessels and Boats, Nets, &c., in the County of Gaspe, in the Province of Quebec, for the year 1906--Continued.

#### STE. ANNE DES MONTS SUBDIVISION (Claude River to Cape Chatte).

	Fisi	IING BA	ots.		Fishing	GEAR	Al	ю М	[ATER	IALS.		Lobs PLA				Kini	DS OF	Fish.				<del></del>	
DISTRICTS.				(	Gill-net	s.		Sein	es.	Ha Lin		Can ie		esh, lb.	salted,	cwt.	ues and brls.		galls.	t, brls.	anure,	Total Value of all Fish.	
Number.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Number.	Value.	Number.	Value.	Number.	Value.	Salmon, fr	Herring, se brls.	Cod, dried	Cod, tongu	Halibut, lk	Fish oil, ge	Fish as bait,	Fish as ma   brls.		Number.
		\$				\$			\$		\$		\$				}						
1Marsouis and Martin River 2Cap au Renard and Anse à Jean 3Ste. Anne's. 4Cape Chatte	110	120 72 1775 927	8 5 158 69	6 4 188 41	140 82 4100 1110	100 60 2973 582		 		16 10 316 82				1800 5300 6000	42 1688	$\frac{41}{2046}$		1400 360 9900 5400	$\begin{array}{c} 37 \\ 1940 \end{array}$	10 350		1,043 00 451 90 21,134 00 7,831 00	$egin{array}{c c} ar{2} \\ 3 \end{array}$
Totals	163	2894	240	239	5432	3715				424	424			13100	2049	3109		17060	2877	450		30,459 90	

# Return showing the Number and Value of Vessels and Boats, Nets, &c., in the County of Gaspé Province of Quebec, for the Year 1906.

#### MAGDALEN ISLANDS SUBDIVISION—SOUTH.

			Fis	HING V	ESSE	LS AND	Волтя				Fishi	NG	GEAR	or M	[ater	RIALS.			]	Lobste	R PLAN	T.
	Districts.						Boats.		(-	Fill-net	3.		Seines	3.	Trap	p-nets.	Hand-	lines.	Can	neries.	Tra	.ps.
rammer.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
	Gaspé County.			\$			\$				\$			\$		\$		\$		\$		\$
2	Entry Island	6	240 	2200	26 	10 136 299	240 4600 18200	16 366 715	128 2800 265	46080	700 9225 1275	9	1330 800			6500	60 940 1260	190	4	100 6500 6250		13400
	Totals	6	240	2200	26	445	23040	1097	3193	52930	11200	15	2130	4960	10	6500	2260	616	15	12850	36150	26175

#### MAGDALEN ISLANDS SUBDIVISION—NORTH.

1 All Right Island 2 Grand Entry 3 Grosse Isle 4 Wolf Island 5 Bryon Island					115 60 50 10 30	2900 1500 1300 250 680	295 75 68 25 60	25 20 5	250		 	12		400 250 200 40 120	100 62 50 10 60	5 10 4 1	1000 8000 1200 1000 1800	12000 3500 1000	3000 6000 1750 500 1500	2 3 4
Totals	3	150	2500	20	265	6630	523	145	2635	1050	-	22	8800	1010	282	23	13000	25500	12750	

## RETURN showing the Kinds and Quantities of Fish and Fish Products in the County of Gaspé, Province of Quebec, for the Year 1906.

#### MAGDALEN ISLANDS SUBDIVISION—SOUTH.

						Kini	s or I	Гіsн.								
Number.	Herring, salted, brls.	Herring, fresh, 1b.	Herring, smoked, lb.	Mackerel, fresh, lb.	Mackerel, salted, brls.	Lobsters, preserved in cans, lb.	Cod, dried, cwt.	Cod, tongues and sounds, brls.	Halibut, lb.	Eels, brls.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	Seal skins, No.	TOTAL VALUE OF ALL FISH.	Number.
Gaspé County.															\$ ets.	
1 Entry Island	40 1500 1600	45000		12000	3270 3908	$\begin{array}{c} 2640 \\ 119472 \\ 94955 \end{array}$	$\begin{array}{c} 25 \\ 3056 \\ 2762 \end{array}$	 10 5	1200 1800		1000 53466 31580	100 20000 20000	600 1000	320 13822 9860	$\begin{array}{c} 1,835 \ 00 \\ 167,721 \ 30 \\ 157,171 \ 75 \end{array}$	2
Totals	3140	90000		12000	7178	217067	5843	15	3000	53	86046	40100	1600	24002	326,728 05	-
	MAG	GDAL	EN IS	LAND	s sui	BDIVIS	SION-	-NOR	гн.					-		
1 All Right Island 2 Grand Entry 3 Grosse Isle 4 Wolf Island 5 Bryon Island	700 200 230 30	20000 5000	30000			60000 170000 50000 20000 37000	500 250 500 			20 36 10	900 1300 1400 2000 3240	15000	1000 750 200	200 375 350 1000 980	52,520 00 69,268 75 18,132 50 7,150 00 15,457 00	2 3 4
Totals	1130	56000	30000			337000	1700			66	8840	36700	1950	2905	162,528 25	-

## Return showing the Number, Tonnage and Value of Vessels and Boats, Nets, &c.—Province of Quebec—Continued. County of Saguenay.

GODBOUT SUBDIVISION (Tadousac to Jambons).

		F	'ishin	G VES	SELS	AND	Волтя	3.		F	ISHING	GEA	R OR	MA	TERL	ALS.			Loi	3STER	PLA	NT.	ĺ
	Districts.		Ve	ssels.			Boats.			Gill-ne	ts.	Se	eines.		Tra	wls.	Har Lin		Ca ner		Tra	.p≈.	
Number.	DISTRICTS.	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.
	Saguenay County.			\$			\$				\$			\$		\$		\$		\$		\$	
$^{2}$	Tadousac to Bersimis Pointe aux Outardes to Pointe des Monts Trinity Bay to Jambons	2 4 3	53	850 540 825	4 8 6	43 48 85	960	67 62 78	53 97 115	3710 4850 5750	1855 $2425$ $2875$	4 4	225 240				34 87 168	26		375		 38	2
	Total	9	134	2215	18	176	3470	207	265	14310	7155	8	465	535	9	275	289	86	1	375	65	38	
_		1	MOIS	SIE SU	JBD	IVIS	SION (	Jam	ons	to Pig	ou).												_
2	St. Margarets' Bay  (Carousel Islands	1	17	5 <b>0</b> 0	6	4 23 30		48	7 38 60	1325 1534 5159		2	75	90			20 92 120	46					1 2 3
Ū	Total	1	<b> </b>	500	6	57	4955			8018													
_			MIN	GAN	SUE	BDIV	ISION	V (Pi	gou	to St. C	harles	).											
2 3 4 5 6	River aux Graines to Sheldrake. Thunder River. Dock to Jupitagan. Magpie St. Johns River Long Point, Mingan and Romaine. Esquimaux Point to St. Charles.					54 59 15 30 52 27 71	4720 750 3000 4160 2360 10000	117 28 74 113 66 195	15 5 3 4 2	250 300 400 500 40	150 250 300 400 500 40	11 3 7 4 4 7	330 90 210 130 130 210	525 250 260 525			234 592 804 528 1170	468 112 296 401 264 585	· · · · · · · · · · · · · · · · · · ·	100	200		6 7
	Total					308	28040	683	59	2290	1890	45	1345	3150			5080	2534	1	100	200	200	

SESSIONAL PAPER

										Kini	os or 1	Fish.		-							
Number.	Fishing Districts.	Salmon, fresh, lb.	Herring, salted, brls.	Herring, fresh, lb.	Herring, smoked, lb.	Lobsters, preserved in cans, lb.	Cod, dried, ewt.	Cod, tongues and sounds, brls.	Halibut, 1b.	Trout, 1b.	Smelts, lb.	Eels, brls.	Sardines, brls.	Coarse and mixed fish, brls.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	Seal skins, No.	White porpoises, No.	TOTAL VALUE OF ALL FISH.	Number.
1 2	Saguenay County. Tadousac to Bersimis Pt. aux Outardes to Pt. des	87000	110	.,					1800	2700	1500	11	47	190	4680	3	190	435	93	\$ cts 2,139 2	
	Monts Trinity Bay to Jambons	41000 90000	38 128		1600	1824	137 963		3950 13047	1700 1950	4700	2	14 9		1087 1200	14 129		$\frac{227}{172}$	4 1	11,027 8 25,344 9	$\begin{bmatrix} 5 & 2 \\ 1 & 3 \end{bmatrix}$
	Total	218000	276		1600	1824	1100	5	18797	6350	6200	13	70	512	6967	146	275	834	98	57,772 0	1
_				,		MOI	SIE S	UBD	IVISI	ON (	Jambo	ns to 1	Pigou).	<u>,                                     </u>	'		)			<u> </u>	<u></u>
1	St. Margarets' Bay	6012 20765	15 215		· · · · ·		208		420		,		••••	25	1	25		!		2,583 7	- 1
3	Carousel Islands	166240					904 1435	1		1400			• • • • • • • • • • • • • • • • • • •	39	181000 2000	169 400				84,644 3 42,357 0	Į.
	Total	193017	230				2547	6	4005	1942		••••		104	183211	594	40050	508		129,585 0	5
_					M	ING	AN SU	JBDI	LVISIO	) ON (I	Pigou t	o St. C	harles)	). ).	1	<u> </u>	)		I		
2 3 4 5 6	River aux Graines to Sheldrake Thunder River Dock to Jupitagan Magpie St. Johns River Long Pt. Mingan-Romaine. Esquimaux Point to St.	1200 4200 10000 2400 14800		1200 13200			2155 2171 772 2488 3319 1542		4500	[]					1800 2000 700 2200 3000 1300	250 250 100 300 450 250		100		12,067 0 12,937 0 4,220 0 15,550 0 18,950 0 11,735 0	0 2 0 3 0 4 0 5
	Charles.	32600		17700		1920			4500			••••		ļ	5600	600		424		27,517 0	-,
	Total	32600	<u> </u>	₹ 32100	١	1920	17197	1	4500	6000	<u>.</u>		1	} <b></b> .	16600	2200		524		102,976 0	J

## Return showing the Number and Value of Vessels and Boats, Nets, &c., in the County of Saguenay, Province of Quebec, for the Year 1906—Continued.

NATASHQUAN SUBDIVISION (St. Charles Island to Natashquan Point).

	J										<del></del>			_				=
		Fish	iing Vi	ESSEL	s and 1	Воатв.				Fis	HING	GEAR	or M	ATER	IALS.			
FISHING DISTRICTS.		Ve	essels.			Boats.			Fill Net	ts.		Seines	3,	Trap	Nets.	Hand	Lines.	
Number:	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.
Saguenay County.			\$			\$				\$	İ		\$		\$		\$	
1 Piashter Bay to Pashasheeboo. 2 Agwanus and Nabisippi. 3 Mission Island. 4 Natashquan					7 25 8 40	775 2500 800 5000	13 60 20 120	6 4 40	330 320  8000	135 130 4000	1 4 2 8	50 250 100 450	90 270 180 720			30 240 80 480	$15 \\ 120 \\ 40 \\ 220$	3
Total		•			80	9075	213	50	8650	4265	15	850	1260			839	395	
ROMAINE	su	BDI	VISIO	N (N	atashq	uan Po	int to	Car	pe Whit	ttle).								_
1 Kegashka	1				7 3 23 11	600 200 640 370	$\begin{array}{c} 10 \\ 3 \\ 23 \\ 12 \end{array}$	5 10 19 12	450 500	100 400 222 155	$egin{array}{c} 1 \\ \cdots \\ 2 \\ 2 \end{array}$	35 90 150	30 90 250	2	450	60 64 48	30 32 24	3
Total	2	59	1450	23	44	1810	48	46	1340	877	5	275	370	2	450	172	86	
ST. AUG	UST	IN S	SUBDI	VIS	ION (C	ape W	hittle	e to (	Chicatio	ea).								_
1 Etamamu and St. Marys. 2 Harrington 3 Little Meccatina and Whale Head. 4 Mutton Bay 5 Meccatina to Tabatiere. 6 Fonderie à Fecteau to St. Augustin. 7 Point à Giroux to Chicatica.					7 75 40 81 62 30 10	130 1500 800 1600 1200 600 200	70	10 20 15 10 10 20 6	1200 1000 1000 2000	1000 1500 1000 750 700 1000 400	7 5 10 4 3	400 300 550 500 150 80	300 300 500 500 100 50	6 6 12 2	3200 2400 2400 3600 500 200	320 600 180 20	13 $170$ $106$ $200$ $60$ $7$	3 4 5 6
Total.					304	6030	462	91	8550	6350	31	1980	1750	35	12300	1690	566	

#### RETURN showing the kinds and quantities of Fish and Fish Products in the County of Saguenay, Province of Quebec, for the Year 1906—Continued.

NATASHQUAN SUBDIVISION (St. Charles Island to Natashquan Point).

				011 (0)				· avasny	uan 10							_
		BSTER LANT.					K	INDS O	F Fish.							
Fishing Districts.	Can	neries.	fresh,	brls.	ls.	pre-		rls.				lls.	bait,		TOTAL VALUE OF	
Number.	Number.	Value.	Salmon, fre lb.	Salmon, salted, br	Herring, salted, brls.	Lobsters, 1 served cans, 1b.	Cod, dried, cwt.	Cod, tongues & sounds, brls.	Halibut, lb.	Trout, lb.	Eels, brls.	Fish oil, galls	Fish as b	Seal skins, No.	ALL FISH.	Mussehor
Saguenay County.		\$													\$ cts	3.
1 Piashter Bay to Pashasheeboo 2 Agwanus and Nabisippi 3 Mission Island 4 Natashquan.		1025	7200 13200 36735		20 52 100		$50 \\ 1000 \\ 320 \\ 2000$		1500 2000	400		300 750 280 2900	50 200 150 500	90 18 · · · 78	4,467 50 8,872 50 2,169 00 19,664 50	0
Total	4	1025	57135		172	11600	3370	22	3500	900	14	3330	900	186	35,173 5	0
ROMAI	NE S	SUBD	ivisi	ON (Na	atashqu	an Poi	nt to C	ape W	hittle).				·'			
1 Kegashka. 2 Washeecootai. 3 Romaine. 4 Cocoachoo	···· <sub>2</sub>	150		23 10 8 4	100 300 90	8112 528	170	3	1000	600	4	260 250 160	75	 55	2,918 0 2,238 0 2,940 2 9,196 7	0 5
Total	5	750		45	490	13185	500	3	1400	1400	-4	670	5175	125	17,293 0	0
ST. Al	UGU	STIN	SUBD	ivisi	ON (C	ape Wh	ittle to	Chica	tica).		,		<u>,                                      </u>	,		
1 Etamamu and St. Marys 2 Harrington 3 Little Meccatina and Whale Head 4 Mutton Bay 5 Meccatina to Tabatière 6 Fonderie à Fecteau to St. Augustin 7 Point à Giroux to Chicatica.				30 5 40 28 20 80 10	220		1500 2000 1300 1000			1200  500 3000		300 3000 1200 1750 7000 950 260	200 950 200 300 175	50 1750 75	1,235 0 19,875 0 10,635 0 11,557 5 12,712 5 7,141 2 1,748 0	0 0 0 0 5
Total				213	505		9550			4700		14460	2755	1995	64,904 2	5

# Return showing the Number and Value of Vessels and Boats, Nets, &c., and the Quantity of Fish and Fish Products in the County of Saguenay, Province of Quebec--Continued.

#### BONNE ESPERANCE SUBDIVISION (Chicatica to Blancs Sablons).

		Fish	ING VE	SSELS A	and Bo	DATS.			Fı	SHING	Gear (	OR MA	TERIAL!	š.		
Districts.		Ves	sels.			Boats.	-	G	fill-nets	s.		Seines.		Trap-	nets.	
To a minori	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.
Saguenay County.			\$			\$				\$			\$		\$	
1 Chicatica to Burnt Island 2 Bonne Esperance. 3 Pidgeon Island to Salmon Bay. 4 Little Fishery and Five League. 5 Middle Bay and Belles Amours. 6 Bradore. 7 Long Point and Greenly Island.	2 5	104 339	2000	 15	35 60 75 9 37 57 75	1360 3000 4200 550 1900 3075 3200	44 95 116 11 74 126 125	10 18 20 4 2	330 2000 1030 200 100	230 1600 640 100 50	3 4 12 2 6 5 4	145 450 960 80 400 375 275	285 950 2280 200 1000 850 675	8 20 32 3 11 30 18	8000	2 3 4 5 6
Totals	9	587			348	17285	591	54	3660	2620	36	2685	6240	122	47600	
	ANT	COST	ISL	AND S	SUBDI	VISIC	N.									
1 Fox Bay 2 Bay St. Claire 3 Strawberry Cove. 4 Shallop Cove.					15 10 20 2	150 500 750 50	34 20 25 3	. 1 10 10 3	250 400 400 300	200 200				2 		2
Totals					47	1450	82	24	1350	760				6	1700	,

## Return showing the Quantity of Fish and Fish Products in the County of Saguenay, Province of Quebec—Continued.

# BONNE ESPERANCE SUBDIVISION (Chicatica to Blancs Sablons).

13

			SHING MATER	GEAR O	)R	Lobs Pla				Kind	s of F	ISH AN	D Fish	Рвор	ucts.				
	Districts.	Tra	wls.	Hand-	lines.	Cann	eries.	salted,	salted,	reserved b.	ewt.			i mixed	galls.	t, brls.	No.	TOTAL VALUE OF ALL FISH.	
Number.		Number.	Value.	Number.	Value.	Number.	Value.	Salmon, sal brls.	Herring, se brls.	Lobsters, preserv in cans, 1b.	Cod, dried,	Halibut, lb	Trout, lb.	Coarse and fish, brls.	Fish oil, ge	Fish as bait,	Seal skins,		Number.
	Saguenay County.		\$		\$		\$							[				\$ cts.	
2 3 4 5 6	Chicatica to Burnt Island Bonne Esperance Pidgeon Island to Salmon Bay Little Fishery to Five League Middle Bay and Belle Amour Bradore Long Point and Greenly Island Totals	10	120 400	400 466 70 296 392 500	95 140 15 104		 	20 6 60 5 9 15 5 120	6 47 54 115		6000 4800 650		1400 400 1000  200 800 200 4000	75 65 30 204 70	ļ	400 250 50 75 400 500	150 250 10 700 1050	9,895 50 32,380 00 27,012 50 4,162 50 9,325 00 25,708 00 40,572 50 149,056 00	2 3 4 5 6 7

#### ANTICOSTI ISLAND SUBDIVISION.

3	Fox Bay. Bay St. Claire Strawberry Cove Shallop Creek.	 	40	10	   	 10		200 350	1000 2000	 	100 175	40 50	 1,170 00 2,037 50	$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$
	Totals	 			 16000	 30	61248	550	3000	 	275	990	 20,289 50	ļ

#### RECAPITULATION

Showing the Number, Tonnage and Value of Vessels and Boats and the Quantity and Value of all Fishing Materials in Gulf Division, Province of Quebec, for the Year 1906.

#### BONAVENTURE COUNTY.

		נ	Fishi	NG VE	SSELS	AND	Волтя	.						Fish	ing G	EAR OF	Мат	TERIALS	S.					
	Subdivisions,		Ve	ssels.			Boats.		G	ill-nets	3.		Seines		Trap	-nets.	Tra	ıwls.	Wi	ers.	Smel	t-nets.	Hand	lines.
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
_				\$			\$				\$			\$		\$		\$		\$		\$		\$
2	RestigoucheBonaventurePort Daniel	8	470	10000	40	20 1345 486	12600	1320	$   \begin{array}{r}     20 \\     3804 \\     1058   \end{array} $	75400	44200		3940		'		 68 375			3	l l	1500 180		130 153
	Totals	-8	470	10000	40	1851	30190	2165	4874	103275	66445	222	6165	6715			443	6900			33	1680	7230	284

#### GASPÉ COUNTY.

		1							ı				i	1	í		1				1		1
1 Grand River	1	l <b>.</b>			480	199781	271	1181	25885	12845	17	615	910		]	193	2982		 		2769	1384	
2 Gaspé Bay						43135 1	472	1474	25225	23816	53	2985	2355						 19	1900	4388	1768	2
3 Mont Louis					-200				30600			170	105						 		1194	1196	3
4 Ste. Anne des Monts		1			162			239											 		424	424	4
5 Magdalen Islands, South		240				23040 1		3193	52930	11200	15	2130	4960	10	6500				 		2260	616	5
6 " North		150			265			145						22	8800				 		1010	282	6
1																			 				-
Totals	9	390	4700	46	2541	106397 5	203	7272	142710	71927	90	5900	8330	32	15300	193	2982		 19	1900	12045	5670	
1 23333	"	1	_, .,	-0			٠١.		,			-		}				i					J

#### SAGUENAY COUNTY.

SAGUENAY COUNTY.	SE
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	12345678
Totals 21 797 22165 108 1304 72115 2421 694 48168 37377 149 7869 13760 168 62950 104 895 22 660 194 7830 10709 4574	2
GRAND TOTAL OF GULF DIVISION.	22

#### GRAND TOTAL OF GULF DIVISION.

		- 1	1							1											- <del></del>			_ 
1 Bonaventure County	8	470	10000	40	1851	30190	2165	4874	103275	66445	222	6165	6715			443	6900			33	1680	7230		
2 Gaspé County	9	390	4700	46	2541	106397	5203	7272	142710	71927	90	5900	8330	32		193	2982			19	1900	12045	5670	
3 Saguenay County	21	797	22165	108	1304	72115	2421	694	48168	37377	149	7869	13760	168	62950	104	895	22	660	194	7830	10709	4574	3
, ,							·																	i
Grand totals	38	1657	36865	194	5696	208702	9789	12840	294153	175749	461	19934	28805	200	78250	740	10777	22	660	246	11410	29984	13084	i
		- 1	ļ		} !					1	}			- 1				J	!		,			i

#### RECAPITULATION

Showing the Quantity and Value of all Fishing Materials and Kinds of Fish in the Gulf Division, Province of Quebec, for the Year 1906—Continued.

#### BONAVENTURE COUNTY.

		Lobs	TER PI	ANT.			Отне	R FIXTU	res us	ED II	v Fish	ERIES.				Kini	os of F	ish.		
Subdivisions.	Canı	neries.	Tra	ps.	ployed nneries.	Free ar Ice H	nd	Sm aı Fish I	nd	8	Piers and harfs.		gs, mers macks.	sh, 1b.	salted,	alted,	fresh, 1b.	smoked,	fresh,lb.	salted,
	Number.	Value.	Number.	Value.	Persons em in ca	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Salmon, fre	Salmon, sal brls.	Herring, se brls.	Herring, fr	Herring, sı lb.	Mackerel, 1	Mackerel, s
		\$		\$			\$		\$		\$		\$							
Restigouche	11	1100 3250		1875 5800	22 236	35 15	6405 1500		54175 4925		30000	1	450	75409 122000 28500		$\begin{array}{c} 150 \\ 2230 \\ 1450 \end{array}$	36000	48000 23700		
Totals	15	4350	13720	7675	258	50	7905	518	59100	2	30000	1	450	225909		3830	36000	71700		ļ

#### GASPÉ COUNTY.

					1								1					_			_
1 Grand River	8	2200	3500	1750	120	8	1050'	123	54200	7	2050			84457		1033		8000			1
2 Gaspé Bay		3700	4000	4190	86	5	1400	195			7700			105277		1070	<b>.</b>				<b>2</b>
3 Mont Louis	1	300				11	3200		3700	2	1000			26000		1085					3
4 Ste. Anne des Monts														13100		2049					
5 Magdalen Islands, South	15	12850	36150	26175	458	12	2550	50	17000							3140	90000		12000	7178	5
6 " North	23	13000	25500	12750	410			26	9250	15	5050					1130	56000	<b>300</b> 00			6
m			00150	44005	1.07.4			411	190450		01000			000001		0507	1.46000	90000	10000	7170	
Totals.	51	32050	69150	44865	1074	36	8200	411	138450	93	21800			228834		9907	146000	381)00	12000	1115	
l [		, ,		J	1	ļi		!	i	1		J	Į		] 1		ļ ļ		1	- 1	

## SAGUENAY COUNTY.

					_	SAC	GUEN.	AY C	OUNT	Υ.									 	
Godbout. Moisie. Mingan Natashquan Romaine St. Augustin. Sonne Esperance. Anticosti Island.	1 4 5	100 1025 750	200 700 1300	200 700 700	19 29		900 500 400 	2 30 85 127 18 110 68	18400 9240 600	2 12 30 7 95 70	$\frac{1450}{275}$		20000	57195	45 213 120		32100			3 4 5
Totals	12	18250	6765	3038	91	48	2000	441	54095	218	17415	8	37750	500752	406	1931	32100	1600	 	
				,	· ·	NID M		OF C		\T37T	OTON							,		_

#### GRAND TOTAL OF GULF DIVISION.

1 Bonaventure County	151 51 12 78	32050 18250	69150 6765	44865 3038	91	36 48	8200	411 13 441		53 218	30000 21800 17415 69215	8	37750	225909 228834 500752 955495	406	1931	146000 32100	38000 1600	12000 71	178 2
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EDWARD VII.,

1908

#### RECAPITULATION

Showing the Kinds and Quantities of Fish and Fish Products in the Gulf Division, Province of Quebec, for the Year 1906—Concluded.

#### BONAVENTURE COUNTY.

=			O PORTO MINISTER EN TRADA					K	CINDS O	F Fish	and F	ısн <b>І</b>	Prod	ucts.								
Number.	Subdivisions.	Lobsters, preserved in cans, lb.	Lobsters, fresh in shell, cwt.	Cod, dried, cwt.	Cod, tongues and sounds, brls.	Haddock, fresh, lb.	Haddock, dried, cwt.	Hake, dried, cwt.	Halibut, 1b.	Trout, lb.	Smelts, lb.	Eels, brls.	Sardines, brls.	Tom cod or frost fish, lb.	Coarse and mixed fish, brls.	Fish, oil, galls.	Fish as bait, brls.	Fish as manure, brls.	Seal skins, No.	White whales, No.	TOTAL VALUE OF ALL FISH.	Number.
																					\$ cts.	
$\begin{array}{c} 1 \\ 2 \\ 3 \end{array}$	Restigouche	8256 46368		8395 14500	9		255	342		34400 8050		54		40000 11000	]	4195 10750				٠		$\begin{vmatrix} 1\\2\\3 \end{vmatrix}$
	Totals	54624	85	22895	86	39000	2495	537	9300	42450	131000	82		51000		14945	6670	89600			277,172 55	

#### GASPĖ COUNTY.

			1						 		1	)	1				(	 	
1 Grand River	72132	22	2663	18	610	140		2800	 21500					11365	7500	1700		 170,926 20	1
2 Gaspé Bay														29344				 277,078 40	2
3 Mont Louis		17																 108,784 60	3
4 Ste. Anne des Monts.																			
5 Magdalen Islands, South 2								3000	 							1600			5
6 " " North 3	337000[.	1	1700 .						 	66				8840	36700	1950	2905	 162,528 25	6
T-4-1	25 4000		1000	7'2	C10	140		100000	 eroce	110				- 45154	00010		00007	 - 07d FOF #11	ĺ
totals b	004399	99	4696	(3	610	140	• • • •	106560	 69996	119	• • • •	• • • • • •		147174	96910	5570	26907	 1,076,505 40	1
Totals			4696						 									 1,076,505 40	

#### SAGUENAY COUNTY.

						SAG	i U EN A	YY CC	DUNT	¥ .										ç
1 Godbout. 2 Moisie. 3 Mingan 4 Natashquan. 5 Romaine 6 St. Augustin. 7 Bonne Esperance. 8 Anticosti Island.	1920 11600 13185	 500 9550 26080	6 22 3				4005 4500 3500 1400	6000 900 1400 4700 4000		14 4		· · · · · · · · · · · · · · · · · · ·	104	183211 16600 3330 670 14460	900 5175 2755		524 186 125 1995		129,085 05 102,976 00 35,173 50 17,293 00 64,904 25 149,056 00	1 2 3 4 5 6 7 8
Totals	89777	 60894	36				35202	25292	6200	31	70		1119	254713	14535	40325	6482	98	577,049 31	
				GF	RANT	 ) T(	TAL (	OF GU	LF D	IVIS	SION									

#### GRAND TOTAL OF GULF DIVISION.

1 Bonaventure County2 Gaspé County3 Saguenay County	654399		22895 94696 60894	73		2495 140		9300 106660 35202		65996	119				14945 147174 254713	96910		26907		277,172 55 1,076,505 40 577,049 31	2
Grand totals	798800	85	178485	195	39610	2635	537	151162	67742	203196	232	70	51000	1119	416832	117485	135495	33389	98	1,930,727 26	

#### RECAPITULATION.

STATEMENT showing Yield and Value of Fisheries in Gulf Division, Province of Quebec, for the Season of 1906.

Description.	Quantity.	Price.	Value.
		\$ ets.	\$ ets
Salmon, fresh in ice	954,495	0 20	191,099 0
$_{ m II}$ salted Brls.	406	15 00	6,090 0
Herring, " "	15,268	5 00	76,340 0
" fresh Lb.	214.100	0 01	2,141 0
" smoked"	111,300	0 02	2,226 0
Mackerel, fresh	12,000	0 12	1,440 0
salted Brls.	7,178	15 00	107,670 0
Lobsters, canned Lb.	798,800	0 25	199,700 0
fresh in shell	85	5 00	425 0
Cod, dried	178,485	5 00	892,425 0
Cod tongues and sounds	195	10 00	1,950 0
Hatldock, fresh Lb.	39,610	0 03	1,188 3
ıı dried Cwt.	2,635	3 00	7,905 0
Hake, " "	537	2 25	1,208 2
Halibut Lb.	151,162	0 03	9,534 8
Prout	67,742	0 10	6,774 2
smelt, in ice "	203,196	0 05	10,159 8
Eels, cured Brls.	232	10 00	2,320 0
ardines, cured	70	3 00	210 0
Com cod Lb.	51,000	0 03	1,530 0
Coarse and mixed fish	1,119	2 00	2,238 0
ish and whale oil Galls	416,832	0 30	125,049 6
ish as bait Brls.	117,485	1 50	176,227 5
ish as manure and fertilizer	135,495	0 50	67,747 5
eal skins No.	33,389	1 25	41,736 2
Vhite whale skins	98	4 00	392 0
Total value, 1906			1,930,727 2
1905		, , ,	1,750,514 5
Increase			180,212 7

#### RECAPITULATION

Showing Number of Men, Vessels and Boats, and Value of material employed in Gulf Division Fisheries for Season of 1906.

Description.						
	\$ ets					
38 vessels of 1,657 tons, manned by 194 men	36,865 0					
5,696 fishing boats, fished by 9,789 men	208,702 0					
94,153 fathoms of gill net	175,749 0					
19,934 seines	28,805 0					
200 trap-nets for herring and cod	78,250					
740 trawls	10,777 0					
22 weirs	660 0					
246 smelt and seal nets	11,410 (					
29,984 hand lines and sinkers	13,084					
78 canneries for lobsters	54,650 0					
89,635 lobster traps	55,578					
134 freezers and ice houses	18,105 0					
1,370 smoke and fish houses.	251,645 0					
273 private piers, wharfs and stages	69,215 0					
9 tugs and smacks	38,200 0					
Total	1.051,695					

7-8 EDWARD VII., A. 1908 QUEBEC---

Return of the number of Fishermen, Value of Boats, Nets, &c., and the Kinds and Lévis, both inclusive, Province

				Fish	ing ]	Мате	RIALS	•					]	Kinds
	Districts.	Boats.			Gi	ll Net	s.		ush Eel eirs.	lb.	d, brls.	, lb.	ed, lb.	d green,
Number.		Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Salmon, fresh,	Herring, salted, brls.	Herring, fresh,	Herring, smoked,	Cod, dried and Ib.
2345678901231456 17 1892012234256278931333	Capucins Petit & Grand Mechins. Grosses Roches Ste. Felicité Matane. Rivière Blanche Sandy Bay Metis and vicinity Ste. Flavie and Ste. Luce. Rimouski & Inland Lakes. Bic St. Fabien and St. Simon. Trois Pistoles. Isle Verte and vicinity Cacouna. Lake Temiscouata and tributaries Riv. du Loup and N. D. du Portage St. Andié Kamouraska. St. Denis River Ouelle. St. Anne de la P. St. Jean Port Joli. L'Islet and Cap St. Ignace Crane and Grosse Islands. St. Thomas Berthier St. Valier St. Valier St. Valier St. Moichel Beaumont. St. Joseph and Levis. St. Romuald and New Liverpool. St. Nicholas.	3 8 8 14 18 14		30 102 35 60 40 36 50 20 20 32 25 5 5 5 13 60 20 20 20 20 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	11  1 3 5 13	600 750 500 800 3040 980 700 440	1100 300 500 400 350 1050 140 475  200 110  25 125 60 180	1 2 14 5 6 9 24 5 4 4 7 7 34 21 5 9 18 8 8 7 7 11 23 3 3 4 4 9 9 8 8 8 8 7 7 208	200 500 600 180 630 2250 500 2100 2140 2150 500 450 450 450 450 450 450 4	2900	25 350 100 600 400 375 1300 80 360 385 75 70 400 153	1000 3200 1500 2500 5000 10000 12000 10800 4000 632000 896000 32200 32000 6400 44000 19200	2500 3000 4000 4000 66800 43350 4800 200 120	
	Totals	458	J1 Z0	017	327		0210			111/0				

### Continued.

Value of all Fish in the South Shore District extending from County Rimouski to of Quebec, for the Year 1906.

of Fi	SH AN	TD FIS	вн P	RODUCT	's.													
Halibut, 1b.	Trout, lb.	Shad, 1b.	Smelts, lb.	Whitefish, 1b.	Bass, 1b.	Pickerel, lb.	Eels, 1b.	Sardines, brls.	Sturgeon, 1b.	Coarse and Mixed Fish, 1b.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	Seal skins, No.	Clams, brls.	Beluga skins, No.	VALUE.	Number
		<u> </u> 															\$ cts	3.
5000 1700 500 1750	450										$   \begin{array}{r}     40 \\     480 \\     275 \\     200   \end{array} $	8 92 65 70	150 50		100 60		3.6965 $15,1990$ $3,7700$ $6,5775$	00 3
2800 2000 3500	250			• • • • • • • • • • • • • • • • • • • •				75			150 195 200	50 30 35	60 35 80				7,187 5 4,764 5 9,357 5	0 0
$5000 \\ 1250$	15000							30			50 15	22 12	250 1900 100				2,208 0 3,475 0 3,908 5	00 3
				 									275 30		•••		560 0 558 5	$\begin{array}{c c} 0 & 1 \\ 0 & 1 \end{array}$
 		4700 1600					100 500 5000	525		9800 148400 20800	450 13		440 6680 936	9		9	7,506 8 19,917 6 6,391 3	0 1
	2200		•	2000	] ]												420 0	0 1
 		<b>2</b> 5					10350 7730	120 380		5200 2000	15 15		234	6			1,624 5 4,093 0	5 1
		· 1030 2000		<b>.</b>	'	•••	7900	480 400	5000 200	4000 1600	90 10		180 80	5	 		2,067 3 2,625 6	5 2
	5450	600					50700 14050	236		3600	440	 	160			33	4.598 0 1,388 0	
	3300						17900 12400			960			45	• •			1,106 1 1,074 0	
<b>.</b>							2560		5500	620		]	30				504 8	0 2
· · · · ·					600 1500	200	10320 2909		26400	3000	65			20			723 7 1,963 0	0 2
· · · · ·		400 1300		8700 750	225 900	$\frac{100}{250}$	11350 5400		37900 6350	1650 4400	36 12			2			3,933 3 $1.076 8$	
		945		1010	850	400	28800		1375	1300	15		• • • •				2,152 7	0 3
<b>.</b> . <b>.</b>	800	4800 2000		10700 850	1300 550	629 300	31000 52400	 	4080 1000	6700 6300					••••		3,811 8 3,682 0	80 3  0 3
 		4500	·	100 1800	110 640	200 1800	3600 10250		5400	2100 7200							278 0 1,742 5	
25700	27450	23900	7500	25960	6675	3870	285210	3111	96515	229630		384	11715	45	160	43		-
1285	- <i></i>			2596	668	387	17113		5791	2296					320		133,943 5	_

7-8 EDWARD VII., A. 1908
RETURN of Number of Fishermen, Number and Value of Boats, Nets, &c., and
Province of Quebec,

-		FISHING MATERIAL.										
	Districts.		Boats.		G	ill Net	s.	Ноор	Nets.			
Number.		Number.	Men.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Shad, Ib.		
$\begin{array}{c} 2 \\ 3 \\ 4 \\ 5 \\ 6 \end{array}$	North Shore St. Lawrence.  Ottawa River and tributaries, including Ottawa and Pontiac Counties. Lake Two Mountains. Jacques Cartier and Hochelaga. Terrebonne and L'Assomption Berthier and vicinity. Maskinonge County. St. Maurice, Champlain and Portneuf.  South Shore St. Lawrence.	74 96 50 45 55 50 70	640 950 500 450 550 500 600	\$ 76 96 60 47 55 50 70	20 12 25	650 200 120 250	\$ 430 220 60 30 50 35			900 1,000 2,120		
9 10 11 12 13 14 15 16 17	Lotbinière and Nicolet Yamaska County and River	72 63 40 55 18 17 20 70 50 15	520 600 325 500 130 125 200 580 445 200	72 65 40 55 20 17 20 70 50 35			70 20 10	40 814 40 150	750 750	2,800 		
	Totals	860	7,815	898	277	3,890	925	1,340	8,700	8,500 510		

all Kinds of Fish caught in the inland District from Quebec to Pontiac, in the for the Year 1906.

					Kinds	of Fi	sh.					;		i
Whitefish, lb.	Trout, lb.	Bass, lb.	Pickerel, lb.	Pike, lb.	Maskinonge, 1b.	Sturgeon, lb.	Eels, 1b.	Perch, lb.	Catfish, lb.	Mixed and coarse fish, lb.	Bullheads, lb.	VALUE		Number.
												\$ c	ts.	
• • • • • • • • • • • • • • • • • • • •	2,000 10,000 5,000	10,300 1,600 400 500 200 200 500	2,000 1,000 600	47,600 1,900 500 1,000 2,200 2,000 2,000	1,500 600 100 150 200 150 300	18,500 1,700 400 900 1,000 900 1,000	8,700 5,000 1,500 2,000 1,200 4,200 3,100	7,300 8,000 1,000 1,000 4,200 4,000 3,000	7,500 3,000 1,000 500 1,500 2,200 2,000	115,500 7,000 1,200 5,000 20,000 16,000 6,000	6,000 800 1,000 4,000 3,000	17,267 2,117 405 1,808 2,027 1,397 *3,012	00 00 00 00	1 2 3 4 5 6 7
7,900 7,800			1,500 34,400 10,200	5,800 1,200 2,000 24,000 950 1,000 450 1,100 1,000 5,500 6,500	250 400 200 200 100 150 400 400	1,900 1,000 600 250 650 700 300 1,800 5,000	12,000 11,100 6,000 86,000 1,500 1,000 5,800 40,000 	1,300 2,400 3,000 34,300 1,200 1,100 1,000 2,000 51,700 10,500 148,000	2,200 800 600  300 900 500 2,300 2,000 	52,300 65,500 10,000 111,700 40,000 5,000 15,500 1,000 32,000 14,400	1,100 1,000 37,200 800 900 700 6,600 1,000 8,200	3,642 3,360 1,236 14,021 710 1,647 521 2,277 3,380 8,460 5,692	00 00 50 80 50 00 00	10 11 12 13 14 15 16
26,550			<u> </u>	5,335	5,100	<u> </u>		7,400	819	15,843	<u> </u>	72,991	00	

<sup>\*</sup> In No. 7, add 50,000 lb. Tom-cod—\$1,500 and 160 lb. Salmon, \$24.

7-8 EDWARD VII., A. 1908

### STATEMENT.

NORTH SHORE of the St. Lawrence from Quebec to the Saguenay, including Lake St. John District, 1906.

Fishing Materials and Kinds of Fish.	Counties of Quebec and Mont- morency, with Isle d'Orleans.	Charlevoix and Isle aux Coudres.	Lake St. John and Tributaries, including Saguenay River.	Total Quantity.	Total Value
Matertals.					
$\begin{array}{cccc} \text{Boats} & \text{No.} \\ \text{Weirs.} & \text{No.} \\ \text{Gill nets} & \text{Fathoms} \\ \text{Lines.} & \text{No.} \\ \end{array}$	15 123 350 45	16 46 330 41	8 600 40	39 169 1,280 126	283 11,620 252 105
Total value					12,260
Kinds of Fish.					
Salmon.         Lbs.           Herring.         "           Whitefish.         "           Trout         "           Ouananicne.         "           Pickerel         "           Pike         "           Eels         "           Mixed fish         "           Sardines         Brls           Beluga skins.         No.           Total lbs	2,000 7,400 800 251,400 26,600 70	3,900 4,200 14,600 56,500 154,600 125	5,000 16,300 9,450 23,000 4,500 700 28,300 52 134,250	52,300 4,200 7,000 38,300 9,450 23,800 4,500 307,900 209,500 195 52	7,845 42 700 3,830 945 2,380 225 45 18,474 2,095 585 208
Values\$	16,800	7,398	13,176		37,374

### RECAPITULATION

Showing the Yield and Value of the Fisheries of the Province of Quebec, (exclusive of the Gulf Division), for the Year 1906.

Kinds of Fish.	Quantity.	Price.	Value.
		\$ cts.	\$ cts
Cod, green Lb.	639,700	0.05	31,985 00
Ialibut	25,700	0.05	1,285 00
a <sup>†</sup> mon"	96,935	0.15	14,540 2
Duananiche	9,450	0.10	945 00
'rout	151,850	0.10	15,185 00
Vhitefish "	59,510	0.10	5,951 00
Herring, salted Brls.	4,840	4.50	21,780 00
$_{ m ii}$ fresh Lb.	1,924,000	0.01	19,240 00
smoked	123,770	0.02	2,475 40
Brls.	3,306	3.00	9,918 00
Shad Lb.	32,400	0.06	1,944 00
Gels	784,510	0.06	47,070 60
Maskinongé	5,100 6,675	$0.10 \\ 0.10$	510 00 667 50
Bass (sea)	32,800	0.10	3,280 00
" (Achigan)	112,970	0.10	11.297 0
ike	111,200	0.05	5,560 00
Perch	148,900	0.05	7 445 0
turgeon.	133,115	0.06	7,986 9
Com-cod	50,000	0.03	1,500 0
Smelts	7,500	0.05	375 0
Bull-heads, dressed.	85,900	0.05	4.295 0
Datfish	27,300	0.03	819 00
Coarse fish	967,230	L	20,234 30
Clams	160	2.00	320 0
Fish as bait	384	1.50	576 00
as fertilizer	11,715	0.50	5,857 50
oil Galls.	2,766	0.30	829 8
Hair seal skins No.	45	1.25	56 2
Belugas (white whales) skins	95	4.00	380 0
Total for 1906			244,308 50
n for 1905			253,201 80
Decrease	1		8,893 30

### RECAPITULATION

Showing the Fishing Materials in the above Districts, 1906, (exclusive of the Gulf Division.)

Articles.	Value.
	\$ cts
1,337 fishing boats (1,910 men). 7,290 fathoms of gill-nets. 1,566 "seines. 377 weirs, (brush or wire). 2 large weirs (special for eels). 1,340 hoop-nets. night lines an dhand lines. 21 fish houses or ice houses.	13,823 0
7,290 fathoms of gill-nets	5,492 0
1,566 " seines	155 0
377 weirs, (brush or wire)	68,120 0
2 large weirs (special for eels)	60,000 0
1,340 hoop-nets	6,700 0
night lines an dhand lines	1,350 0
21 fish houses or ice houses	180 0

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## RECAPITULATION

Of the Fisheries product of the whole Province of Quebec, for the Year 1906.

Kinds of Fish.	Quantity.	Price.	Value.	Total Value.
		\$ cts.	\$ cts.	\$ cts
Salmon fresh	1,051,430 406	15 00	205,639 25 6,090 00	211 500 6
Ouananiche         Lb.           Trout         "           Whitefish         "           Smelts         "           Cod, dried         Cwt.           " green         Lb.           " tongues and sounds         Brl.	9,450 219,592 59,510 210,696 178,485 639,700 195	0 10 0 10 0 10 0 05 5 00 0 05 10 00	892,425 00 31,985 00 1,950 00	211,729 2 945 0 21,959 2 5,951 0 10,534 8
Haddock dried	2,635 39,610	3 00 0 03	7,905 00 1,188 30	926,360 0
Hake, dried       Cwt.         Halibut       Lb.         Tom-cod       "         Herring, fresh       "         " smoked       "         " salted       Brls.	537 176,862 101,000 2,138,100 235,070 20,108	2 25 0 03 0 01 0 02	21,381 00 4,701 40 98,120 00	9,093 36 1,208 26 5,819 86 3,030 06
Sardines " Shad Lb. Mackerel, fresh " salted Brls.	3,376 32,400 12,000 7,178	3 00 0 06 0 12 15 00	1,440 00 107,670 00	124,202 40 10,128 00 1,944 00
Bass, (sea)       Lb.         " (Achigan)       "         Pickerel       "         Perch       "         Pike       "         Maskinonge       "         Eels, fresh       "         " cured       Brls.	6,675 32,800 112,970 148,900 111,200 5,100 784,510 232	0 10 0 10 0 10 0 05 0 05 0 10 0 06 10 00	47,070 60 2,320 00	109,110 00 667 00 3,280 00 11,297 00 7,445 00 5,560 00 510 00
Sturgeon Lb. Lobster in cans " r fresh in shell Cwt.	133,115 798,800 85	0 06 0 25 5 00	199,700 00 425 00	49,390 60 7,986 90
Tresh in shell   Cwt.	85,900 27,300 1,191,030 117,869 147,210 419,598 33,434 193	2 00 0 05 0 03 1 50 0 50 0 30 1 25 4 00	425 00	200,125 00 320 00 4,295 00 819 00 22,472 30 176,803 56 73 605 00 125,879 44 41,792 50
Total for 1906				2,175,035 70 2,003, <b>7</b> 16 30
Increase				171,319 40

### RECAPITULATION

Of the Capital invested in Vessels, Boats, Nets, &c., in the Fisheries of all Quebec, for the Year 1906.

Articles.	Value.	Total.
	\$	\$ cts.
38 fishing vessels (1,657 tons)	$36,865 \ 222,525$	950 500 oc
311,443 fathoms of gill-nets. 21,500	181,241 28,960 78,250 10,777 68,780 60,000 6,700 11,410 14,434	259,390 00
78 lobster canneries	54,650 55,578	460,552 00
155 freezers and ice houses. 1,370 smoke and fish houses. 273 private piers, wharfs and stages. 9 tugs and fishing smacks.	18,285 251,645 69,215 38,200	110,228 00

## STATEMENT of the persons engaged in the Quebec Fisheries, 1906.

Number	of men i	in fishing	vessels	194
			hoats	11 699
H	${\bf persons}$	in lobster	canneries.	1,423
	Total			13,316

## APPENDIX No. 6.

## ONTARIO.

### GENERAL REMARKS, FISHERY SEASON 1906.

The following statements are taken from the Provincial Report of Ontario:

### RAINY RIVER.

That portion of the province little known to those living in the eastern part is from Kenora across the southern boundary of the Lake of the Woods to the Rainy River. The sail of eighty miles down this noble stream to the thriving town of Fort Francis is one of the most enjoyable that can be taken in Canadian waters. Fort Francis is the gateway to the Rainy River district, were fresh water fishing of nearly every kind is excellent.

Re-stocking was carried on as in former years, but not to the extent that the department would have liked, owing to the lateness of the parent bass coming into waters where they could be taken, and afterwards the weather turned so hot that the difficulty of handling them without much loss was great. Your consideration of securing breeding ponds is again asked. If for instance, during the past summer when it was possible to secure the bass in large quantities, they could have been deposited in some small lakes or ponds on our principal railways at a reasonable distance from the breeding grounds, to be finally deposited in the waters the department thought suitable, and at a time when it was thought best for the interests of the public, they could be handled with less loss. In the autumn, fingerlings can be secured in large quantities, but owing to the shortness of the days and the cool weather often experienced at night, carrying them to any distance is found to be somewhat difficult; but if they could be placed until the following spring in breeding ponds, they could be handled much more There is another drawback in taking them to their destination in the autumn. As soon as the tourists leave for home, the navigation companies put a great many of their boats out of commission, so sometimes much delay is caused in taking them from the train to the boat.

### NEPIGON.

Nepigon, the famous stream for speckled trout, has this year seen more tourists than in any former year. The fishing has been reported excellent, and no stronger recommendation can be given than that summer after summer the same ardent fishermen journey many miles to whip the stream that has no rival in trout fishing. The reputation of this stream has extended much further than this continent, and many a well known name, famous abroad, will be seen among those who have purchased angling permits. One well known merchant of Capetown visits Canada periodically with the express object of enjoying the trout fishing on the Nepigon.

### TEMAGAMI.

Temagami, a few years ago, was unknown to a vast majority of Canadians, but every summer more and more seem to find out this most charming summer resort where the fishing is reported excellent: and these waters, if carefully watched over, will never

require to be re-stocked. The patrol boat did splendid service during the past summer, and no complaints have reached the department of any illegal fishing. If the increase of visitors last summer was any indication of what we may yearly expect, it may be necessary in the near future to purchase a boat to be used exclusively for patrol purposes on these waters.

### SUPPLYING THE HOME MARKET.

Referring to this matter in the Report for 1905, the then Deputy Commissioner of Fisheries did so as follows: 'The circular letter which in 1904 was addressed to every licensed fisherman in the province notifying him that he must make arrangements for supplying the local demand for fish does not appear to have received that attention which was hoped and expected.' This is a question of dollars and cents, and not of patriotism and sentiment. It rests with the public and not with the fishermen to establish a home market, which can only be accomplished in two ways, namely, by the Dominion Government prohibiting export, or residents of the province being prepared to pay the price for Ontario fish they realize in the United States. The public fail to recognize the changed conditions from those prevailing fifteen years ago. At that time the fresh water fisheries of the United States had not been depleted, neither was the fishing business of Ontario controlled by powerful American combines. Not many years back, fishermen on the shores of Lake Erie were satisfied to sell herring at one cent per pound, and whitefish and salmon trout at five cents a pound—the price now realized in many markets for the much abused carp. However desirable it may be to have our home markets abundantly supplied with good wholesome fish, this will not occur under present conditions, but our fish will reach those markets paying the most for them.

### POLLUTIONS.

This is becoming a serious matter on streams and other public waters, on the banks and shores of which are located so many of the manufacturing establishments of the Unfortunately, many of the municipalities who suffer most from the pollution of public waters are to a large extent unable to have such nuisances abolished. When complaints are made, the authorities are held up, the factory or mill owners threatening to remove their establishments unless allowed to pollute the rivers and streams with impunity, as in 1905, when the department had trouble on the Grand river near Berlin. It is of little use re-stocking waters with black bass at great expense, and have them destroyed by hundreds with deleterious matter from sugar or other Having been informed that hundreds of dead bass and other fish lay on the shores of the Grand river near a sugar factory, and were a menace to the health of the public, I at once sent a member of the staff to investigate. The reeve had the dead fish buried. Samples of the refuse water from the factory were taken, and analysis proved it to be most destructive. Unless the municipal authorities will undertake to assist the department in protecting the rivers and streams re-stocked by the department, the municipalities should be allowed to do the re-stocking and pay for it.

### CARP.

The numerous members of this family are fresh water fish, confined to the Old World and North America, being quite unknown in the southern half of the New World, and also in Australia, showing much less diversity of form and habits than the catfish. The carp tribe are for the most part omnivorous, although some of the members of this extensive and varied family restrict themselves to a vegetable diet. Although some of them prefer muddy situations, where their barbels are probably of assistance, the majority of the carp differ from the catfish in selecting clear water for their haunts. On account of their more cleanly feeding habits, the flesh of the carp is

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superior and more healthy food than the flesh of the catfish taken from their dirty surroundings, preferring still waters with a soft muddy bottom, in which it grovels with its snout for food The carp feeds on various vegetable substances, as well as on insects and other small aquatic invertebrates. In many of the waters of the United States and Canada, the carp has taken kindly to its new habitat, not unfrequently attaining as much as a yard in length with a weight of 25 lbs., while very much larger specimens are on record. When the surface of their haunts is locked in ice, carp lie deeply buried in holes in the mud, consorting in numbers, and undergoing a partial hibernation, which is not broken until the returning warmth of spring. Their growth is extremely rapid, and their fecundity extraordinary, nearly three-quarters of a million eggs having been counted in the roe of a medium-sized specimen. They will live a long time out of water, if moistened from time to time, and are known to live to a great age. No doubt the carp has a place and is here for a beneficial purpose in nature's great and perfect plan, same as all other creations. Evidently that place is to supply the increasing millions of inhabitants of this vast continent with an abundance of cheap wholesome food. No person fifty years ago would have believed that the repulsive looking catfish would ever become a feature in the food and commercial fish business. The carp is evidently here to stay—a striking illustration of Darwinism. The time is not far distant when carp will not be considered as now, a nuisance. To in some measure reduce the present tendency to deplete the waters of our great lakes of the most valuable species of fish, it is imperative that the immense supply of carp available should be utilized, then there would be no difficulty in keeping them in reasonable bounds. Any man or men who will succeed in devising some method of curing, drying or salting carp so as to cause them to become a factor in commerce will be public benefactors and entitled to the thanks of posterity.

A. 1908

# STATISTICS FOR ONTARIO

7-8 EDWARD VII., A. 1908

ONT

## RETURN of the number of Fishermen, Tonnage and Value of Tugs, Vessels

Districts.					Fi	SHIN	3 MA	TERIAL	•		
Lake of the Woods and Rainy River District.   \$   \$   \$   \$   \$   \$   \$   \$   \$	Tugs or Vessels.				Boats.			Gill	Gill-nets.		d-nets.
District.	Value.	Tonnage.		Men.	Number.	Value.	Men.	Yards.	Value.	Number.	Value.
2 Shoal Lake 3 800 3 Wabigoon Lake 2 255 4 Manitou Lake 1 155 5 Vermilion Lake 1 1 12 700 2 4 700 6 Eagle Lake 1 1 12 700 2 4 700 7 Lulu Lake 3 1 156 8 Gull, Boulder, Hawk, Crow, Minitaki, Black Sturgeon and Pelican Lakes Whitewater, Rainy and Big Clearwater Lakes 3 7  Totals 5 172 6700 14 37 6073  Values \$	\$		3			18			\$		8
Values     \$       Lake Superior.       1 Thunder Bay     12 132 12300 58 48 3766       2 Point Mamainse     1 10 2000 6       3 Gros Cap.     7 286       4 Otter Head     2 30       5 Michipicoten Island     2 42 16000 16 2 40       6 Gargantua     2 87 11000 15 3 70	70	12	700	···· 2	3 2 1 3 4 1 7	800 250 150 450 700 150 1050	8 4 2 9 8 2 18	6000 4000 2000 8000 8000 15000	1000  1895 600		
Thunder Bay					37	6075	. <u></u>	64000	7820		4000
2   Point Mamainse   1   10   2000   6     3   Gros Cap.   7   28   4   Otter Head   2   42   16000   16   2   40   6   Gargantua   2   87   11000   15   3   70			İ								
8 Lizard Islands 1 20 2500 6 3 350 9 Cariboo Island 1 8 1000 3	200 600 100  250 100	10  42 87  20 8	000 000 000 000 000	6  16 15  6 3	77 22 33 66 3	280 300 400 700 220 350	7 4 4 3 6 6	11000 60000 54000 13000 15000 24000		5	2000 2000 2000 9000

ARIO.

Boats and Nets, &c., and Fish caught during the Year of 1906.

KINDS OF FISH.														
Herring, fresh, lb.	Whitefish, lb.	Trout, lb.	Pickerel or Doré, lb.	Pike, lb.	Sturgeon, 1b.	Fullibee, 1b.	Catfish, 1b.	Mixed and coarse fish, lb.	Caviare, 1b.	Sturgeon bladders, No.	Trout, salted, brls.	Whitefish, salted, brls.	Value.	Number.
													\$ cts.	
	165200 50100 3800 4700 19500 41700	34600 4600 6300 19000 7400	92700 30300 23000 1500 9800 45100	20000 4700		4000	75200  3600			100			43,767 8,840 3,328 1,286 5,382 9,888 288	2 3 4 5 6
	43000	26100	27200	10600		400	4100	• • • • • •					10,406	8
	60200	2100	15000		3100				200				8,118	9
	388200	100100	244600	113800	54000	4900	82900		3050	100				
	38820	10010	24460	4552	4320	294	6632		2135	80			91,303	
176800 400 18800	274900 4800 20800 6600, 33100 33700 14100 19100 8500 5100	1058750 64300 12500 13400 317700 191200 10100 39800 18200 17200	19250		300	3900 2200		2500 			691 8  209 153 70 7		152,707 7,010 4,270 2,000 37,404 24,152 3,395 5,984 2,670 2,255	2 3 4 5 6 7 8 9
196500	420700	1743150	19250	2300	300	6100	·	9000			1138	158		
9825	42070	174315	1925	92	24	366		270			11380	1580	241,847	

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ONT
RETURN of the Number, Tonnage and Value of Tugs, Vessels and Boats, and the
Province of Ontario,

		Ì				Fis	HING I	ЛАТЕ	RIAL.			
	Districts.	] 	ugs	or vess	els.		Boats.		Gill-	nets.	Pou	nd-nets
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Yards.	Value.	Number.	Value.
	Lake Huron (North Channel).			\$			\$			\$		\$
2 3 4 5 6 7 8 9 10 11 12 13 14 14 15 16 17 18 19 22 19 22 23 24 25 26 26 26 27 26 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27	Thessalon St. Joseph Island Bruce Mines. Mississauga Blind River Fraser's Bay Haywood Island Manitowaning Bay Kagawong Badgely, Darche and Innis Islands Meldrum Bay Club Island Cockburn Island West Bay Cutler. Fitzwilliam Island Squaw Island Ducks Islands South Bay Mouth Killarney Bustard Island John and Aird Island Providence Bay Cape Robert Bedford Island South Side Manitoulin Island Pt. Aux Grondine and Byng Inlet Totals	1 1 2 1  4 2 2 1 1  2 1 	35 15 20 4 4 122 166 500 300 101 111 300 115 4451	3500 2000 3500 700 1500 2000 8000 2300 600 3700 6000 2000 1500	6 6 5	3 8 8 3 3 1 2 2 3 3 1 1 1 1 1 1	750 400  450 200  100 1300 50 500 1300 650 800 1500 1700	111 66 64 22 88 33 3177 ± 13 266 244 42 22 7	18000 24000 48000 53000 42000 6000 30000 48000 108000 12000 12000 30000	900 2000 4300 3500 3500 2500 2500 11300 7500 600	5 6 6 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	400 1000 12000 2000 1000 1000 2400 400 750
	Values			43300	···		12750			60500		18950
2 3 4 5	Georgian Bay.  Parry Sound. Waubashene. Penetanguishene. Collingwood. Meaford. Colpoy's Bay and Tobermory.  Totals  Values.  \$	6  1 6 6 - 19	94  25 146 128 393	3506 17000 18300  61300	38  6 17 31 —————————————————————————————————	15 17 11 21 21 32 117	2210 2690 550 2030 1320 1540 	31 22 42 45 62		21800 3835 2835 6100 12915 28320 75805	1	150
2 3	Lake Huron (proper).  Cape Hurd to Southampton  Southampton to Goderich  County Huron, including Grand Bend  County Lambton, including St. Clair River	6 8 2 1	165 200 64 25	24500 6000 4000 1500	31 18 11 6	41 7 10 66	3450 1400 2180 7800	73 23 109	381600 53200 96100 63000	25073 3200 7600 2150		1200
	Totals	17	454		66	114		205	593900		74	• • • • •

ARIO.

Quantity and Value of all Fishing Materials and the Kinds of Fish caught in the for the Year 1906.

					KIND	s of F	rish.								
Herring, salted, brls.	Herring, fresh, lb.	Whitefish, lb.	Trout, lb.	PickerelorDoré, lb.	Pike, lb.	Sturgeon, lb.	Perch, lb.	Catfish, lb.	Mixed and coarse fish, lb.	Caviare, lb.	Sturgeon bladders, No	Trout, salted, brls.	Whitefish, salted, brls.	Value.	Number.
!														\$ cts	$\cdot$
30  30  380	14000 10000 10000 36600	15100 152800 62000 46800 190000 4000  6000 5800 37000 879500	18000 20500 70000 140000 14000 19600 89700 13100 218300 266200 237000 242800 255000 92000 4000 42000 2500	3500 30100 40000 15400 28200 15400 1500 10000  15200  30100 78500 142400  2000 23400 479300	7300 1400 500 3500 12100 46300	700 800 2200 5400 3600 22100	200	50 50  400 5600 6100	1400 10000 63600	150 75 100 400 725		399 144 100 100 108	155	13,482 00 37,102 00 15,834 00 2,100 00 2,100 00 3,792 00 4,200 00 8,382 00	11 2 3 4 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 5 25 26 7 -
3800	1830	87950	199720	47930	1852	1768	6	488	1908	50750		1080	410	349,249 50	-
$ \begin{array}{c}                                     $	3000 25300 2800 4300 35400	248500 11400 14700 79250 18000 8100 379950	384800 18900 33800 135810 410400 554700 1538410	26200	29500 500	1800 15250  17050	800	800 2600  3400	11200 1400  12600	50		13 10 104 151 278	6	65,474 00 7,789 00 5,210 00 24,490 00 44,020 00 58,515 00	1 2 3 4 5 6
760	1770		153841	4365	1604	1::64			378	35		2780		205,498 00	
759 1	78400 21500 151000	3100 11100	148500		500 3800	2400 900 12000	65400		200 9400 92000	300 1500 1950		835	1	87,708 00 9,140 00 21,201 00 66,435 00	1 2 3 4
	250900	43300		425800	4300		158800		101600	3750	250	·—	10		-
7600	12545	4330	96770	42580	170	1224	4764	56	3048	2625	200	8470	100	184,484 00	

7-8 EDWARD VII., A. 1908 RETURN of the Number of Fishermen, Tonnage and Value of Tugs, Boats, Nets, &c., Year

			_					Fis	HIN	g Mat	ERIAL.		_			
	Districts.	T	ugs (	or Vess	els.		Boats.			Gill-ne	ets.		Seine	es.	Pour	d-nets
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Yards.	Value.	Number.	Yards.	Value.	Number.	Value.
	Lake St. Clair.			\$		!	\$				\$			\$		\$
	River ThamesLake St. Clair and Detroit River			2000		20 123	430 3500		*73	24	72	21 64	1500 7900	800 2945		 210 <b>0</b>
	Totals	8	 16	2000	13	143	3930	$\frac{-}{276}$	73	24	72		9400	3745	8	2100
	Values \$	-										-				
	Lake Erie.	_										-				
2 3 4 5 7 8 9 10 11 12	Pelee Island Essex County Kent County Elgin, West Elgin, East Houghton Walsingham Long Point Charlotteville Inner Bay Woodhouse Haldimand County Port Maitland to Port Colborne	1 1 12 3 1 	98 82 30  80 80	15000 6000 22850 9400 2000	7 24 7 72 16 6  18 31	6 41 68 26 19 3 24 17 22 14 	700 6050 14800 6150 3250 125 990 650 1100 460	63 115 43 47 7 55 42 53 31		25000 11500 8000 14000 124000 26000 11000 5000 3500 32000 78200 32100	9400 2273 800 1600 8500 1650 1050 400 900 175 2500 8300	3  13 5 6 4 5	5000 1800 2400 1200	1600 450 600 250	11 54 105 49 4 2  25	3975 15500 37000 16000 1200 600  5500
14	Port Colborne to Niagara Falls					18	350		)	63300	350	) 		 		
	Totals		 859	111150	 228	313	38407	589	ļ	463600	42398		13100	3295	- <u>-</u>	82775
	Values \$															• • • • • • • • • • • • • • • • • • • •

<sup>\*</sup> Dip nets.

and the Quantities and Kinds of Fish caught in the Province of Ontario, for the 1906.

				]	Kinds of	F Fish.	•							
Herring, salved, bris.	Herring, fresh. lb.	Whitefish, lb.	Trout, lb.	Pickerel or Doré, lb.	Pike, lb.	Sturgeon, lb.	Eels, lb.	Perch, lb.	Tullibee, lb.	Catfish, 1b.	Mixed and coarse fish, lb.	Caviare, lb.	Value.	
													\$ c	ets.
١				24500	6200	50		2500		4800	153000		7,751	00
	2000	46200		100400	53000	38300		54400	4200	36400	512400	1225	40,969	50
' !	2000	46200		124900	59200	38350		56900	4200	41200	665400	1225		<u> </u>
'	100	4620		12490	<u></u> 2368	3068		1707	252	3296	19962	857	48,720	 50
						i								_
3	112400 133700 566300 253800 826700 302800 93900 	9000 63300 7800 31200 13160 6700 1000	100	15700 99800 67600 430200 87500 25200 12400 11500 33400 12000 212700	40100 214400 1044800 1400 7900 14500 5800 9500 5500	3400 8500 12400 3900 900  800 1500	700	13900 66300 46800 27900 21506 2600 32300 5700 30500 9000 21200		5800 5400 2600 2700 1300 200 1400 500 3500 10000	$\begin{array}{c} 243000 \\ 224800 \\ 27800 \\ 22100 \end{array}$	70 500 150 50  250	18,767 10,757 5,248	00 00 00 00 00 00 00
	143700	151600	2300	398600	2800	12000		36000		200	62200	250	†66,844	00
	119500	35800		133300	20800	11000		15500		200	20600	700	26,186	00
				17100	19400	11200	,	4800			5200	550	4,067	00
3	2823200	359100	2400	1557000	1386900	65600	700	334000	20800	33800	932800	2770		
30	141160	35910	240	155700	55476	5248	42	10020	1248	2704	27984	1939	437,901	00

 $<sup>\</sup>dagger$  In No. 12 add 8 brls. whitefish. \$80, and 150 sturgeon bladders, \$120.

\$ 7-8 EDWARD VII., A. 1908 Return showing the Number, Tonnage and Value of Tugs, Vessels, Boats, and the

						Fishin	G MATER	IAL.		
	Districts.	<b>T</b>	1 <b>gs</b> 0:	r Vesse	els.		Boats.		Gill-	nets.
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Yards.	Value,
	Lake Ontario.			\$			\$			\$
2 3 4 5 6 7 8 9 10	Lincoln County Wentworth Halton Peel York Ontario Northumberland County Prince Edward Bay of Quinte Amherst Island Wolfe Island and Vicinity.	1	1 1	250 400	2 2	54 13 16 4 15 4 19 53 65 35	4300 2360 3160 662 1360 75 913 1149 3365 1134 685	74 20 33 8 20 7 32 92 124 52 27	108000 10000 49500 13500	4829 3755 3575 700 2520 600 1075 1069 1500 1460 240
	Totals	4	44	5050	10	299	19163	489	517585	21323
	Values\$	<u></u>	• • • •							
	Inland Waters.									
2	Frontenac County Leeds, Lanark and Addington Russell, Prescott and Carleton, and Renfrew Counties Nipissing District		<i>.</i>			98 36 52	957 1239 450	163 57 65	309	477 38 187
			—				2900	18	2500	
	Totals	3	17	2900	14	206	5546	303	8300	702

SESSIONAL PAPER No. 22

Quantity and Value of all Fish, Nets, &c., in the Province of Ontario—Continued.

	<del></del> -				Kı	NDS OF	Fish.								
Herring, salted, brls.	Herring, fresh, lb.	Whitefish, 1b.	Trout, lb.	Pickerel or Doré, lb.	Pike, lb.	Sturgeon, lb.	Eels, 1b.	Perch, lb.	Tullibee, lb.	Catfish, lb.	Mixed or coarse fish, lb.	Trout, salted, brls.	Whitefish, salted, brls.	Value.	Number.
										!				\$	
23 42 5 8	309100 148000 280000 25000 44600 20500 32900 16900 38300 8900	18500 4000 12800 3500 9900 40900	7000 17100 4000 20600 6300 4800 31200 14300	2100	1200 1000 1000 100 36300	1000 4800 7300	1000 12000 400 400 7000 4700	2000 500 23900 11000 113300 15500	2000	200  200  35300 13700 198500 500 2600	5400 3700 5000 1100 1200 48300 36300 83500	4	13	23,247 12,043 14,550 3,822 4,213 1,895 12,179 10,426 41,909 14,472 6,695	2 3 4 5 6 7 8 9
78	924200	354000	107300	54100	251400	13100	18400	194200	2000	275000	220500	4	13		
	46210	35400	10730	5410	10056	1048	1104	5826	120	22000	6615	40	130	145,469	
19	8500 700	• • • •		1200	26900 13600		1000	300 6600		38100 42000	72700 46900			6,989 5,664	
	2500	500 4000		3200 3200	4900 500	100 *103100		2900		7600	13100		ļ	1,662 16,078	
19	11700	4500		1600	45900	103200	1000	9800		87700	132700				
190	585	450		760	1836	8256	60	294		7016	3981			30,393	

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### ONTARIO

# RECAPITULATION of the Number of Fishermen, Tonnage and Value of and also the Kinds and Quan-

				F	rishin	G MATE	RIAL.			
D	7	Tugs or	Vessels			Boats.			Gill-nets	
Districts.	Number.	Tonnage.	Value.	Men.	Number.	alue.	Men.	Number.	Yards.	Value.
1 Lake of the Woods and Rainy River District. 2 Lake Superior. 3 Lake Huron (north channel). 5 Lake Huron (proper). 6 Lake St. Clair and Thames River. 7 Lake Erie. 8 Lake Ontario. 9 Inland waters of Frontenac, Leeds, Lanark, Addington, Russell, Prescott, Carleton and Renfrew Coun-	5 19 24 19 17 8 37	172 299 451 393 454 16 859 44	\$ 6700 44800 43300 61300 36000 2000 111150 5050	14 104 130 92 66 13 228 10	74 91 117 114 143 313	\$ 6075 6210 12750 10340 14830 3930 38407 19163	85	*73	64000 485000 778500 972100 593900 	782 2472 6050 7580 3802 77 4239 2132
ties 0 Nipissing District	····3	17	2900	1+	186 20	2646 2900	285 18		5800 2500	70
Totals	136	2705	313200	671	1394	117251	2414	73	3882985	27136

<sup>\*</sup> Dip-nets

Number.	Districts.	Herring, salted, brls.	Herring, fresh, lb.	Whitefish, lb.	Trout, lb.	Pickerel or Doré, lb.	Pike, lb.
2 3 4 5 6 7 8	Lake of the Woods and Rainy River District Lake Superior	380 76 760 3 78	196500 36600 35400	388200 420700 879500 379950 43300 46200 359100 354000	1743150 1997200 1538410 967700  2400	244600 19250 479300 43650 425800 124900 1557000 54100	113800 2300 46300 40100 4300 59200 1386900 251400
10	Addington, Russell, Prescott, Carleton and Renfrew counties	19	9200 2500			4400 3200	45400 500
	Totals	1316	4280500	2875450	6456260	2956200	1950200
	Values	13160	214025	287545	645626	295620	78008

# SESSIONAL PAPER No. 22 FISHERIES.

Tugs, Vessels and Boats, the Quantity and Value of all Fishing Materials, tities of Fish caught during the Year 1906.

			Fish	IING MA	PERTAL.				Отн	ER FIXTU IN FISI	JRES U	SED	
	Seines		Poun	d-nets.	Hoo	p-nets.	Night	-lines.		ers and ouses.	Piers wha	and arfs.	
Number.	Yards.	Value.	Number.	Value.	Number.	Value.	No. Hooks.	Value.	Number.	Value.	Number.	Value.	Number.
		\$		\$		s		\$		\$		\$	
15 85 36 †97	845 9400 13100	580 3745 3295 97	14 35 92 1 74 8 262	4000 9000 18950 150 16400 2100 82775	12  136 *48 182		100 3600 500	190	9 4 7 17 11 15 133 38	4350 2190 2400 5700 3725 1925 52000 2530	3 1 2 4 23 1 1	200 2250 650	0 6
10	100	320		5450	88	1680	2400	205	5 9	785 4900	1	30	10
243	23446	8037	508	138825	466	12757	6600	707	248	80505	36	8570	)

<sup>†</sup>Spears.

Sturgeon, lb.	Kels, lb.	Perch, lb.	Tullibee, lb.	Catfish, 1b.	Mixed and coarse fish, 1b.	Caviare, lb.	Sturgeon blad- ders, No.	Trout, salted, brls.	Whitefish, salted, brls.	Value.	Number.
	700		4900 6100  4200 20800 2000		9000 63600 12600 101600 665400 932800 220500	725 50 3750 1225 2770		1138 108 278 847	158 41 31 10 8 13	349,249 50 205,498 00 184,484 00 48,720 50 437,901 00	3 4 5 6 7
100 103100	1000	9800		87700	132700	9950				14,315 00 16,078 00	9 10
329000	20100	754700	38000	530800	2138200	21520	500	2375	261	,	
26320	1206	22641	2280	42464	64146	15064	400	23750	2610	1,734,865 00	

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STATEMENT of the Yield and Value of the Fisheries of the Province of Ontario for the Year 1906.

Kinds of F sh.	Quantity.	Price.	Value.
	_	\$ cts.	\$
Whitefish brls.	261	10 00	2,610
" lbs.	2,875,450	0 10	287,545
Troutbrls.	2,375	10 00	23,750
" lbs.	6,456,260	0 10	645,626
Herring brls.	1,316	10 00	13,160
" lbs.	4,280,500	0 05	214,025
Pickerel	2,956,200	0 10	295,620
Pike	1,950,200	0 04	78,008
Sturgeon	329,000	0 08	26,320
Caviare	21,520	0 70	15,064
Bladders	500	0 80	400
Eels "	20,100	0 06	1,206
Perch "	754,700	0 03	22,641
Catfish	530,800	0 08	42,464
Coarse fish	2,138,200	0 03	64,146
Tullibee	38,000	0 06	2,280
Total			1,734,865

## RECAPITULATION.

## Of the Fishing Tugs, Boats, Nets, &c., employed in the Province of Ontario.

Articles.	Value.
	<del></del>
136 tugs (2,705 tons), 671 men	313,20
1,394 boats, 2,414 men	117,25
,882,985 yards of gill-net	271.36
43 seines (23,446 yards)	8,0
UX poind-nets	138,8
66 hoop-nets	12,78
21 dip-nets	10
660 hooks on set lines	70
248 freezers and ice-houses	80,50
466 hoop-nets .21 dip-nets .660 hooks on set lines .448 freezers and ice-houses .7 spears	, è
Total.	942.9

## COMPARATIVE Statement of the Yield of the Fisheries of the Province.

Kinds of Fish.		1905.	1906.	Increase.	Decrease.
Whitefish	lbs	2,817,420	2,875,450	58,030	
$_{\underline{}}$ (salted)		78,400	52,200		36,200
Herring		4,334,800	4,280,500		
_ " (salted)		897,400			
Frout	0	5,281,650	6,456,260		
" (salted)	11	889,200	475,000		414,20
Pickerel	10	3,236,940	2,956,200		
Pike		1,479,900	1,950,200	470,300	
turgeon		401,350			72,35
Caviare		17,100	21,520		
Cels		20,150			5
Perch		800,200			
Catfish.		370, 450	530,800		
Coarse fish		1,939,600	2,138,200		
Tullibee	11	7,450	38,000		
Bladders		290	500	210	
Total				2,097,070	1,527,540
Total increase 1906					

## APPENDIX No. 7.

## MANITOBA.

REPORT ON THE FISHERIES OF MANITOBA FOR THE YEAR 1906, BY INSPECTOR WM. S. YOUNG.

SELKIRK, Man., May 18, 1907.

To the Dominion Commissioner of Fisheries, Ottawa, Canada.

SIR,—I have the honour to submit herewith my annual report on the yield of the fisheries for the province of Manitoba and Keewatin for the year ending 31st December, 1906, including statistics showing the number of men employed, the number of boats, nets, &c., their value and the varieties and quantities of fish caught.

The subdivisions of my district are the same as made in my last report, with the addition of all the waters to the north of the province of Manitoba, lying in the westerly portion of Keewatin, which was under the supervision of Inspector E. W. Miller, of Qu'Appelle, who has heretofore for a number of years reported on it. The subdivisions of my district are as follows: Lake Winnipeg and its tributaries, comprising the principal waterways, as the Nelson river, Playgreen lake and the minor streams flowing into Hudson and James bay at the north; Winnipeg river and its expansionsforming from the east: Lakes Winnipegosis, Waterhen and Dauphin, comprise all the waters of Winnipegosis, which lie about the centre of the province and extends to the northern boundary. Lake Dauphin lies to the south of Lake Winnipegosis, Waterhen or river lies in between the waters of Winnipegosis and Lake Manitoba. Lakes Manitoba, St. Martin and Shoal comprise Lake Manitoba, which lies between lake Winnipeg and Winnipegosis. St. Martin lies between the waters of Lake Winnipeg and Manitoba and is connected to both these bodies of water by the Little Saskatchewan river on the one side and the Fairford river on the other, which are also included in this district. Lakes Cedar, Mosse, Atikmeg and Cormoran comprise a chain of lakes lying to the north of the westerly part of the province of Manitoba, including the waters of the Big Saskatchewan, lying within Keewatin, Lakes Rock, Pelican, Swan and Louise and a district formed of small lakes to the south and west of the province, the principal ones of which are Oak lake, Clearwater lake, near Riding Mountain; Whitewater and Lake Killarney near Deloraine; Fish lake on the boundary line which lies partly in Manitoba and Dakota. The total value of the yield of the fisheries in my whole district for the year 1906 is \$1,217,645 or 6,136,000 pounds of whitefish, 46,000 pounds of trout, 6,161,000 pounds of pickerel; 2,825,000 pounds of pike, 325,000 pounds of sturgeon, 89,000 pounds of perch, 1,706,000 pounds of tullibees, 557,000 pounds of goldeyes, 200,000 pounds of catfish, 4,840, 00 pounds of mixed and coarse fish, 1,725,000 pounds of fish used for home consumption were caught during the year 1906. There was also manufactured 37,000 pounds of caviare, making in all a total value of \$1,217,645.

It will be noted that there is a decrease of \$285,970 compared with the year 1905 This is accounted for in the first place by an error in a report I received from the Imperial Fish Co., which report gave an over yield of 250 tons or 500,000 pounds. I do not know how this mistake happened. Upon investigation their books showed that an over yield was reported. The balance of the decrease is accounted for by two or three In the first place Lake Winnipegosis was closed to summer fishing, no fish being caught during the summer of 1906 for the export trade. In the second place, all fishing closed down on the 31st of August in the waters of Lake Winnipeg, which took over a month off the summer season. The third cause was owing to the severity of the weather during the winter season. During the month of December when the ice on the lakes had reached a thickness of from four to eight inches, a storm came up and broke up the ice, carrying away large numbers of both fish and nets. a very large number of cases, the nets were never recovered. This caused suspension of fishing operations until a new outfit of nets could be secured from Selkirk. meant that very little fishing was carried on during the month of December. The whitefish were not caught after that to any great extent. During the winter season only a few licenses were issued for the whitefish grounds. The distance is so great to those grounds that the fishermen have given up the whitefish fishing during the winter season.

Considering the unfavourable weather and other causes the fishermen had to contend with during the past year, it was a fairly successful one. If the weather conditions had been favourable, we would have had the largest yield in the history of our fisheries to report. The department placing at my disposal ss. *Premier* for patrol service on Lake Winnipeg, the fishing regulations were well enforced. This was a move in the right direction by the department, because it is absolutely necessary that a patrol of the fishing grounds during the summer season should be made.

### LAKE WINNIPEG AND ITS TRIBUTARIES.

An examination of the statistics herewith inclosed will show a decrease in the quantity of whitefish caught of 1,500,000 pounds, pike or jackfish of 250,000 pounds, sturgeon of 400,000 pounds; perch of 50,000 pounds, tullibees of 200,000 pounds, catfish of 300,000 pounds, mixed and coarse fish of 1,000,000 pounds, caviare of 14,000 pounds. Pickerel neither shows an increase nor decrease.

The total value of fish produced from this district is \$892,125, being a decrease of \$320,500 under the report of 1905.

### LAKES WINNIPEGOSIS, WATERHEN AND DAUPHIN.

This district also shows decreases; whitefish of 500,000 pounds, pickerel of 450,000 pounds, pike or jackfish of 259,000 pounds, tullibees of 8,000 pounds, goldeyes of 1,000 pounds, mixed and coarse fish of 500,000 pounds.

The total value of fish produced from this district amounts to \$146,205, or a decrease in value of \$79,565 under the report of 1905. Considering that no fish were taken from the waters of this district during the summer season, only winter fishing being allowed, you will readily understand that the fisheries for this district have been fairly successful.

### LAKES MANITOBA, SHOAL AND ST. MARTIN.

This district shows a decrease in the catch of whitefish of 200,000 pounds under the year 1905; pickerel of 400,000 pounds, pike of 509,000 pounds, perch of 5,000 pounds, tullibees of 160,000 pounds. Goldeyes show an increase of 247,000 pounds.

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The total value of fish produced from this district amounts in all to the sum of \$111,740, or a decrease in value under the year 1905 of \$51,130.

The decrease in this district is accounted for by the following reasons: A less vigorous prosecution of the fishing; the severity of the weather during the winter; and there was practically no fish at all taken from the waters of Shoal lake, which has yielded abundantly in the past; especially jackfish or pike.

### LAKES CEDAR, MOOSE, ATIKAMEG AND CORMORANT.

This district yielded during the year 1906: whitefish 350,000 pounds, trout 46,000 pounds, pickerel 86,000 pounds, pike 40,000 pounds, sturgeon 125,000 pounds, mixed and coarse fish 75,000 pounds. Home consumption, 50,000 pounds and caviare manufactured to the amount of 15,000 lbs. The fisheries during the year have been very profitable to those engaged in the industry.

The total value of the fisheries of this district is \$63,380.

The fish caught in the Rock lake and Oak lake districts are all used in the locality in which they are caught; so do not form any part of our export trade. The fish in both these districts are reported very plentiful, not showing any sign of diminution.

Summing up and for the purpose of comparison, we have the following:

Year.	$\mathbf{L}\mathbf{bs.}$	Value.
1905	30,130,000	\$ 1,503,615
1906	24,647,000	1,217,645
Decrease ,	5,483,000	\$ 285,970

In conclusion, I would say, that the weather was anything but satisfactory for a suc cessful season's prosecution of the fisheries; both during the summer and winter seasons. The latter part of the summer season was very stormy. Large number of fish were unfit for market, when taken from the nets, after being out in the nets so long. In some cases the nets were not raised for from five to seven days, when they were brought ashore. There was not only the loss of fish, but the nets were so badly used up that most of them were rendered useless by being in the water so long with dead and decaying fish in them.

The winter season was the coldest experienced in twenty years. The snow was also very deep on the lakes; which also interfered with operations. The fishermen's life during any winter season is a very hazardous one; but with the extreme cold and depth of snow, it was extremely so, during the past winter.

Under the circumstances, with the difficulties the fishermen had to contend with, I consider that although the yield is under that of previous years, it should be considered very satisfactory.

Fish produced during the winter season is valued at \$430,875. The total number of pounds of fish produced during this period was 8,648,000 pounds. As in my report for the twelve months ending December 31, the fishermen had a very hard time of it. The weather was of the severest kind and very deep snow covered the whole of the lakes of my district.

In conclusion I would say, that great care has been taken in the preparation of the statistics for both the twelve months ending December 31, 1906, and the table of statistics for the three months ending March 31, 1907; all of which I beg to submit.

I have the honour to be, sir,

Your obedient servant,

W. S. YOUNG,

Inspector of Fisheries.

Return of the Number of Fishermen, Tonnage and Value of Tugs, Vessels and Boats, &c., in the Fishing Industry in the Province of Manitoba and Keewatin for the Year 1906.

		FISHING MATERIAL.																O		HER FIXTURES USED.		
Number.	Districts.	Tugs or Vessels.					Boats.			Gill-nets.			Seines.			l-nets.	<b>#</b>	Freezers and Ice houses		Piers and Wharfs.		
		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Men employed, and docks.	Number.	Value.	Number.	Value.	
				\$			\$				\$			\$		\$			\$		\$	
1	Lake Winnipeg and its tributaries	<b>2</b> 8	2185	155500	200	500	, 20530	600	8000	480000	80000	9	297	300			300	176	219000	40	15000	
2	Lakes Winnipegosis, Waterhen and Dauphin.	3	75	5000	10	70	840	334	3340	167000	33400			ļ	· • • • ·		25	5	9000	2	1000	
3	Lakes Manitoba, Shoal and St. Martin					45	1500	272	2720	136000	27260		<b>.</b> .	ļ			30					
4	Lakes Rock, Pelican, Swan and Louise					6	90	6	10	600	100				,					• • •		
5	Lakes Oak and Clear Water	<i>.</i>				4	60	4	6	360	60											
6	Lakes Cedar, Moose, Atikmeg and Cormorant	3	41	6000	10	8	2000	24	2800	14000	28000				12	4560	30	3	2000	3	700	
	Totals	34	2350	166500	220	633	25020	1240	16876	  797960	168760	9	297	300	12	4560	385	184	230000	45	16700	

RETURN showing the Kinds, Quantities and Value of Fish in the Province of Manitoba and Keewatin for the Year 1906,

=			Kinds of Fish.														
Number.	Districts,	Whitefish, lbs.	Trout, lbs.	Pickerel, lbs.	Pike, Ibs.	Sturgeon, lbs.	Perch, lbs.	Tullibee, lbs.	Gold eyes, lbs.	Catfi.h, lbs.	Mixed and coarse, fish, lbs.	Home consumption, lbs.	Caviare, lbs.	VALUE.	Number.		
														\$ cts.			
1	Lake Winnipeg and its tributaries	5000000		4500000	1000000	200000	75000	1600000	300000	200900	4000000	1000000	22000	892,125 00	1		
2	Lakes Winnipegosis, Waterhen and Dauphin.	600000		950000	750000			6000	7000		500000	350000		146,205 00	2		
3	Lakes Manitoba, Shoal and St. Martin	200000	• • • • •	600000	1000000	••••	14000	100000	250000		250000	300000		111,740 00	3		
4	Lakes Rock, Pelican, Swan and Louise			15000	20000	.     .					10000	15000		2,250 00	4		
5	Lakes Oak and Clear Water	6000		10000	15000						5000	10000		1,945 00	5		
6	Lakes Cedar, Moose, Atikmeg and Cormorant	330000	45000	86000	40000	125000			,		75000	50000	15000	63,380 00	6		
	Totals	6136000	46000	6161000	2825000	325000	89000	1706000	557000	200000	4840000	1725000	37000				
	Total values	429520	3220	369660	98875	32500	3115	59710	19495	16000	96800	51750	37000	1,217.645 00			

## APPENDIX No. 8.

## SASKATCHEWAN.

REPORT ON THE FISHERIES OF SASKATCHEWAN BY INSPECTOR E. W. MILLER, FOR YEAR 1906.

QU'APPELLE, SASK., March 1, 1907.

To the Dominion Commissioner of Fisheries, Ottawa.

SIR,—I have the honour to submit the following report on the Fisheries of the Province of Saskatchewan for the year 1906, together with statistical returns showing yield of fish, values of eatch, plant, &c.

The year was on the whole a favourable one for the prosecution of the fishing industry, and a marked increase is to be noted in the amount of fishing done in the lakes north of the Saskatchewan River, both in the Grand Rapids and Prince Albert districts. In the southern portion of my district a mild winter with light snow fall gave rise to fears that the smaller lakes and rivers would fall very low but fortunately heavy spring rains maintained them in full volume until late in the summer. The relatively small and scattered lakes in the south part of the province are fished mostly by settlers for their own use, the number of men fishing regularly for sale in neighbouring towns and villages being very limited, but the capacity of the lakes will not admit of any large increase in the amount of net fishing being sanctioned. In some of the smaller lakes it has already been found expedient to confine the fishing to that done by hook and line so that as large a number as possible may share in the pleasure and profit to be thereby obtained.

With the vastly increased population in the southern part of the province, a much greater quantity of fish could be marketed than is forthcoming from the local sources of supply, which are indeed quite inadequate to meet the demand. In the north, the opposite state of affairs prevail: the possible output from the waters there is so much in excess of that required for local consumption as to readily admit of a large export. The problem of getting the surplus fish from the northern waters into the markets of our southern towns at a reasonable price is still to be solved.

Practically the whole catch from the lakes north of the Saskatchewan, except that portion used by the residents in their vicinity, is exported to the United States in spite of the import duty levied by that country and the cost of so long a haul. It would seem that the people of the United States are prepared to pay a much higher price for our prime fish than the residents of these western provinces will give, or that the freight charges on small consignments to provincial centres are not so much less than the cost of shipping in car lots to much more distant United States points as to compensate for the inconvenience of dealing with many firms instead of with one large buyer.

Probably a combination of these reasons is answerable for the existing conditions, but in any case it must be remembered that an immensely greater catch of fish is now being annually made in our western waters than could possibly be disposed of in the home markets at the present time. Nor would the prohibition of the export of fish ensure a better and cheaper supply to the provincial towns, for unless fishing operations at the northern lakes are carried on in the large way which is now made practicable by the foreign demand, the expense of opening and maintaining the necessary depots and lines of communication for getting the fish to the railway shipping points would become relatively too great to admit of the fishery being pursued with fairly remunerative results to the fishermen and operators.

However while the amount of fishing allowed is carefully proportioned to the capacity of the lakes to remain properly stocked with fish, no real injury is being done and a large amount of fairly remunerative employment is afforded in the duller season of the year, and in places where the more ordinary occupations are not readily accessible.

In the main the close seasons are now well observed and but few prosecutions have been necessitated during the past year. Evasions of the spirit of the regulations have however proved more difficult to deal with, particularly in those waters which formerly fished by the Indian and Halfbreed alone, are now worked on quite an extensive scale for the export trade, before referred to. The conditions affecting the fisheries in this district during recent years have changed so much, that the announcement of a proposed early and thorough revision of the regulations has been most favourably received, and such has certainly become very necessary.

### QU'APPELLE DISTRICT.

In the Qu'Appelle lakes the supply of pike, pickerel, perch and mullet continues very abundant: Tullibee owing to the disease reported last year, have become scarce. Whitefish are not at all plentiful but the yearly catch seems now to be steadily though slowly augmenting. The lakes in the Qu'Appelle valley are all rich in fish food, and individuals of all species attain a large size; among those caught during the year were several pike of over 30 lbs. weight, pickerel and whitefish of six and eight pounds. Perch are very plentiful but few are caught; the mesh of the authorized nets being too large, and most of the anglers using too large a bait for perch. A new dam was completed at the outlet of Katepwe lake by the Saskatchewan government provided with fishway: the waters of the lakes above had fallen over three feet below their average level at the end of the summer, so the dam should have a good effect next season.

An increased amount of fishing is reported from Fishing lake and the other small lakes in the vicinity of the Edmonton line of the Canadian Northern Railway and though only the coarse fish are to be found there, they are much appreciated by the settlers. At Devil's lake, high water and increased supply of fish are reported—this also is a coarse fish lake only and the catch is mainly by hook and line. The local guardian here has to exercise much vigilance to prevent the construction of traps in the streams, the foreign settlers in this district being very persistent in their attempts to catch fish that way irrespective of size or condition. At Long lake the local overseer reports that the fishing has been specially good throughout the year. A much greater number of licenses for this lake was issued than in any previous year, but a great majority of them were to actual settlers in the vicinity of the lake who caught only the limited quantity necessary for their own use and there is no reason at present to consider the lake over fished. The dam built on the Qu'Appelle river at Craven has diverted a considerable flow of water into Long lake this summer and with it in operation the lake should not again become so shallow as to threaten the loss of a large proportion of its fish supply.

### PRINCE ALBERT DISTRICT.

Further attempts were made during the year to revive the fishery for export purposes in this district, and though applications for commercial licenses were not entertained, a large amount of fishing was done at the Trout lakes under domestic licenses and the operators had a successful season. Though the fishermen held individual licenses according to the regulations, they were practically fishing for parties who outfitted them and bought their fish and it was really a commercial fishery. The supply of fish at the various large lakes in this district which even now are within a reasonable hauling distance of a railway shipping point at least during the winter season, is so largely in excess of the very limited local requirements that the establishment of an export trade on a much larger scale is certainly only a question of time. The existing regulations do not properly provide for it however, and there is consequently a certain amount of irregularity prevailing with which it is difficult to cope. The lakes are not fished in the summer owing to the difficulties in the way of transporting the catch, and

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with the limited winter season there is little danger of the fish supply being depleted so long as the extent of net to be used is properly regulated. The possibilities of the business had been sufficiently shown in the early part of the year, to lead to a large number of applications being lodged for commercial privileges during this winter season, but none were granted and the fishing was again conducted on the domestic license system, though much more extensively. In the more outlying lakes, fishing is done solely for the food supply of the Indians and other residents in their vicinity; and the catch depends materially on the success of the hunt. Licenses have to be secured by those selling fish and the close seasons are enforced as far as possible. Abundance of fish is reported in these waters and there is no doubt that they can furnish a large surplus for export as soon as they become more accessible.

### BATTLEFORD DISTRICT.

Here again increased settlement has led to more enterprise being shown in the fishing industry. Twice as many licenses were taken out for Jackfish lake as here-tofore. Turtle lake and Cold lake were also fished more largely. These lakes are well stocked with fish and capable of standing still larger calls on their resources. Commercial licenses are also being sought here and Turtle lake is being fished on a like basis to that of the Trout lakes before referred to.

### GRAND RAPIDS DISTRICT.

The winter fishing at Moose lake was actively pursued for the first two months of the year principally by men employed under the concession granted to Messrs. Merritt and Coffey, though a large quantity was also caught and sold by the Indians and other qualified residents who had obtained licenses. The catch was larger in the aggregate than in the previous year though the catch per net was not so good. Fifty teams were employed in freighting in the catch from Moose lake to the shipping point, Mafiking, in the Canadian Northern Railway, 320 miles from Winnipeg. The haul by trail was from 110 to 130 miles and cost from \$1.60 to \$1.75 per 100 lbs., making the price paid to the fishermen on the ice about three cents a lb. for whitefish. Practically no summer fishing was done at this lake owing to difficulties of transport, and this winter the fishing is being more actively pressed in Cormorant and Atikameg lakes to the west, for the fish from which convenient lines of transport via The Pas have been made available by the construction of the branch of the Canadian Northern Railway to that point on the Saskatchewan river. At Cedar lake operations have not been so active in the winter season, but a large catch was made in the summer principally by means of the pound-nets. The use of the latter had certainly much diminished the success of the gill-net fishery and men who started with gill-nets in many cases removed from the lake not finding the catch good enough to pay them. The pound-nets can be worked by a force of eight or ten men and while no bar has been placed in the way of Indians and other residents desiring to fish on their own account for the market, the use of pounds undoubtedly tends to diminish the opportunities of profitable employment in the fishery enjoyed when only gill-nets were allowed.

In Cumberland and Namew lakes, the fishery for local consumption proceeded under normal conditions, a slightly smaller catch being made owing to the successful hunting season. No pound-nets were used for the sturgeon fishery, they not having proved at all successful in the former season at these lakes and the services of so small a number of resident gill-net fishermen were procurable, that an insufficient quantity of fish was forthcoming to justify the expense of the buyers. Consequently after a month's trial, the tug service on the Saskatchewan between Cumberland and Cedar lake necessary for the transport of the fish was withdrawn and no further fishing for export was carried on. Some amount of difficulty and friction is being experienced in reconciling conflicting interests in these northern districts. The operations of companies

worked by outside capital, who wish to employ expert fishermen from outside points not unnaturally seem to the old residents there to militate against their interests, yet if the fishing is wholly confined to that done by genuine residents in the vicinity of the lakes, the output is not sufficiently large nor regular to secure the investment of capital in establishing the necessary lines of communication, securing markets, &c., without which the value of the surplus fish at the lakes is really nil. While therefore fair or even preferential treatment should be accorded to local interests, too strict a limitation of the fishing privileges in these northern lakes is scarcely reasonable nor in the best interests of the country at large. There is of course a tendency among those who fish for the outside markets to endeavour to concentrate their efforts on those lakes which are more readily accessible, and this if not checked would lead to overfishing at some points. With proper diffusion of the fishing and the maintenance of close seasons, while a repetition of the phenomenal catches of first seasons in virgin waters cannot be looked for, there is no reason to fear for the continued productive power of our waters.

I am, sir,

Your obedient servant,

E. W. MILLER,
Inspector of Fisheries

### SASKATCHEWAN.

Return of the Number of Fishermen, Tonnage and Value of Tugs, Vessels, Boats, Nets, &c., and the Quantity and Value of all Fish in District No. 1, Northwest Territories, Province of Saskatchewan, for the Year 1906.

-			Fishing Material.											OTHER FIXTURES USED IN FISHING.									ո, lb.																	
	Districts.	Tugs or Vessels.			gs or Vessels.			lugs or Vessels.			Tugs or Vessels.			Tugs or Vessels.			Tugs or Vessels.			Γugs or Vessels.			Boats.			Gill-nets. Poundnets.		an	and Ice ar		ers nd arfs.	lb.				lb.	4	coarse fish,	Value.	
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Whitefish,	Trout, lb.	Pickerel, lb	Pike, lb.	Sturgeon, 1	Tullibee, lb.	Mixed and		Number.															
				\$			\$			\$		\$		\$		\$								\$																
2 3 4 5	Qu'Appelle Macleod Battleford Prince Albert Cumberland Grand Rapids	· · · · · · · · · · · · · · · · · · ·			3	$\begin{vmatrix} 40 \\ 35 \\ 275 \end{vmatrix}$	800 350 2750 1500	6 74 98 11	7500 450 11000 13600 2000 25000	1250 75 1830 2260 350 4140	3	800 3500		300 600	···· <u>·</u>		950000	50000 50000 60000	4000 10000 160000 12000 160000	40000 180000 45000 100000	1000 12000 60000 100000	5000 20000	3000 40000 50000 50000 150000	2,930 31,000 55,600 13,450 83,900	1 2 3 4 5 6															
	Totals																2196000	155000	506000	603000	173000	40000	32800v —																	
	Values\$								• • • • •							ļ	131760	9300	25300	18090	17300	1600	3280	206,630																

## APPENDIX No. 9

## ALBERTA.

### ANNUAL REPORT OF THE FISHERIES OF ALBERTA.

Office of the Inspector of Fisheries, Edmonton, June 1, 1907.

To the Dominion Commissioner of Fisheries, Ottawa.

Sir,—I have the honour to submit my annual report and statistics of fisheries, Province of Alberta for the year closing December 31, 1906.

The yield of fish for the year was about the same as usual. The only lakes which are heavily fished for market, viz., Pigeon lake and White Whale lake, yielding good returns of fine whitefish; the quality of the fish from White Whale lake is improving every year. Summer fishing at these two lakes was carried on to a greater extent than usual, to supply the market at Edmonton, and some towns along the line of the Calgary and Edmonton railroad.

Winter set in very early, and before the ice thickened there was a very heavy snow fall, which caused the water to rise over the ice, rendered the lakes dangerous for travel, and prevented much fishing being done before Christmas.

The coarse fish of the district have been numerous, and have no doubt been a welcome change of diet to many settlers all over the district. As a great many fish are killed with hook and line, it is a very difficult matter to get at the exact quantity of coarse fish caught.

I had special estimates made by all guardians, of the amounts of fish caught, and the quantities given may at least be called reliable estimates. If it errs the error is in underestimating.

It is surprising the very few boats of any kind to be found on any of the lakes or rivers of the district. A settler living on the shore of a fine lake will hitch up a team and drive a good many miles along the shore to reach a point that be could get to by boat in a very short time, even in lakes where water fowl are numerous, and where a boat or canoe would greatly assist a hunter, no canoes or boats are to be found. On lakes where there is an Indian or half-breed settlement these remarks do not so much apply.

There was no commercial fishing at Lesser Slave lake during the year. The diffi-

culties of transport and its cost render the business unprofitable.

There is a good demand for all the whitefish that can be had within a reasonable distance of a railroad and prices paid are good. Buyers complain that they cannot be sure of getting a sufficient quantity of fish from men fishing with domestic licenses. There are many lakes on the northern outskirt of Alberta that are full of fish, and that would be fished if commercial licenses were granted for them. It would perhaps assist in opening up the country and afford a chance to natives and others of earning some money if a limited number of commercial licenses were granted. Fishing would only be possible in winter, unless cold storage were established I would not recommend the granting of commercial licenses in lakes where settlers are coming in. There is no doubt that in many lakes in the unsettled portions of the country the fish are too numerous. Pigeon lake and White Whale lake are examples of what I mean. At one time the fish in these two lakes were so numerous that their quality was very poor, even a dog could not fatten on them, now there are no better fish anywhere, and with proper protection these lakes will remain good for all time.

The building of the Grand Trunk Pacific Railway will open up many new lakes in the northwestern part of this district. Already there are a number of settlers along the line of the road, some as far west as the Jasper valley, or the Yellow Head pass. When construction begins on the road in the mountains, the streams there which are full of trout will require protection.

The Canadian Northern Railway brings the lakes in the northeastern part of this district, closer to a market, and I would not be surprised to see a good many men applying for domestic licenses in these lakes and fishing for a living during the winter months of the year.

Lac la Biche.—This lake now contains as many fish as are good for it. Though the lake has been tried now by experienced men, accustomed to fish in lake Winnipeg and other northern waters, they have not been able to catch fish after the real cold weather sets in. If the fish could be located a profitable fishing industry would spring up. This lake in my opinion could stand one commercial license, without doing it any harm, especially if the fishing was limited to the winter months of the year.

Touchwood lake.—This lake lies some twenty miles north of Lac la Biche. Some Lac la Biche half-breeds took out licenses for this lake, and under the direction of a lake Winnipeg man made a good fishery during the winter. An Edmonton man bought the fish, and shipped it to a Winnipeg firm. The whitefish in this lake will average about four pounds and are in fine condition. Pickerel are also fairly numerous in this lake. Within a radius of thirty miles of this lake there are many lakes where the conditions are exactly similar. Trout lake contains trout similar to that of Cold lake. None of these lakes are very large, and are only separated one from another by short portages of from one to six miles.

Buck lake.—Thirty miles south west of Lac la Biche, which was at one time pretty well fished out is now well stocked with large whitefish. Formerly there were quite a number of half-breeds who lived at this lake and made a fishery there in the fall for winter use, and so fished out the lake. This fall fishing during spawning season, was stopped and the lake is now full of fine fish, there are very few Indians who frequent this lake now.

Beaver lake.—The south end of this lake runs within three miles of Lac la Biche. Fish spawn in it about October 7, while in Lac La Biche they do not begin to spawn until the fifteenth. The lake which at one time was pretty well fished out is now well stocked with fish.

Whitefish lake.—This lake is picking up, not because it is protected, but because it is not as heavily fished as in former years, many of the Indians having moved on to the reserve at Saddle lake.

Little Whitefish Lake.—Lying north of Victoria or Pakan, is a good little lake not much fished. The present close season for whitefish gives it no protection as the fish in it do not spawn until after Christmas.

Little Devil's lake.—The whitefish in this lake do not increase as I expected they would, the lake is really just a widening of the Sturgeon river, which flows out of Lake St. Anne, and as it is now well stocked with fish there is nothing to prevent their passage to Devil's lake. The lake swarms with pike, I think they would have to be killed off before whitefish could make much headway in the lake. As this lake at one time was swarming with whitefish, it is a pity it could not be brought back to its former state, as it is so close to Edmonton.

White Whale Lake.—This lake is miscalled Wabamun on the maps. Wabamum is not an Indian word it means nothing, Wabamao is the Cree name of the lake and really means the Big Fish lake, as the Indians have a tradition of a very big fish of a white colour having been seen there. The white traders on this account gave it the name of White Whale lake. The lake is well stocked with fish. Next summer the Canadian Northern Railway will be running to the lake, and will permit of summer

fishing for export. Fishing on this lake is now confined to residents within a radius of two miles of the lake. Many of the settlers have no experience as fishermen, and were only learning the business last winter, and did not do much, especially in first part of season. Water overflowing the ice also was a great hindrance to the fishermen nearly all winter. The half breeds of Lake St. Anne were previous to this year allowed to fish in this lake, this is not now allowed.

Lake Ste. Anne.—This is another lake where the whitefish cannot be caught after cold weather sets in. The fishermen now that they cannot get leave to fish in White Whale lake will make greater effort to locate the fish, which are now very plentiful.

Shining Bank Lake.—This lake west of Lake Ste. Anne, well stocked with large whitefish, is now attracting settlers and fishermen. I tried to send an officer there during the winter but the state of the roads was such that it was impossible for one man and a team to pass through. This lake will hereafter require supervision.

McLeod Lake.—The same remarks apply to this lake as to the previous one. The largest whitefish in the country are killed in this lake, they will average seven or eight pounds. Worms are very bad in this lake, a net set at night will be eaten up entirely by morning. Tanning the nets gives some protection but does not always prove effectual.

Pigeon Lake.—A wonderful little lake, heavily fished for years, the fish are still plentiful and always fat. Fishing in this lake is now confined to residents within a radius of one and a half miles. If summer fishing were to be carried on to any extent, the residence limit will have to be cut down.

Buck Lake.—Settlers are coming in around this lake, and in another year it should have a resident guardian.

Battle River Lake.—A beautiful little lake not too heavily stocked with whitefish. No fishing for sale on any kind of license should be allowed in this lake, for in its present state it will not stand heavy fishing.

As has been previously stated coarse fish are plentiful all over the district. There are many lakes which contain no fish, and which are apparently fit to support fish. Except in Pigeon lake there is very little net fishing done south of the Saskatchewan river.

The fishery officers have broken up many fish traps and cleared away obstructions in many of the streams. In some cases prosecutions would have been made could evidence have been obtained. The work of a fishery officer amongst foreign settlers is difficult, as they speak many tongues, and are in many cases ignorant of the law. They all seem to think they have a right to do as they please on any stream flowing through their homestead, they make dams to hold water for their cattle, and these dams are regular fish traps where fish can be slaughtered with pitchforks, and in many cases thrown ashore by hand.

As I understand, the fishery regulations of the Dominion are now under course of revision, and consolidation, and as I have made a special report as to amendments I consider advisable in the interests of the fisheries of this district, I will not in this report make any suggestions, more than to say, that in a district covering a great extent of country like this one does, where local conditions vary so much, that it is a difficult matter to frame any regulations that will apply equally well to all parts of the district. Especially is this the case with regard to close seasons during spawning seasons. If the officer in charge of a district were given some discretionary power in this matter, the fish in some lakes would receive more protection than they do. I believe from my experience that the time of spawning is regulated to a great extent by the temperature of the water. When we have an early winter and the water gets cold early in the season I have noticed that fish spawn sooner than when the opposite conditions obtain.

The officers employed in this district have all rendered good service.

I am pleased to report that I have succeeded at last in getting the large sawmills at Edmonton to put in burners at their mills and there is now no sawdust deposit

in the Saskatchewan river at this point, so I can now call down the small mill owners all over the district with more effect than formerly.

It is often thrown up to me by settlers who have been warned by fishery officers not to deposit manure, &c., in small streams, that I allow the city of Edmonton to dump their sewage and all the filth of a large town into the Saskatchewan river without protest. The settlers along the river below Edmonton are not at all pleased with the present state of this matter, there is no doubt that many cases of typhoid fever which was very prevalent last winter, were caused by drinking the water of the Saskatchewan impregnated with sewage from the city of Edmonton.

I have the honour to remain, sir,

Your obedient servant,

HARRISON S. YOUNG, Inspector of Fisheries, Alberta.

# PROVINCE OF ALBERTA.

				F	'ishing	MATERIA	L.					KINDS	of Fish.			
Ty attroct.	Districts.		Boats.			Gill-nets.			lines.	Whitefish.	Pickerel.	Pike.	Tullibee.	Mixed and Coarse Fish.	Value.	Number
		No.	Value	Men.	No.	Fathoms.	Value	No.	Value	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	\$	
2 Bea 3 Hea 4 Wh 5 Sade	La Bichever Lake urt Lake itefish Lake dle and L. Whitefish Lakes ver, Dried Meat and Buf-	70 20 11 10 10	700 200 110 50 50	90 23 10 20 35	270 69 30 60 55	8,100 2,070 900 1,800 1,400	810 205 90 180 165			200,000 60,000 20,000 25,000 7,900		60,000	30,000	100,000 25,000 10,000 60,000 4,000	17,200 3,500 1,200 2,450 475	1 2 3 4 5
fa Pige Con Litt Ste. Whi	llo Lakes	56 35 26 6 30 20	590 350 260 60 300 200	700 147 175 100 50 80	86 740 60 4 100 150	2,580 22,200 1,800 120 3,000 4,500	260 2,220 180 12 .300 450	450 175 100	450 175 100	225,000 	20,000 3,000 1,000	30,000 9,000 8,000 12,000 2,000		141,000 50,000 11,000 4,000 2,000 1,000	2,820 $14,150$ $490$ $320$ $6,550$ $10,130$	6 7 8 9 10 11
$\frac{1}{3}$ Lac	l, Jackfish and Baptiste akes	$\begin{array}{c} 6 \\ 20 \\ 4 \end{array}$	30 200 40	60 15 20	36 50 15	1,080 1,500 450	110 150 45	100	100	30,000 30,000	500 5,000	7,000	25,000	1,000 15,000 85,000	1,005 2,050 3,200	12 13 14
$\begin{array}{c c} & \mathbf{L} \\ \mathbf{Fine} \end{array}$	akes	16 	160	25 8 100	55 40 30	1,410 1,200 900	135 120 90			50,200	2,600	5,000 3,100		4,000 250 7,000	230 2,738 140	15 16 17
	Totals	340	3,300	1,658	1,850	55,010	5,522	825	825	968,100	82,100	136,100	55,000	520,250		

# RECAPITULATION

Or the Yield and Value of the Fisheries for the season 1906, in the Provinces of Manitoba, Saskatchewan and Alberta

Kinds of Fish.	Quantity.	Value.
		\$
Vhitefish         Lbs.           rout         "           ickerel         "           ike         "           turgeon         "           " caviare         "           erch         "           ullibee         "           atfish         "           old eyes         "	9,300,100 201,000 6,749,100 3,564,100 498,000 37,000 89,000 1,801,000 200,000 557,000	609,68 12,52 399,06 121,04 49,80 37,00 3,11 62,96 16,00 19,49
oarse and mixed fish	7,413,250	$ \begin{array}{r} 162,23\\ \hline 1,492,93\\ 1,811,57 \end{array} $
Decrease	-	318,

## RECAPITULATION

Of the Capital invested in the Fisheries of the Provinces of Manitoba, Saskatchewan and Alberta, for the Year 1906.

Articles.	Number.	Value.	Total.
		\$	\$
Fishing tugs, 2,401 tons	37 1,753	172,900 37,620	210,52
Gill-nets	912,520 297 27 825	$184,187\\300\\8,860\\825$	104.1
Freezers and ice-housesFishing piers and wharfs	190 51	230,900 16,910	194,17 247,81
Total			652,50

# APPENDIX No. 10.

# BRITISH COLUMBIA.

REPORT ON THE FISHERIES OF BRITISH COLUMBIA FOR THE SEASON OF 1906, BY THE INSPECTORS C. W. SWORD, J. T. WILLIAMS AND E. G. TAYLOR.

# DISTRICT No. 1.

NEW WESTMINSTER, B.C., March 1st, 1907.

Dominion Commissioner of Fisheries, Ottawa.

SIR,—I have the honour to inclose statistics of the Fisheries of District No. 1, British Columbia, for the year ending 31st December, 1906.

The great falling off from the previous year is of course accounted for by the

difference in the salmon pack.

Comparing this, 226,774 cases, with the pack four years ago (1902), 327,198 cases, it will be seen that there is a decrease of 100,000 cases. As regards the sockeye pack the decrease however is even more 178,787 cases (to which should be added 4,220 cases packed in Victoria) in 1906 against 295,670 cases in 1902.

The Puget Sound sockeye pack was this year 178,748 cases, practically the same

as this district, against 372,301 cases in 1902.

There were fewer canneries operated this year than in 1901; 24 against 38, and the number of fishermen was reduced from 5,552 to 3,502.

The decrease it will be seen is more than accounted for by the decrease in the

salmon taken, other items showing on the whole an increase.

Two Canadian companies have recently gone into the halibut fishing, but owing to the late date at which they began to operate, the quantity of fish taken by them did not materially affect the returns.

Your obedient servant,

C. B. SWORD,

Inspector of Fisheries.

## DISTRICT No. 2.

VANCOUVER, B.C., February 20th, 1907.

To the Dominion Commissioner of Fisheries, Ottawa

SIR,—I have the honour to inclose my annual statistical report of the Fisheries of the Northern Coast of British Columbia, District No. 2, for the year ending December 31, 1906, including statement of salmon packs for the different canneries. These returns show a considerable increase in the aggregate, the total value of fish and fish products in 1906 being \$2,539,474, against \$2,011,199 in 1905.

This increase is principally due to the extended operations in the salmon canning industry, and also to the general prosperity of the district, owing to the rapid increase

in population and railway development.

This industry is likely to further increase in the near future, and I anticipate the early development of all branches of the deep sea fisheries. The total pack of salmon for the district for the season of 1906 is as follows:—

Sockeye Cohoe Spring Humpback	Cases. 263,522 31,275 22,277 45,101
Total	362,175
Against in 1905:	
Sockeye Cohoe Spring Humpback	Cases. 228,232 12,342 19,864 9,411
Total	269,849
Approximate detailed decrease and increase season 1906.	
Skeena River increase Rivers Inlet Northern Coast Naas River decrease.	Cases. 50,000 38,000 4,000 200

I am gratified at being able to report an increase of some 90,000 cases in the salmon pack of 1906, over that of 1905, which has occurred principally on the Skeena and Rivers Inlet, the increase in the catch of sockeye has been comparatively small, some 40,000 cases, the principal increase has been in the catch of 'fall fish,' these salmon are becoming more valuable and commercially saleable each year, owing to the gradual decrease of the sockeye salmon. I may state in this connection that the increase in the catch of salmon this season is attributable to the increase in the number of canneries in operation, and the consequent increase in the number of fishing boats and nets, and not to any increase in the amount of salmon.

#### SKEENA.

With reference to the Skeena river, I may inform you that the run of spring salmon was phenomenal, vast quantities being caught, some being mild cured and others being canned. It was admitted by all to have been one of the best runs of spring salmon ever recorded in the history of the Skeena. The new snag scow which we hope to have in operation this season, will be of invaluable assistance in clearing the river of the great quantity of snags and boulders that are a constant menance to fishermen, and cause an almost incredible amount of destruction to nets, the snag scow will supply a long felt want and will be received by the cannerymen and fishermen with great rejoicing. I consider the removal of these snags will materially assist in increasing the pack, as fishermen are constantly getting 'snagged' and thereby loosing the whole day.

I regret to say that we have had considerable trouble with the Babine Indians over the erection of barricades, this culminated in the arrest and imprisonment of some of them, the ultimate result was a conference at Ottawa, with the Minister of Marine and Fisheries, at which a basis of arrangement was arrived at satisfactory to all parties. With this exception there was comparatively little trouble on the Upper Skeena.

#### COPPER RIVER.

I am pleased to report that work is in progress on the removal of the Copper river obstruction, the contract was let in October last, and work commenced immediately, and we anticipate that the obstruction will be entirely removed by the end of March next. This work will open up an immense area of spawning ground which the salmon have been unable to reach, as heretofore, owing to these obstructions in the shape of rock slides.

I consider the removal of obstructions of this character will materially assist us in our endeavour to replenish the sockeye fisheries of the Skeena.

#### RIVERS INLET.

With reference to Rivers Inlet I am pleased to report an immense run of sockeye, surpassing in quantity any run hitherto reported, all the seven canneries in operation 'filled up,' and the superintendent of the Rivers Inlet Hatchery reports that the spawning grounds of Oweekayno lake were densely populated with sockeye and cohoe.

I consider the success attending the salmon canning operations on this Inlet during the last three seasons is attributable to the favourable climatic conditions.

Fishery Overseer Nordschow reports that the Fishery Regulations were well observed during the season and that the spawning grounds were carefully guarded, the Indians obtaining their winter supply of food according to the Fisheries Act and Regulations.

Taken altogether the existing conditions on Rivers Inlet in connection with our sockeye salmon fisheries are extremely satisfactory.

#### NAAS RIVER.

Regarding the Naas river, I may inform you that the pack of salmon amounted to approximately the same as last season, with the same number of canneries in operation, the run of cohoe salmon was good, but the sockeye show a slight decrease.

My opinion is with reference to this river, that until we remove the obstruction that I reported on last season, at the mouth of Magiarden lake we shall see no perceptible increase in the sockeye run, we must open up this immense area of spawning ground before we can expect any increase in the quantity of salmon.

Also a snag scow is an absolute necessity for this river and will be of vast assistance in clearing the principal drifts of the large snags that accumulate there, and ruin so many of the nets. Representations have been continually made to me by cannerymen and fishermen for several years back, in this connection.

My suggestion relative to this matter, namely to transfer the small snag scow now in operation on the Skeena river to the Naas, is I believe contemplated by the department.

#### NORTH COAST FISHERIES

The statistics show a slight increase in the catch of salmon on the North Coast fisheries, climatic conditions influence these fisheries somewhat, but the catch generally averages about the same; this coming season we should have again a slight increase, in view of the erection of an additional cannery at Kimsquit.

#### DOG SALMON OR QUALO.

The industry of salting dog salmon has considerably increased during the last two years, this is followed almost exclusively by the Japanese, who ship these fish to Japan, they are caught principally by the Indians with their gill-nets, though two of them have drag seines, and sell their catches of fish to the Japanese. The Japs have

erected several salteries for this purpose and succeed in making a very good percentage on the invested capital.

#### HALIBUT.

I may inform you that three quarters of the whole of the British Columbia catch of halibut is caught in District No. 2, but is taken to Vancouver and exported from that port, only a comparatively small quantity being exported direct from my district, therefore the statistical returns are forwarded to the department by Inspector Sword, in his report as it has been customary for the port from which the fish are shipped, to make the returns. I trust that this immensely valuable commercial product will receive the protection of the department, as foreign vessels are undoubtedly rapidly depleting our halibut banks.

I must again call the attention of the department to the deep sea fisheries in my district. The population is increasing with leaps and bounds, and I consider it of vital importance that the regulations under which these fisheries are prosecuted should receive the attention of the department. My district in a year or so will contains a large city, that will be the commercial centre and shipping point for our deep sea fisheries, industries will spring into existence and are already contemplated, and being organized, and it behooves us to anticipate and prepare for the protection of these valuable commercial assets. In my district lie the most valuable fisheries in British Columbia, embracing as it does the Queen Charlotte Islands, where all speces of fish are in countless numbers, and I am anxious to have these fisheries protected, so that future generations, who will make these localities their homes, may participate in this valuable heritage.

I have the honour to be, sir,

Your obedient servant,

# JOHN T. WILLIAMS,

Inspector of Fisheries.

## DISTRICT No. 3.

Nanaimo, B.C., March 28, 1907.

To the Dominion Commissioner of Fisheries, Ottawa.

SIR,—I have the honour to inclose my statistical report of the fisheries for District No. 3, of British Columbia, for the year ending December 31 1906.

The value of the fisheries in my district has advanced very substantially during the past year, and with the exception of the run of sockeye salmon at the southern end of Vancouver Island the various branches of our fisheries are in a prosperous condition.

A greater number of operators were engaged in the fisheries and the amount of

capital invested has been largely augmented.

There was a marked increase in the salmon pack in the northern part of this district. The late run of salmon into Clayoquot Sound enabled the cannery at that point to almost double the pack of last year. The cannery in Barclay Sound put up a much larger pack, and the cannery at Quathiaska about doubled its pack. Many of the trap-nets on the west coast did not prove a success. This in some cases was largely due to unsuitable locations. A greater number of spring salmon were taken in the traps than in any previous year, and the growing demand for this fine fish enhances the value of trap-net fishing.

A greater number of dog salmon salteries were operated this season, and the demand

for this salmon continues to increase in the markets of Japan.

The herring fishery has more than doubled, and is now in a fair way to become one of the most important branches of our fisheries in British Columbia. Nanaimo Harbour, the headquarters for this industry, presents during the fishing season a very busy scene.

Nine firms operated on a large scale; while many engaged in the herring fishing in a less extensive way. The herring came in shoals in as great numbers as in previous years, and the fishermen reaped a rich harvest.

In view of the vast numbers taken in such a small area, and the shallowness of the water in the inner harbour, I would recommend that seining in this part of the harbour

be prohibited.

The whaling station at Barclay Sound operated by the Pacific Whaling Co., had a very successful season. A number of valuable sperm whales were taken. The same Company is about completing another station at Kyuoquot Sound. The whaling steamer St. Lawrence has been purchased by the company to operate in connection with the new station.

The Victoria Sealing Co., despatched fourteen vessels to the Behring Sea, and all returned safely. Their catches were small. The high prices paid for skins induced a larger number of Indians to engage in the sealing along the west coast of Vancouver Island than last year.

It is gratifying that steps have been taken to equip a boat for patrol service between Vancouver Island and the mainland. A boat of this kind is an absolute necessity, and the work in which she will be engaged is of vital importance to the proper control of the fisheries in that part of my district.

I have the honour to be, sir,

Your obedient servant,

EDWARD G. TAYLOR,

Inspector of Fisheries.

7-8 EDWARD VII., A. 1908 RECAPITULATION, DISTRICT No. 1, BRITISH COLUMBIA, 1906.

Kinds of Fish.	Quantity.	Price.	Value.
		\$ cts.	\$
Salmon, canned	226,774	6 00	1,360,644
n saltedbrls.	1,000	10 00	10,000
" dry salted lb.	7,990,000	0 05	399,500
dried (Ind. cons'n)	700,000	0 05	35,000
ıı smoked	100,000	0 10	10,000
fresh and frozen	3,454,000	0 10	345,400
Sturgeon	25,000	0 10	2,500
Halibut	9,950,000	0 05	497,500
Herring, fresh and salted	60,000	0 05	3,000
" smoked	8,000	0 10	800
Oulachons, fresh	30,000	0 05	1,500
saltedbrls.	70	10 00	700
,, smoked lb.	1,200	0 10	120
Smelts	200,000	0 05	10,000
Trout	160,000	0 10	1.6,000
Cod	340,000	0 05	17,000
Shad	10,000	0 05	500
Mixed	80,000	0 05	4,000
Fish oilbrls.	. 300	9 00	2,700
Guanotons.	140	25 50	3,570
Estimate of oysters, clams, crabs and other fish not included in above.			10,000
Total value			2,730,434

# CAPITAL INVESTED IN DISTRICT No. 1, BRITISH COLUMBIA FISHERIES.

Description of Property.	Number.	Value.	Total.
		8	\$
Canneries, wharfs, &c	36	1,011,000	
Steamers (including 8 chartered)	28	112,000	
" (halibut fishing)	5 (	280,000	
Dories and gear		23,500	
Boats	2,800	168,000	
Gill and seine nets (fathoms)	375,000	281,875	
Trawls and lines		5,000	
Scows	150	30,000	
Cold storage plants	3	135,000	
Oil factories	2	45,000	
Salteries	5	7,500	
Traps	1	1,500	
			2,100,37
EMPLOYEES IN FISHERIES.		Number.	Total.
Saluon fishermen		3,502	
On vessels (including 180 on halibut steamers)		269	
In canneries		2,590	
			6,35

7-8 EDWARD VII., A. 1908 BRITISH COLUMBIA SALMON PACK, DISTRICT No. 1, 1906.

Name of Cannery.	Owners or Agents.	Sockeye.	Cohoes.	Springs.	Hump- backs.	Totals.
		Cases.	Cases.	Cases.	Cases.	Cases.
Cerra Nova	B. C. Packers' Association.	56,076	4,195	783	1,578	62,63
British American	A. B. C. Packing Co	20,747	36	367		21,1
Scottish Canadian	Malcolm, Cannon & Co J. H. Todd & Sons	$14,851 \\ 6,600$	1,366 2,600	4,500	3,038	19, 29 $13, 70$
		19,050				19,3
toyal Packing Co		7,154 $4,077$	2,669 920	$\frac{383}{1,397}$	133	$10,2 \\ 6,5$
teveston Canning Co		2,500		-,		2,5
eorge Wilson		4,005				6,9
reat West Packing Co	<u> </u>	3,865	45			4,0
	Lee Coy	1,667 $9,395$	3,593			$\frac{2,6}{13,3}$
		12,094	4,412			17,7
		3,440	3,390		2,690	10,8
eter Birrell		2,876				2,8
		4,975	857			5,8
	,	4,625 790	1,800 25			6,4 8
		178,787	28,821	10,523	8,643	226,7

# BRITISH COLUMBIA SALMON PACK, 1906—(CASES)—DISTRICT No. 2.

Name of Cannery.	Location.	Sockeye, 48 lb. cases.	Cohoe, 48 lb. cases.	Spring, 48 lb. cases.	Hump- back, 48 lb. cases.	Cannery Totals.	District Totals.
		Cases.	Cases.	Cases.	Cases.	Cases.	Cases.
Balmoral	Skeena	14,254	3,752	4,681	7,538	30,225	
British American	"	14,321	2,385	3,863	5,807	26,376	
Dominion	11	6,356	1,096	58		12,011	
Inverness		7,820	1,100	1,560	3,200	13,680	
Oceanic		10,218	1,981	3,969	3,123	19,291	
Claxton	"	11,439	2,046		4,043	19,712	
Skeena River Com		4,806	890		2,541	8,604	
Cassiar		5,543	1,575		4,204	12,520	
Alexander	"	1,986	400			3,084	
Carlisle	**	7,651	714		3,175	12,736	
Village Island	"	2,000	958	364	859	4,181	
${f Totals}$	• • • • • • • • • • • • • • • • • • • •	86,394		20,138	<b>3</b> 8,991	162,420	162,420
Brunswick	Rivers Inlet	40,067		57		40,124	
Good Hope	"	14,963	66	33		15,062	
Rivers Inlet	11	19,760				19,760	
Beaver						18,100	
Strathcona	"			28		14,657	
Kildela		15,112		63	•••••	15,175	
Totals		122,631	66	181		122,878	122,878
Naas Harbour	Naas	10,203	2,161	318	1,342	14,024	
Arrandale		4,657	2,248	249	2.108	9,262	
Port Nelson	"	7,306	1,588	354	-,,,,,,	9,248	
Totals		22,166	5,997	921	3,450	32,534	32,534
	North Coast	5,249	1,588		1,087	7,924	
Kimsguit	"	11,783	1,848	27	1,573	15,231	
Namu			, I	1	2,0.0	′ (	
Bella Coola	11	5,299 10,000	4,879	1,010		11,188 10, <b>00</b> 0	
Totals	,	32,331	8,315	1,037	2,660	44,343	44,343
Skeena		86,394	16,897	20,138	38,991	162,420	
Rivers Inlet		122,631	66	181		122,878	
Naas		22,166	5,997	921	3,450	32,534	
		32,331	8,315	1,037	2,660	44,343	
Totals of each variety	-	263,522	31,275	22,277	45,101	362 175	· · · · · · · · · · · · ·

# BRITISH COLUMBIA FISHERIES, 1906—DISTRICT No. 2.

				VESSE	ls, l	Зоатѕ,	&с.			Fishing	Мате	RIALS.			and Quan d Fish I			
	District No. 2.		V	essels.			Boats.		Gill-	nets.	Sein	nes.	Trawl Lines.	cases,	ý	t, 1b.	1, 1b.	
Number.	DISTRICT NO. 2.	Number.	(ross tons.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value.	Fathoms.	Value.	Value.	Salmon (\$6), cas	Salmon, salt, brs.	Salmon, dry-salt,	Salmon, smoked,	Number.
				\$			\$	*		\$		\$	\$					
1	Skeena	16	700	60,000	59	900	95,500	3,142	209,600	102,860	450	1,000	 	162,420	 	200,000	50,000	1
2	Rivers Inlet	7	300	35,000	34	820	35,605	2,300	155,600	75,000		• • · · • · ·		122,878	80	450,000	2,000	2
3	Naas	3	100	3,950	9	176	17,640	744	66,000	34,147	100	400		32,534	100	80,000	70,000	3
4	North Coast	11	250	26,500	33	165	6 390	717	<b>3</b> 2,320	13,200	2,200	5,900	8,000	<b>44,34</b> 3	500	100,000	60,000	4
5	Queen Charlotte Islands	2	80	3,000	8	18	2,000	80					12,000		500	100,000		5
	Total	39	1,430	128,450	143	2,079	157,135	6,983	463,520	225,207	2,750	7,300	20,000	362,175	1,180	930,000	182,000	
	Values \$													2,173,050	11,800	46,500	18,200	

# BRITISH COLUMBIA FISHERIES, 1906—DISTRICT NO. 2—Continued.

					Kinds	s and Qu	ANTITIES	of Fis	H AND F	ish Pro	ODUCTS.				ĺ		
Number.	District No. 2.	Salmon, fresh, lb.	Salmon (frozen), lb.	Salmon in tierces, mild, cured.	Halibut, lb.	Herring, salt and fresh, 1b.	Herring, smoked, lb.	Oulachon, fresh., 1b.	Oulachon, salt, brl.	Oulachon, smoked, lb.	Trout, lb.	Mixed, lb.	Hair seal, lb.	Fish oil, gall.	Canned clams, case.	TOTAL VALUE OF ALL FISH.	Number.
																*	
1 S	keena	156,389	673,491	650	500,000	5,000	3,000	12,000	90	1,000	7,000	9,000	400	1,200		1,111,272	1
2 F	Rivers Inlet	20,000			4,000	10,000					2,000	3,000	500	400	 	764,083	2
3 1	Vaas	10,000		307	100,000	6,000	1,000	500,000	1,500	2,000	1,000	5,000	300	800		274,709	3
4	North Coast	8,000			80,000	90,000	,		120	2,800	9,000	12,000	500	9,000		297,613	4
5	Queen Charlotte Islands	100,000	 		170,000	50,000	7,000				3,000	50,000	400	16,450	300	41,797	5
	Total	294,389	673,491	957	854,000	161,000	11,000	512,000	1,710	5,800	22,000	79,000	2,100	27,850	300		
!	Values	29,439	35,635	61,858	42,700	8,050	1,100	25,600	17,100	580	2,200	3,950	525	9,747	1,440		
	* Including all cannery empl	loyees.	,			Es	timate of	f fish not	included	in abov	е					100,000	
									$\mathbf{Gr}$	and tota	al					2,589,474	

# RECAPITULATION

OF Yield and Value of Fisheries in District No. 2, British Columbia, for Year 1906.

Kinds of Fish.	Quantity.	Price.	Value.
		\$ cts.	\$
almon, canned	362,175	6 00	2,173,050
salted brls.	1,180	10 00	11,800
dry salted lb.	930,000	0 05	46,500
" smoked "	182,000	0 10	18,20
" fresh"	294,389	0 10	29,43
n frozen n	673,491	0 05	35,63
mild cured tierces	957		61,85
Ialibut lb.	854,000	0 05	42,70
Ierring, fresh and salted	161,000	0 05	8,05
smoked "	11,000	0 10 0 05	1,10
Oulachon, fresh	$512,000 \\ 1,710$	10 00	25,60
1 - d	5,800	0 10	17,10 58
rout	22,000	0 10	2,20
fixed	7,900	0 05	3,95
Iair seal skins	2,100	0 25	52
ish oilgalls.	27,850	0 35	9,74
anned clams cases	300	4 80	1,440
Stimate of fish not included in above			100,00

# FISHERIES Capital invested in British Columbia, District No. 2, 1906.

Description of Property.	Number.	Value.
		\$
Fisheries— Canneries, wharfs, &c Vessels. Boats, scows, camp scows Gill and seine nets (fathoms) Trawls and lines	465,520	647,500 128,450 157,135 225,207 1,000
Oil factories. Salteries	2	8,000 24,000
Total capital		1,191,292
Employees in fisherics— Fishermen and cannery workers Employed in vessels	6,983 143	
Total	7,126	

RETURN showing the Number and Value of Vessels and Boats, Nets, &c., also the Kinds of Fish caught in British Columbia for the Year 1906. BRITISH COLUMBIA—DISTRICT No. 3.

VESSELS AND BOATS.	Vessels. Boats. Gil	Value.  Value.  Value.  Value.  Value.  Value.	96				2 15,000 11 41 2,460 104 3,150	2 14,500 9 44 2,640 142 3,340	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1 4,000 4 18 1,080 59 1,050	9 West Coast, Mainland 4 5,500 7 32 1,920 81 950	Totals 36 100,300 126 363 21,780 905 20,990
FISHING A	Gill-nets. Seines.	Value.		0 4,480 4,400	0 1,408 800	0 1,560 500	0 2,520 2,800	0 2,672 2,300	0 1,480 800	0 1,072 2,500	0 840 1,500	0 760 4,600	0 16,792 20,200
FISHING MATERIALS.		Value.	<b>6</b>	6,600	1,200	750 40	4,200	3,450 3	1,200	3,750	2,750	6,900	30,800 43
	Trap-nets. Lines.	Value, Value.	<b>€</b>	1,200	400	400,000 3,400	400	30,000 625	475	400	375	1,450	430,000 2,725
	cases,	Salmon, canned No.		:	:	13,712	8,210	6,600	7,388	4,182		419	40,511
Kinds of Fish.	<b>1</b>	Salmon, smoked		492,000 49,600	275,500 32,900	1,685,000 19,800	1,450,000 12,900	39,500 9,700	45,600 2,300	3,000	79,400 3,900	512,700 9,800	4,579,700 143,900
SH.		Salmon, fresh,		223,400	195,000	234,000	25,600	29,000	5,900	5,000	6,800	10,500	734,600
		Halibut, fresh, lb.		132,800	127,500	158,900	35,800	24,000 5	15,200	2,100	91,600	24,800	612,790

					CINDS OF	FISH AN	то Fізн і	Products	s.					
Districts.	Herring, fresh and salted, lb.	Herring, smoked, lb.	Smelts, lb.	Oulachon, fresh and salted, lb.	Trout, lb.	Cod, lb.	Mixed fish, lb.	Hair seals, No.	Fish oil, galls.	Clams, sacks, (125 lb. each).	Oysters, sacks, (125 lb. each).	Crabs, doz.	Product of Seshart's Whaling Station.	TOTAL VALUE OF ALL FISH AND PRODUCTS.
														\$ cts
1 Nanaimo	8,400,500	69,000	· • · · · · · · ·	650	55,200	232,300	142,000	226	48,250	1,260	290	1,560	 	532,167 50
Cowichan	9,000	24,000	50,600	780	100,100	95,450	66,000	396	12,450	1,680	229	450		74,725 50
Victoria	153,000	8,000	154,100	1,050	127,800	14,600	109,000	524	6,320	320	450	680		240,000 50
Alberni	29,000	6,000		570	2,600	6,100	15,000	750	7,900	1,220	85	155	92,911	228,628 00
Clayoquot	31,500	4,500		350	3,100	4,450	10,600	530	7,300	985	50	110		53,962 00
Alert Bay	24,000	1,000	2,100	460	2,400	3,400	8,900	248	1,050	125	75	115		51,503 50
Quathiaska	19,500	900	1,550	250	3,200	4,200	8,500	260	1,450	140	55	125		29,246 50
Comox	29,000	4,000	2,450	600	4,900	7,100	10,000	460	3,750	1,980	135	310		17,303 50
West Coast, Mainland	8,500	51,500	1,700	850	3,600	3,400	8,500	106	1,230	670	90	345		39,778 00
Totals	8,704,000	168,900	212,500	5,560	302,900	371,000	378,500	3,500	89,700	8,380	1,450	3,850		
Values	435,200	16,890	10,625	278	30,290	22,260	18,925	2,625	31,395	8,380	5,075	1,925	92,911	1,267,315 00
					·			d prawns and musse					\$ 2,250 2,500	
						Es Fu	stimate of ir seals	f fish not	in <b>c</b> luded			·		95,150 00
								Grand t	otal					1.367.215 00

## RECAPITULATION

# Or the Yield and Value of the Fisheries of District No. 3, British Columbia.

${f Kinds}$ of ${f Fish}$ .	Quantity.	Price.	Value.
		\$ cts.	\$
Salmon, canned	40,511	6 00	243,066
dry salted	4,561,700	0 05	228,985
smoked	143,900	0 10	14,390
" fresh"	734,600	0 10	73,460
Halibut, fresh	612,700	0 05	30,635
Herring, fresh and salted	8,704,000	0 05	435,200
" smoked	168,900	0 10	16,890
Smelts	212,500	0 05	10,625
Oulachon, fresh and salted	5,560	0 05	278
Crout	302,900	0 10	30,290
Cod	371,000	0 06	22,260
Mixed fish	378,500	0 05	18,925
Hair seal skins No.	3,500	0 75	2,625
Fish oil	89,700	0 35	31,395
ClamsSacks, 125 lb. each.	8,380	1 00	8,380
Ovsters	1,450	3 50	5,075
Crabs Doz.	3,850	0 50	1,925
Products of Seshart whaling station			92,911
Shrimps and prawns			2,250
Abelonies and mussels			2,500
Estimate of fish not included above			95,150
Fur seal skins	10,368	30 50	316,224
Total			1,683,439

7-3 EDWARD VII., A. 1908 Statement of the Capital invested in District No. 3, British Columbia Fisheries, 1906.

Description of Property.	Number.	Values.	Totals.
		\$	
		98,500	
Vessels	36	100,300	
Boats	363 40,990	$21,780 \mid 47,592 \mid$	
rap-nets and traps.	43	430,000	
ines		8,725	
Vhaling station, plant and wharfs	1	125,196	
alteries	18   36	$\frac{45,000}{16,200}$	
cows	30	13,000	
			906,293
Fur sealing—	97	970.000	
Vessels Boats and canoes	37	370,000   5,800	
Guns and equipment.		17,800	
Gallo and oquipmon			393,600
Capital total		• • • • • • • • • • • • • • • • • • • •	1,299,898
Employees in Fisheries.		Number.	Totals.
Fishermen and cannery employees		1,590 126	1 716
Sailors and hunters in fur sealing—			1,716
White men		180	
Indians		161	
	j		34
	1	[*	2.057

# BRITISH COLUMBIA SEALING REPORT, 1906.

r.	${ m Vessels.}$	e No.	Masters.	Tons	Crews.					Coast rch.	CATCH OUTSIDE AREA OF AWARD.		Eastern Behring Sea Catch.		Totals.	d skins.	skins.
Number.		License			Whites.	Indians.	Boats.	Canoes.	Males.	Females	Males.	Females	Males.	Females		Branded	Otter sl
3 4 5 6 7 8 9	Allie I. Alger	16 5 1 2 3 17 13	W. Munro. A. C. Folger. A. B. Whidden W. D. Byers. R. E. McKid Geo. Heater	75 92 76 63 46 50 86 94 99	8 8 21 21 18 18 18 8 7 8	10 26  24 25 31	2 2 6 6 6 6 2 2 2	12 13 15	51 165 196 105 122	188 167 67 230	89 131 151 133	196 127 44 155	143 254 23 86 23 77 267 188 293	172 274 42 102 22 117 315 183 398	408 528 703 809 412 834 582 380 691	25	12 1
10 11 12 13 14 15 16	Fawn Ida Etta Libbie Vera. Victoria Zellah May. E. B. Marvin	$\begin{array}{c} 11 \\ 6 \\ 14 \end{array}$		69 93 60 63 66	6 8 21 21 7	11 24 10	2 2 6 6 2	6 12	39 138 50 42	21 119 27 50	154 104 1,126	133 64 	84 319 42 70 118	119 213 34 44 89	203 592 620 359 299 2,158		
				1,032	180	161	52	81	910	918	1,888	1,751	1,987	2,124	9,578	32	13
			Indian catch (by inc	dividua	d Indians	s in canoes	s along	the co	ast)				· · · · · ·		790		
				Tot	tal catch	of Canadi	ian ves	ssels		- · · · · · · · · · · · · · · · · · · ·	• • • • • •				10,368		

# ${\bf SUMMARY}.$

British Columbia coast catch	2,618 3,639 4,11
Eastern Benring sea catten (vicinity of firity on islands)	4,11
Total	10.368

# RECAPITULATION

Or the Yield and Value of Fisheries in all British Columbia, for the Year 1906.

Kinds of Fish.	Quantity.	Price.	Value.	Total.
		\$ cts.	*	*
Salmon, canned	629.460	6 00	3,776,760	
fresh or frozen	5,156,480	0 05	483,934	
" smoked "	425,900	0 10	42,590	
11 dry salted	14,503,252	0 05	771,843	
pickled Brls.	2,180	10 00	21,800	
-				5,096,927
Halibut Lb.	11,416,700	0 05		570,83
Herring, salted and fresh	8,934,000	0 05	446,250	
" smoked	187,900	0 10	18,790	
				465,040
Oulachons, fresh	547,560	0 05	27,378	
" smoked	7,000	0 10	700	
salted Brls.	1,780	10 00	17,800	45 050
Smelts Lb.	410 500	0 05		45,878
	412,500 484,900	0 03		20,625
Crout	711,000	0 05	• • • • •	48,490 39,200
Shad	10,000	0 05		500
Sturgeon	25,000	0 10		2,500
Mixed fish	466,400	0 10		26.875
OvstersSacks.	1,450	3 50	•••••	5.075
Clams		1		9,820
Aussels, crabs, shrimps, &c				6,675
Estimate of fish not included above				298,061
Fish oil Galls.	125,265			43,842
guano Tons.	140	25 50		3,570
Fur seal skins	10,368	30 50		316,224
Hair " " " " " " " " " " " " " " " " " " "	5,600	<b></b>		3,150
Total, 1906				7,003,347
" 1905				9,850,210
Decrease			-	2,846,869

## RECAPITULATION

Or the Capital invested in the Fisheries of the whole of British Columbia, 1906.

Articles.	Number.	Value.	Total.	
boats	108 5,242	\$ 620,750 346,915	\$	
Fathom of gill-nets and seines.	879,510 44	554,674 14,725 431,500	991,16	
Salteries for fish. Oil factories. Cold storage for fish. Fishing scows.	77 29 7 3 186 1	1,757,000 76,500 66,000 135,000 46,200 125,196	1,000,899 2,205,89	
Boats		370,000 5,800 17,800	393,60	
Total			4,591,56	
Fishing vessels and steamers. 108 620,750 " boats. 5,242 346,915 23,500 Fathom of gill-nets and seines. 879,510 554,674 Trawls and lines. 14,725 Trap-nets. 44 431,500 Salmon canneries, wharfs, &c. 77 1,757,000 Salteries for fish. 29 76,500 Oil factories. 7 66,000 Cold storage for fish 3135,000 Fishing scows 186 46,200 Whaling station 1 125,196  Fur Scaling Fleet.  Vessels 37 370,000 Boats 5,800 Equipment. 17,800				
$\mathbf{Men.}$		Number.	Total.	
In vessels			15,19	
Whitemen			34	
Total			15,53	

## APPENDIX No. 11

# FISH-BREEDING, 1907.

REPORT BY PROFESSOR EDWARD E. PRINCE, COMMISSIONER AND GENERAL INSPECTOR OF FISHERIES FOR THE DOMINION OF CANADA.

To the Honourable L. P. BRODEUR,
Minister of Marine and Fisheries,
Ottawa.

Sir,—In presenting my annual report upon the hatcheries and fish-breeding operations carried on under the auspices of the Dominion government I feel special satisfaction in stating that the growth of these operations has continued during the past twelve months and whereas in my last report there were thirty hatcheries engaged in the work of fish-culture, there were during the season of 1906-7 thirty-four hatcheries at work. In addition to these several new hatchery buildings were commenced, and are now in a more or less advanced state. The rapidly developing fisheries of the province of British Columbia rendered especially urgent the construction of new Pacific hatcheries. The necessity of these institutions was prominently laid before the government in the reports already submitted by the British Columbia Fisheries Commission, of which commission I had the honour of being appointed chairman, and important bodies, such as the boards of trade in various Pacific cities, fish canners' associations, fishermen's societies, &c., have united in making similar representations. Public opinion is, indeed, favourable in the highest degree to the expansion of artificial fish-breeding in its various branches, and the federal government has not been slow to recognize the desirability of extending hatchery operations.

The opinion prevails that hatcheries should be located near the natural breeding grounds of important food fishes, and while this is desirable and in many ways advantageous, yet it is not essential, as I pointed out in former reports. Some of the most successful hatcheries have been located very distant from the natural spawning areas, and the eggs have been shipped, in many instances, long distances, but the fry when hatched out were, as a value, more readily distributed over wide areas, and benefit accrued to more extensive water areas than would have been possible from hatcheries in isolated places or locations far removed from coach and rail communication. In British Columbia the difficulties in the way of building and operating such hatcheries are exceptionally great, as the breeding grounds of the most valuable kinds of salmon and trout are in remote unsettled regions, and often on almost inaccessible lakes and tributaries hidden away in wild mountainous regions. The initial cost of building such hatcheries is very considerable, while to operate them is also costly and often very difficult owing to the obstacles to transportation of supplies, &c. These difficulties have not deterred the department, and the Rivers inlet and Lake Lakelse hatcheries in British Columbia are evidence of the policy of the Dominion government to adopt the most effective measures for perpetuating the kinds of salmon and other fish upon which important fishing industries depend.

A deputation, representing the canners' and the fishermen's interests on the Pacific coast, which waited upon the Honourable the Minister in March last laid special stress upon the immediate erection of no less than four new salmon hatcheries in British Columbia, and the enlargement of the capacity of a fifth hatchery. Of the ten separate requests urged upon the attention of the Honourable L. P. Brodeur, and supported by the Honourable William Templemen, the proposal respecting hatcheries was placed first, and it was recommended that fish-breeding establishments be built on Stuart lake, on the headwaters of the Fraser river; on Nechacco river, Fraser lake, about fifty miles south of Stuart lake; Quesnelle lake, and on Babine lake, at the source of the Skeena river. The capacity of the Lakelse Hatchery, it was pointed out, might be increased to ten million of salmon eggs, and the proposed Stuart lake, Nechacco river and Quesnelle lake hatcheries be of the same capacity. Additional hatcheries have been also pressed on the attention of the government to be erected on the Cowichan river, east side of Vancouver island, and on the west side of the island at Alberni or on some of the interior lakes where most favourable conditions exist. Sites have been examined and reported upon; but, in reference to the Cowichan hatchery, it may be pointed out that a British Columbia firm whose application for fishing privileges in Cowichan bay has been favoured by the department undertook to include as one of the conditions of a fishery lease the erection and operation of a salmon and trout hatchery. The work of such a hatchery would be under strict government control and supervision. The important Babine Lake hatchery scheme has been pushed on with such vigour that the building is now completed and operations will be commenced this season, and all interested in the great Skeen river salmon fisheries, including the resident Indian tribes, are looking with confidence to great benefits in the near future resulting from the increased supply of young salmon in the more remote upper waters of this northern river. While some of the British Columbia hatcheries found during the past season that the shortage of parent salmon prevented the securing of full supplies of spawn from the accustomed breeding grounds, others, like the Rivers inlet and Birkenhead river or Lillooet hatcheries experienced no difficulty in obtaining ample quantities of salmon eggs, indeed, so well supplied were the breeding grounds with schools of parent fish that twice or thrice the quantity of ova needed could have been secured without difficulty.

On the great lakes a new hatchery has been erected at Wiarton and is in operation for the first time this season, and it is expected it will be the means of filling a long felt want in that locality.

The lobster hatcheries, five in number, have again operated most satisfactorily, and the total number of young lobsters planted as no less than 500 millions.

During the season of 1907 a grand total of no less than 813,979,350 fry of various kinds of fresh water and marine fishes were planted from the Dominion government hatcheries.

The table which follows shows the various species of fish and the total number of each kind respectively hatched and successfully planted from the different establishments operated by the department during the year.

Atlantic salmon (Salmo salar)	12,800,000
B. C. salmon	54,475,350
Speckled trout (Salvelinus fontinalis)	863,000
Salmon trout (Salvelinus namaycush)	3,476,000
Grey trout (Cristivomer namaycush)	840,000
Pickerel or Doré (Stizostedion vitreum)	
Lake whitefish (Coregonus clupeiformis)	
Lobster (Homarus americanus)	501,000,000

For facility of reference the detailed table below specifies the name and location of each hatchery, also the quantities of young fish and of eggs in an advanced condition supplied by each establishment respectively, and the species of fry or the kind of eggs so distributed during the season.

The lobster pounds near Gabarouse were again in operation, under an arrangement with Mr. H. E. Baker, who has most enthusiastically carried out the work, under departmental supervision and inspection. The total number of seed lobsters, *i.e.*, lobsters carrying berries or eggs replaced in the coast waters off Cape Breton county, N.S., was 43,905, and all who have followed this planting of adult female lobsters during the last years at government expense are sanguine of great benefit to the valuable lobster industry of eastern Nova Scotia.

The breeding of black bass in the inclosed ponds near Belleville, Ontario, has been continued during the season, and from the adult specimens of this fine game fish, numerous fingerlings or advanced fry were reared and distributed in suitable waters in the province of Ontario.

# QUANTITIES OF FRY DISTRIBUTED.

The following table shows the number of various species of fish turned out from the Dominion hatcheries:—

Number.	Name of Hatchery.	Number of Fry distributed.	Number of Eggs sent to other Hatcheries.	Species of fish.
1	Ottawa, Ont	877,000	292,000	Salmon Trout.
-	"			Whitefish.
		95,000		Atlantic Salmon.
		55,000		Speckled Trout.
2	Newcastle, Ont	1,807,000		Salmon Trout.
3	Sandwich, Ont	61,500,000		Whitefish.
	"	41,500,000		Pickerel.
4	Gaspé, P,Q	1,175,000		Atlantic Salmon.
5	Tadousac, P.Q Lac Tremblant, P.Q	3,360,000	500,000	a . "
6	Lac Tremblant, P.Q	642,000	200 000	Salmon Trout. Speckled Trout.
7 8	St. Alexis, P.Q	670,000 150,000	300,000	Salmon Trout.
0		105,000		Speckled Trout.
	"	840,000		Gray Trout.
	"	115,000		Atlantic Salmon.
9	Bedford, N.S	440,000		11 11
		33,000		Speckled Trout.
	11			
	Margaree, N.S	925,000		Atlantic Salmon.
11	Windsor, N.S	721,000		T 11
12	Bay View, N.S Canso, N.S	155,000,000		Lobsters.
	Manso, N.S	60,000,000		Atlantic Salmon.
$\frac{14}{15}$	Miramichi, N.B	$1,670,000 \\ 2,139,000$		Atlantic Samon.
LO	Restigouche, N.B	2,100,000		" "
16	Grand Falls, N.B	1,365,000		Atlantic Salmon.
<b>1</b> 7	Shemogue, N.B	126,000,000		Lobsters.
ī8	Shippigan, N.B	80,000,000		v)
19	Charlottetown, P.E.I Kelly's Pond, P.E.I.	80,000,000		,,
<b>2</b> 0	Kelly's Pond, P.E.I	790,000		Atlantic Salmon.
21	Selkirk, Man	45,000,000		Whitefish.
22	Berens River, Man	92,000,000		D (" a )
23	Fraser River, B.C	5,500,000		B. C. Salmon.
24	Granite Creek, B.C	6,858,000		"
25 26	Skeena River, B.C	4,125,750 $14,724,600$		"
26 27	Harrison Lake, B.C	4,870,000		11
21 28	Pemberton, B.C	10,820,000	8,000,000	",
29	Rivers Inlet, B.C	7,577,000		1,

7-8 EDWARD VII., A. 1908

FISH-

Statement showing the places where and the years in which the Dominion fish establishment annually since the commencement

77		Ontario.		Qurbec.					
YEAR	Newcastle	e. Sandwich.	Ottawa.	Magog.	Tadousac.	Gaspé.			
	Fry.	Fry.	Fry.	Fry.	Fry.	Fry.			
1868-73	1,070,00	n l		1	ļ	1			
1874					,	1			
1.44.	650.00				60,000	110.00			
1876			• • • • • • • • • • • • • • • • • • • •		150,000	50,0			
1877	1,300,00				1,180,000	1.051.0			
1878	2,605,00				707,000	650,0			
1879					1,250,000	1,597,0			
1880					1,155,000	730,0			
1881				200,000	334,000	500.0			
1882				975,000	660,000	530,0			
1883	6,053,00			250,000	995,000	520,0			
1884				100,000	985,000	859.0			
	5,700,00			300,000	720,000	290.0			
1886				1,400,000	1,627,000	576.0			
				675,000	900,000	630,0			
1888				3,475,000	850,000	800,0			
				2,800,000	1,600,000	450.0			
	5,846,50		5,732,000		1,700,000				
1890				2,875,000		806,0			
1891	7,807,50		7,043,000 4,909,000	3,050,000	1,300,000	1,000,0 965,0			
				2.400,000	624,000				
1893			6,208,000	3,600,000	2,060,000	910,0			
1894	6,000,00		4,480,000	2,035,000	1,975,000	850,0			
1895	6,000,00		3,210,000	3,350,000	2,060,000	675,0			
1896	5,200,00		3,950,000	-3,400,000	2,500,000	300,0			
1897	4,200,00		4,100,000	4,500,000	3,272,000	1,100,0			
1898	4,325,00		3,020,000	3,100,000	2,200,000				
1899,	4,050,00		3,700,000	3,098,000	2,125,000				
1900	5,175,00		3,450,000	3,099,000	1,400,000				
1901	5,900,00		3,410,000	3,135,000	2,960,000	794.0			
1902	650,00		1,245,000	935,000	2,730,000	734,0			
1903	2,500,00		1,201,000	885,000	1,625,000	830,0			
1904	1,475,00		877,000	283,000	2,615,000	1,520,0			
1905	1,480,00		1,103,000	1,098,000	1,550,000	1,100,0			
1906	1,550,00		1,123,000	875,000	2,435,000	1,100,0			
1907	1,807,00	0 103,000,000	1,552,000	1,210,000	3,360,000	1,175,0			
Total	145,911,70	0 1,844,500,000	60,313,000	53,103,000	51,634,000	22,408,0			

#### BREEDING.

hatcheries have been erected; also the number of fry distributed from each of operations, including the year 1907.

QUEBEC	-Con.		N	EW BRUNSWIC	K.		
St. Alexis des Monts.	Mont- Tremblant.	Ristigouche.	Miramichi.	St. John River.	Lobster Hatchery, Shemogue.	Lobster Hatchery, Shippigan.	
Fry.	Fry.	Fry.	Fry.	Fry.	Fry.	Fry.	
		100,000	60,000				
		600,000	150,000	1			
		300,000	60,000	J		J	
		600,000	320,000	1		1	
		1,015,000	665,000	1			
		1,470,000	1,025,000	1			
		1,500,000	805,000	170,600			
		740,000	770,000	50,000			
		1,400,000	640,000	588,000			
		300,000	925,000	72,600			
		940,000	795,000	811,000			
		660,000	900,000	155,000			
		1,380,000	945,000	2,181,000			
		1,500,000	900,000	2,479,000			
		1,720,000	1,290,000	4,142,000			
		1,280,000	850,000	3,570,000			
		2,396,000	1,022,000	3,492,000			
		1,750,000	1,503,000	3,165,000			
		1,240,000	1,310,000	2,378,000			
		833,000	975,000	3,299,000			
		1,080,000	1,010,000	4,096,000		,	
		2,885,000	1,200,000	4,060,000	•••••		
		1,250,000	1,430,000	4,068,000			
	· · · · · · · · · ·	2,100,000	1,558,000	4,155,000	· · · · · · · · · · · · · · · · · · ·		
	··· <i>·</i> ···	1,135,000	1,557,000	3,290,000	• • • • • • • • • • • • • • • • • • • •		
		2,025,000	1,605,000	3,980,000			
		1,125,000	1,620,000	3,957,000	• • • • • • • • • • • • • • • • • • • •		
	• • • • • • • • • • • • • • • • • • • •	1,750,000	1,800,000	3,605,000			
		2,310,000	1,700,000	998,000			
		2,052,000	1,000,000	648,000	17,000,000	· · · · · · · · · · · · · · · · · · ·	
125,000		2,525,000	1,500,000	909,000	52,000,000	50,000,000	
298,000	570,000	2,333,000	1,400,000	807,000	100,000,000	100,000,000	
493,000	555,000	1,620,000	1,650,000	1.350,000	122,000,000	70,000,000	
670,000	642,000	2,139,000	1,675,000	1,365,000	126,000,600	80,000,000	
0,0,000		2,109,000	1,070,000	1,000,000	120,000,000	50,000,000	
1,586,000	1,767,000	48,103,000		63,841,200		300,000,000	

P. E. ISLAND.

806

336,085,000

#### Kelly's Windsor. Hatchery Bay Canso. Hatchery Pond. View. Charlottetown. Fry. Fry. Fry. Fry. Frv. 500,000 \ 375,000 1.000.000 1,210,000

139,000,000

1.510,000

umber. YEAR. Lobster Lobster Bedford. Sydney. Margaree. Fry. Frv. Fry. 1875...... 395,000 1877.. ..... 1.000,000 1,400,000 1879..... 1,740,000 1880.... 730,000 1881..... 680,000 1882... 10 850,000 315,000 11 659,000 800,000 12 1884.... 853,000 1,000,0001,000,000 13 1885..... 670,000 772,000 1.100,0001886..... 950,000 1,179,000 400,000 15 4,230,000 1.415,000 500,000 16 1888..... 4,390,000 1,559,000 Output of 17 1889..... 3,850,000 2.034,000 Dunk R. 18 1890.... 3.860.0001,953,000 Hatche-1891...... 2,550,000 1,000,000 7,000,000 rv. now 20 1892..... 2,620,000 690,000 63,500,000 closed. 1893..... 3,180,000 153,600,000 11894..... 3.805.000 288,000 160,000,000 1895..... 3,815,000 195,000 168, 200, 000 4,225,000 243,500 100,000,000 5,450,000 496,000 90,000,000 1898..... 3,000,000 85,000,000 4.025.000 1899.......... 100,000,000 1900.... 3,970,000 120,000,000 11901..... 3,980,000 110,000,000 1902... 960,000 95,000 120,000,000 710,000 600,000 11903..... 164,000,000 1904..... 1,213,000 562,500 . . . . . . . . . . . . . 175,000,000 60,000,000 1905..... 880,000 799,500 155,000,000 8,000,000 100,000,000 1.071.000 910,000 575,000 118,000,000 71,000,000 720,000 90,000,000 721,000 1907.... 473,000 925,000 155,000,000 60,000,000 790,000 80,000,000

3,892,000

1,296,000

2.044,300,000

72,472,000

Total ..... ....

13,651,500

FISH-BREEDING. STATEMENT showing the Places where and the Years in which the several Fish Hatcheries have been erected, &c.—Continued.

Nova Scotia.

# FISH-BREEDING. STATEMENT showing the Places where and the Years in which the several Fish Hatcheries have been erected, &c.—Concluded.

YEAR.	British Columbia.							Manitoba.		Тота
	Fraser River. Fry.	Harrison Lake. Fry.	Granite Creek, Sicamous.	L.Lakelse, Skeena River. Fry.	Pemberton.	Rivers Inlet. Fry.	Nimpkish River. Fry.	Selkirk.	Berens River.	Fry
874				******						1,0
875										
376.							1			1,5
										9,6
										13,4
									.,	27,0
379		,								21,6
380									1	21,0
										22,9
			1							55,7
83					<i></i>		1			83,7
84			[ <b></b>	ĺ	1,	L			l	53,1
85	1,800,000									81,0
86	2,625,000									
87	4,414,000				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					76,7
201										79,2
388	5,807,000						1			88,1
389	4,419,000		l		[	1		! !*	1	47,6
390	6,640,000		. <b>.</b>							90,2
891	3,603,800									115,7
392	6,000,000								1	
393										135,9
	5,764,000		· · · · · · · · · · ·			1				258,3
394	7,800,000		]			<b></b>	1	14,500,000		254,9
95	6,390,000		[	(, <b>, , , , , , , , , , , , ,</b> , , , , ,	l	l		19,000,000		294,0
896	10,393,000							4,500,000		202,4
397	5,928,0 0							2,000,000		198,8
398	5,850,000							0.000.000	1	
					•••••			9,000,000		192,4
399	4,742,000		<i>.</i>					20,000,000		222,3
000	6,200,000	· · · · · · · · · · · · · · · · · · ·			1			32,000,000		271.9
001	,		<b>, , ,</b> . <i>, ,</i> ,		<b></b>	l		1		203,5
002	9,214,000		6,760,000		· · · · · · · · · · · · · · · · · · ·	1		23,000,000		271,3
003	9,573,000		4,866,500	3,450,000		,	1 626 000		1	
	6,584,000						1,636,000	12,000,000		314,5
904			3,074,000	4,000,000			2,496,000	31,500,000		473, 2
905	2,550,000	6,505,000	4,000,000	3,767,900			2,800,000	25,500,000		627,5
906	9,130,000	28,773,000	10,888,000	3,784,006	17,450,000	8,000,000	4,873,400	1		657,9
907	5,500,000	14,724,600	6,858,000	4,125,750	10,820,000	7,577,000	4,870,000	45,000,000	92,000,000	813,9
						1,011,000	1,0,0,000	17,000,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(12.0)
Total	130,926,800	50,002,600	36,446,500	19,127,650		15,577,000			92,000,0.0	

The details of the work are summarized in the report of Mr. F. H. Cunningham, Superintendent of Fish Culture, which immediately follows my present report, while the full particulars of each hatchery's operations are given by the various officers in charge of hatcheries under the respective headings of the reports which follow.

#### IMPERIAL AND FOREIGN VISITORS, ETC.

The extent and the success of Canadian fish culture, as carried on during the last forty years, for the first twenty-five years under the superintendence for most of the time of the late Mr. Samuel Wilmot, and during the last twelve years (since 1894) under my responsible charge as Commissioner of Fisheries, have naturally excited interest in other parts of the British Empire, as well as in various foreign countries. Numerous inquiries are addressed to me or reach the department asking for information, and to meet that desire I prepared and published as a special report (Fisheries Report, 1905, p. xc.), a very condensed but sufficiently full and detailed account entitled 'Fish Culture in Canada.'\* Officials of high rank have also interviewed me, and last June a specially interesting visit was made by a high official of India, the Honourable K. A. Gupta, of the Indian Civil Service, Calcutta, who obtained from me full information on the system of artificial fish-breeding carried on in Canada, with a view to inaugurating a system of fish culture in the great presidency of Bengal with its teeming millions of Hindu natives. Mr. Gupta visited Europe and the United States but he has written to me stating that he values especially the extensive information which I afforded him on his visit to Canada.

Recently Sir F. A. Nicholson, K.C.I.E., well known as a high official in the Imperial service of the Madras Presidency, India, has sought information from me on our hatching methods in Canada as the Madras authorities contemplate some extensive operations with a view to the improving of the fishery resources of that country. Amongst other visitors to the Dominion who evinced special interest in lobster hatcheries and other departments of Canadian fish hatchery work were Commissioner John W. Delano, of the Fish, Game and Forestry Commission of Massachusetts, and Dr. George W. Field, a distinguished official of the same commission.

#### FISH COMMISSION AND HATCHERIES.

The two important fishery commissions which for the past two seasons have been investigating respectively the fisheries of British Columbia, and the inland fisheries of Georgian bay and western Ontario generally, have given prominence to the question of hatcheries and fish-breeding, and in the reports about to be presented for the consideration of the Dominion government their conclusions and recommendations will be of importance in regard to the future development and working of the federal hatcheries in the provinces referred to. I shall not therefore deal in my present report with some recent changes in the methods of fish culture adopted in other countries but treat them fully in a future report.

#### SERVICES OF EXPERIENCED OFFICERS.

I have only to add that I have visited and inspected quite a number of western and eastern hatcheries operated by this department and I am pleased to make reference to the intelligence, zeal and skill of the hatchery officials generally. Without such zealous and able officers successful fish culture would be impossible. Some of the officers have been in the service since fish hatching was inaugurated as a branch of the departmental work, and the system to-day owes much to the rare experience and sagacious enthusiasm of these veterans in Canadian fish culture.

I have the honour to be, sir,

Your obedient servant,

EDWARD E. PRINCE,

Dominion Commissioner of Fisheries.

<sup>\*</sup> A reprint, much extended of my address to the Literary and Scientific Society of Ottawa. on the subject of Canadian Fish Culture.

#### ANNEX A.

OTTAWA, October 15, 1907.

Prof. E. E. PRINCE,

Dominion Commissioner of Fisheries.

Ottawa.

Sir,—I beg to submit the following report on the operations conducted at Dominion fish breeding establishments during the past year.

It will be noticed that this service is being extended to all parts of the Dominion, as it is considered by practical fishermen the only means of keeping up and increasing the supply of food fish in Canadian waters.

At the present time there are hatcheries in operation at following points:-

# British Columbia-

Bon Accord, Fraser River.

Harrison Lake.

Pemberton.

Granite Creek.

Lakelse Lake, Skeena River.

Rivers Inlet.

Babine Lake.

Stuart Lake.

Nimpkish.

#### Manitoba-

Selkirk.

Berens River.

## Ontario-

Sandwich.

Ottawa.

Newcastle.

Wiarton.

Quinté.

# Quebec--

Magog.

Mont Tremblant.

St. Alexis des Monts.

Lake Lester.

Tadousac.

Gaspé.

# New Brunswick-

Restigouche.

Grand Falls, St. John River

Miramichi,

Shippigan.

Shemogue.

22 - 16

Nova Scotia-

Bedford.

Windsor.

Margaree.

Bay View.

Canso.

Prince Edward Island-

Kelly's Pond, Southport.

Blockhouse Point, Charlottetown Harbour.

#### HATCHERY SITES.

The selection of a suitable site is the initial and most important factor of the work. Not only must a supply of pure water be available at all times, but the spawning grounds should be within a reasonable distance of the location. Whilst this remark refers generally, it is perhaps more applicable to British Columbia where it is found that the Pacific salmon will not survive in confinement to the same extent as the Atlantic salmon, hence it becomes necessary that the locations for hatcheries on the Pacific coast must be nearer the spawning grounds than is actually necessary in the east, which means the erection of hatcheries far up the streams, and as very often happens in isolated places, hard to reach and expensive to maintain. The question arises, why not locate the hatcheries in more convenient places and transport the eggs and fry to and from such points. This could be done providing navigation would allow; but unfortunately for the system in British Columbia the streams are so rapid that the reaching of even the spawning beds nearest the mouths of the rivers would be a very expensive and hazardous undertaking.

Hence it became necessary when locating additional hatcheries in this province to go as far up the Skeena river as Babine and Stuart lakes to reach the natural spawning beds, at which points it is expected the hatcheries located there, which are now in operation, can be filled with eggs every year.

#### RETAINING PONDS.

The retaining pond for parent salmon in Little river, St. John, N.B., was successful last year and eggs were procured from the salmon inclosed therein for most of the hatcheries in the maritime provinces, from which establishments a successful distribution of healthy fry resulted. It might be of interest to state that a large percentage of salmon tagged and released from this pond in the fall of 1904 were again captured in the St. John river in the spring of 1906.

#### REARING PONDS.

The question of retaining fry until they have reached an age from three to six months is an important matter. The young fry are protected both from climatic conditions and from their natural enemies.

This system is being extended as facilities offer and the appropriation at the disposal of the department for this service will permit. At the Pemberton hatchery in British Columbia this system is being most successfully conducted.

The rearing ponds at Lake Lester, in the province of Quebec, are most satisfactory and the fishing in the lakes in which fingerlings have been planted is reported to have wonderfully improved.

#### DISTRIBUTING FRY.

In my report of last year, reference was made to the stocking of lakes by localities instead of planting small quantities of fry over widely scattered areas. This suggestion has been followed to a small extent, but the system of 'Applications for Fry' makes it difficult to be carried out as fully as could be wished; but it is again strongly recommended that this system of distributing be extended as occasion offers.

Reference must be made to the impossibility of supplying applications for speckled trout fry. It is not possible to secure eggs from this species in large quantities, and the planting of these fry should be limited to only such public waters as have been entirely depleted.

In this connection it may be mentioned as an instance of the success attending this work that Atlantic salmon weighing as much as seven pounds are reported to have been captured in the Cowichan river, B.C., and black bass of four pounds in weight have been taken in Langford lake, B.C. It has also been reported that the bass are doing well in Florence lake. These fish are the result of a small shipment of salmon made to these waters a few years ago and the bass were planted in 1904. The Atlantic salmon have also done exceedingly well in Lakes Memphremagog and Charleston and in the last named lake fish of seven pounds weight have been captured.

#### BRITISH COLUMBIA.

#### Fraser River Hatchery.

This hatchery last year gave good results and over five millions of fry were distributed. A shipment of sockeye fry was made to the rivers on the west coast of Vancouver island from this establishment in addition to the Atlantic salmon that were hatched from eggs sent from the east.

#### Harrison Lake Hatchery.

This large establishment had an output of close to fifteen millions of fry last season. The collection of the ova was attended with great difficulty owing to the freshets which washed out the fences and allowed a large number of fish to escape after they had been penned.

## Pemberton Hatchery.

The same difficulty was experienced in this establishment as at the Harrison lake hatchery with regard to the high water in the rivers allowing the fish to escape and in some cases washing out the fences; but in spite of all a large number of eggs were secured and a distribution of about eleven millions of fry was accomplished after eight million eggs had been sent to other hatcheries.

#### Granite Creek Hatchery.

The distribution from this establishment amounted to almost seven million fry which were successfully liberated in good condition. The good work of this hatchery is quite apparent as salmon were last year taken in streams in which they had never before been seen.

#### Skeena River Hatchery.

This hatchery was last year filled to its utmost capacity and experienced one of its most successful years since it was first established, liberating over four million fry in splendid condition.

# Rivers Inlet Hatchery.

The output of fry from this hatchery was over seven and a half million, the same difficulty being experienced as at some of the other hatcheries on account of the high water which either destroyed the fences or overflowed them to such an extent that the fish escaped.

# Nimpkish Hatchery.

This establishment is operated by the Alert Bay Canning Company, B. C. Parker's Association, and last year its operations resulted in the liberation of nearly five millions of fry.

### MANITOBA.

The two whitefish hatcheries of this province, located at Selkirk and Berens river, were last year successfully operated and last spring one hundred and thirty-seven millions of strong healthy fry were liberated in the waters of Lake Winnipeg. The ova for these establishments is secured from fish captured in pound nets operated at Little Saskatchewan, Berens river and Pigeon bay.

### ONTARIO.

# Sandwich Hatchery.

This establishment is devoted to the handling of whitefish and pickerel, and last year over one hundred million fry were successfully distributed. For the first time a quantity of the whitefish ova were taken in the Bay of Quinté.

### Ottawa Hatchery.

The operations at this hatchery were last year as usual very successful and a very large percentage of the eggs laid down in the troughs were hatched and distributed in good condition. The large district covered makes the distribution of fry a very arduous undertaking.

# Newcastle Hatchery.

The operations at this establishment were last year attended with the usual success, and in addition to the salmon trout fry and yearlings a number of black bass were successfully raised and distributed.

### Bass Ponds, Bay of Quinté.

The ponds at this point experienced one of the most successful years since their establishment and a larger number of bass fingerlings and a small quantity of yearlings have this year been successfully distributed.

### QUEBEC.

# Magog Hatchery.

This hatchery was again filled to a large extent with the eggs of grey trout taken in Lake Memphremagog. In addition a quantity of salmon trout, speckled trout and Atlantic salmon were successfully handled.

# Lac Tremblant Hatchery.

This hatchery is devoted largely to the incubation of salmon trout but a small quantity of Atlantic salmon and speckled trout eggs are also handled. Last season's operations were very successful and the fry were distributed in splendid condition.

# St. Alexis Hatchery.

This hatchery is devoted almost entirely to the hatching of speckled and marstoni trout. The supply of eggs is secured by the officer-in-charge from fish taken in the lakes of that district and owing to the nature of the country, this is a work that is attended with much difficulty.

# Lake Lester Rearing Ponds.

The operations at this establishment have again been attended with success, and the good results attending the distribution of fingerlings are quite apparent in the waters of that vicinity.

### Tadousac Hatchery.

Over three million fry were last year successfully distributed from this hatchery. The parent fish are taken in nets operated under the supervision of the officer-in-charge and are held in the retaining pond at the hatchery until they are ready for spawning.

# Gaspé Hatchery.

The supply of ova for this hatchery is secured from the retaining-pond at St. John, and last year over a million fry were successfully distributed in the rivers of the locality.

### NEW BRUNSWICK.

# Restigouche Hatchery.

This hatchery was last year filled from eggs taken from fish captured in the departmental net operated by the officer-in-charge of the hatchery. Over two million fry were liberated in splendid condition.

### St. John River Hatchery.

This hatchery was this year painted and is now in a splendid state of repair. A very successful year was experienced and a large number of fry were distributed.

### Miramichi Hatchery.

A new building is being placed on the site occupied by the old hatchery and a cottage for the officer-in-charge is also being constructed. This work will be completed before this season's operations commence and will make this establishment one of the most modern in the maritime provinces.

Arrangements are being made to capture a large number of parent fish in the Miramichi river this season for the purpose of supplying some of the other hatcheries with eggs.

# Salmon Pond, Little River.

The site selected at this point has proved very satisfactory as a salmon pond, and the fish spawning were in a very healthy condition. As a result the eggs secured were very healthy, and from the reports of the officers-in-charge of the various hatcheries the loss of eggs was smaller and the fry healthier than in any previous year.

### Lobster Hatcheries.

The cold stormy weather during the month of May made the opening of the lobster fishing later than in previous years, and the eggs were therefore not placed in the hatchery jars as early as usual. The lobster hatcheries in this province are located at Shippigan and Shemogue, and the output was respectively eighty and one hundred and twenty-six millions of fry.

### NOVA SCOTIA.

# Bedford Hatchery.

This hatchery is devoted to the incubation of Atlantic salmon, but a small quantity of speckled trout are also handled. The salmon eggs are secured from the retaining pond at St. John, N.B.

# Windsor Hatchery.

The eggs for the Windsor hatchery were last year secured from the Miramichi river and some seven hundred and twenty thousand fry were successfully distributed.

### Margaree Hatchery.

Owing to the heavy freshet in the Margaree river last winter the pipe supplying the hatchery with water was washed out, as well as much damage done to the hatchery property. New iron piping is now being installed and the hatchery will be in readiness for its usual supply of eggs, which are secured from the St. John pond. Last season's operations resulted in the successful planting of some nine hundred and twenty-five thousand fry.

### Lobster Hatcheries.

The stormy spring and ice on the coast made the lobster fishing later than usual, and as a result the output of fry from the Canso hatchery was not as large as usual, although it amounted to some sixty million fry. Bay View hatchery was more successful and succeeded in distributing one hundred and fifty-five millions.

### PRINCE EDWARD ISLAND.

# Kelly's Pond Hatchery.

The greater portion of the eggs for this hatchery were last year secured from the St. John pond but a quantity was shipped from Miramichi. The operations were again successful and some seven hundred and ninety thousand fry were distributed in a healthy condition.

# Lobster Hatchery.

The lobster hatchery in this province is located at Blockhouse point, Charlottetown harbour, and the operations were attended with greater success than last season. Some eighty million fry were distributed in a healthy condition.

### GENERAL REMARKS.

There are now thirty-four establishments in operation throughout the Dominion with a number of applications on file for the extension of this service. These applications are from practical fishermen who place great value on the results obtained from the department's efforts.

I have visited as many institutions during the past year as possible, but a general supervision by myself of each and every hatchery from headquarters at Ottawa does not leave much time for inspection work; but this duty has been very ably performed by the inspector of hatcheries, Mr. Alex. Finlayson.

I have much pleasure in stating that all the officers connected with the service under my charge have attended to their duties faithfully, and another successful season's operations have resulted therefrom.

I am, sir,

Your obedient servant,

F. H. CUNNINGHAM, Dominion Superintendent of Fish Culture.

### ANNEX B.

# REPORTS OF THE HATCHERY OFFICERS.

### 1. BON ACCORD HATCHERY.

NEW WESTMINSTER, B.C., April 9, 1907.

Prof. E. E. PRINCE.

Dominion Commissioner of Fisheries, Ottawa.

Sir,—I beg to submit my annual report of the operations conducted at the Bon Accord, Fraser river hatchery, for the season of 1906-7.

The following ova were secured last fall and placed in the hatchery in good condition:—

Pitt river, sockeye ova	24,000
Pemberton, sockeye ova	4,500,000
Serpentine and Nicomekl rivers, cohoe ova	1,500,000

The loss during the period of incubation was comparatively small, and the following fry have been distributed with very little loss:—

Upper Pitt	2,000.000
Silver creek	1,000,000
Sachnauch creek	60,000
Vancouver island	250,000

The cohoes were deposited in Coquitlam and Hatchey creeks, and the balance of the sockeyes have since been liberated.

With regard to the shipment to Vancouver island, I may say that the steamer Kestrel took this shipment of 250,000 fry, leaving the Bon Accord hatchery on March 27 and making the first deposit in Anderson lake on the 28th; here we met Mr. Taylor, inspector of the island, who informed us that it would be impossible to plant any in the stream mentioned in the telegram on account of the falls; with this information we then decided to place an extra load in the Anderson lake, which we did. From here we travelled to Alberni sound, where I secured a rig, and driving eight miles deposited 75,000 fry in Sprott lake. Kennedy lake was our next move, but owing to a heavy fog we were compelled to lie in at Bamfield creek until Sunday morning, and then proceed to Kennedy lake in very rough weather, the heavy seas playing havoc with our fish to the extent of about 1,500. I think a large percentage of those were only dazed, as they appeared to come to life when placed in the running water. On the whole, the trip was considered a very successful one, and with the exception of the small loss from rough weather the fish were in splendid condition when placed in the different waters.

The entire trip took ten days, as the steamer came back by way of the east coast of the island, but it was very instructive to all on board. Captain Ackerman, of the steamer *Georgia*, accompanied me at the request of Inspector Sword, to assist in looking after the fish.

No little praise is due the officers of the Kestrel for the interest they took in the experiment, both in tending the fish and in their distribution.

I am, sir, your obedient servant,

(Sgd.) J. A. JOHNSON, Officer in Charge.

NEW WESTMINSTER, B.C., July 5, 1907.

Prof. E. E. PRINCE,

Dominion Commissioner of Fisheries, Ottawa.

Sir,—I beg to report that we have got all the Atlantic salmon fry out and distributed as follows:—

Deadwood creek, Nanaimo	10,000
Cowichan lake	15,000
Englishmen's river	14,000
Morris creek	5,000
Comox lake	38,000
Qualicum river	33,000
-	
	115,000

They stood the journey well and were lively and strong when put in the water at their destination. We still have a few trout fry in the hatchery, which are well advanced and ready to go out.

I have the honour to be, sir,

Your obedient servant,

WM. ROXBURGH,

Officer-in-Charge.

# 2. HARRISON LAKE HATCHERY.

HARRISON HOT SPRINGS, B.C., July 26, 1907.

To Prof. E. E. Prince, Commissioner of Fisheries, Ottawa.

Sur,—I have the honour to report to you on the operations conducted at this hatchery for the season of 1906-7.

The collection of salmon ova last fall was attended with most unusual difficulties; on September 6, just as a few were beginning to arrive at the first opened creeks, we were visited with a serious freshet. At Silver creek the water rose six feet during the night, and in spite of all the men could do to keep the fence clear of debris it blocked up solid and then went out, carrying men, scow and boats with it. Next day we arrived with launch in time to rescue the men from an unenviable situation. After the creek had subsided, there being no appearance of fish, I thought it best to close the camp at this point.

At Douglas the prospects for fish up to time of freshet was very fair. Though the fence was not much damaged, yet sufficiently so to allow the fish to pass up, and although the breach was repaired as soon as possible, nothing worth while was taken.

At the three creeks near 20-Mile Point, as at Silver creek, there were not many fish at any time during season, and as the water rose four feet over the fences and flooded the whole neighbourhood, our operations at this point were not attended with success.

At Morris creek (our most important spawning creek), the fence was not in position at the time of this freshet (September 6), but on October 25, heavy warm rain together with the melting of early snow in the hills, caused a flood here also, which covered the whole valley. While the fence stood the strain the creek burst its banks half a mile up and made several new channels that gave the fish free passage. But for this, I estimate we should have had five million more sockeye eggs in our collection,

At Harrison River rapids the water was in flood the whole fishing season. The total number of eggs in hatchery was:—

Sockeye salmon Cohoe salmon Spring salmon	660,000
Less bad eggs	16,005,000 1,280,400
Number of fry	14,724,600

Four million of the ova were from Pemberton.

The liberation of the fry was not concluded until the early part of May, being five to six weeks later than usual, on account of the low temperatures of the water. They were in splendid condition.

During the season we have built the hull of a new launch out of the hatchery. She has just returned by her own motive power from New Westminster where she had her engines installed.

The new boat should prove a great help in the work here and also in maintaining communication with Pemberton hatchery. This summer the hatchery and other buildings have been given another coat of paint, and the troughs, buckets, tray, &c., have been lacquered and put in shape for coming season.

I am, sir,

Your obedient servant,

THOS. ROBINSON,

Officer-in-Charge.

# 3. PEMBERTON HATCHERY.

LILLOET, B.C., June 18, 1907.

Professor E. E. Prince, Commissioner of Fisheries, Ottawa.

 $S_{IR}$ ,—I have the honour to submit the following report on this hatchery for the past season.

The run of sockeye salmon during the fall of 1906—though not as large as that of the preceding year—was very satisfactory, and, but for an exceptionally high freshet which destroyed four of the six fences during spawn-taking, the number of eggs secured would have been in excess of 1905. As it was, however, twenty-one and a half millions of sockeye ova were placed in the hatchery. Eight millions of which were later transferred in the eyed stage to the Harrison lake and Fraser river hatcheries.

As a result of the damage to the fences other means of capturing the parent fish had to be resorted to;—seines and gill nets;—and in consequence the loss in ova was higher than it would otherwise have been, though it should also be borne in mind that my loss includes eggs picked here from the ova shipped to the other hatcheries.

Incubation was greatly retarded by the severe winter; some of the later spawned ova taking 200 days to hatch.

The system of allowing the fry to depart when they felt inclined, which proved successful the previous season was again followed and the results of the season's operations show all output of ten and a half millions of sockeye fry. Efforts were also made to take spring salmon ova at the Tenas rapids, twenty miles from the

hatchery, but only 150,000 eggs were taken from which 120,000 fry were released. Two hundred thousand Cohoe salmon fry were also liberated, making the total output of sockeye, spring and cohoe 10,820,000.

Last winter when the water in the Birkenhead river was low, a permanent site for a fence was levelled with rock and crib abutments built to protect the banks; the hatchery clearing was also enlarged to the extent of about six acres, and forty hatching troughs were built for the outside hatchery, the fitting up of which is at present being proceeded with.

When the improvements at present under way are finished, this establishment will be very complete and will have a capacity equal to that of Harrison lake hatchery.

The prospects for the coming season are good and I expect to secure at least twenty-five millions.

In conclusion, I feel it incumbent to report that the staff has rendered every assistance, and the Indians show an increasing desire to aid the work of the hatchery.

I am, sir,

Your obedient servant,

ALEXANDER ROBERTSON.

# 4. GRANITE CREEK HATCHERY.

KNALT, B.C., August 8, 1907.

Professor E. E. PRINCE.

Dominion Commissioner of Fisheries,

Sir,—I have the honour to submit the following reports on the operation of this hatchery during the past season.

There were three distinct runs of sockeye salmon to the Shuswap lake districts last season.

The first run were very large red fish.

The second small; colour, olive green on back to white on belly; clouded with grey composed of minute black specks. No trace of red in either skin or flesh. Females when spawned weighed 43 lbs.; males, 6 lbs. 2 oz.

The third run was of very small bright red sockeye.

Eggs of the first run went 8,150 to the Imperial quart measure.

Eggs of the second run 9,265 to the quart.

The first run arrived at Scotch creek on August 17 and terminated there on September 14. At Anesty river, 47 miles beyond Scotch creek, they arrived six days later, on August 23; the last entering Anesty river on September 19 at Granite creek, 65 miles beyond Scotch creek. The first arrived on September 3, the last of the first run entering there on September 15.

On October 16, after a lapse of 32 days, the second run of sockeye arrived at Scotch creek, the last fish entering on October 31.

This second run also terminated at Granite creek on October 31, but had arrived there on October 13.

On November 2, the first of the small, bright red sockeye of the third run arrived at Granite creek, after a lapse of 48 days, since the termination of the first red run.

The intermediate, second or green run had never been seen in Granite creek before; and four years previous no sockeye of any strain entered Granite creek to spawn, it only having been visited by sockeye during the big fourth yearly runs.

Neither had there been a second run at Scotch creek for four years before; but in that year ova from similarly coloured sockeye taken at Morris creek on the Harrison, had been hatched here and the fry liberated at Granite creek.

It is not possible to give dates pertaining to the runs at Adams river, as they overlap, and occasional females were still straggling in when the fence had to be taken out on account of freezing, and there being no males.

This fence at Adam's river was only across a smaller channel of that large swift stream down which large trees are carried at short intervals by the current.

Neither can date be given when the last salmon entered Granite creek, as this spring the remains of two were found that had entered the trap under the ice. They however were probably cohoes, which species had been entering since October 10.

The differences between the three runs of sockeye at Granite creek were very distinct.

Between the two red runs, 48 days apart, the difference in size was very great. The small fish of the third run were a brighter red than the first.

Three years before, at Scotch creek, this order had been reversed, when ten days after the run of small red sockeye, a number of very large plum-coloured sockeye entered the trap:—

The quantity of salmon ova taken was 7,558,000, as follows:-

_		
S	Scotch creek, 1st run	. 4,471,000
	Scotch creek, 2nd run	
Α	Anesty river	1,539 000
A	Adams river	. 592,000
G	Franite creek, 1st run	. 102,000
G	Franite creek, 2nd run	. 181,000
	Granite creek, 3rd run	
	Total sockeye	. 7,193,000
Cohoe	98	
G	Franite creek	. 128,000
A	Adams river	. 237,000
	Total cohoe	. 365,000

One hundred thousand dead salmon eggs were picked out, reducing the number of salmon fry to 6,858,000, which were liberated under the ice at Granite creek.

On August 23 of this year, 5,000 Salmo-Kamloops were released in Skimekin creek, six miles from the hatchery, and of which we hope to make a station for supplying trout ova. It had been abundantly stocked from Granite creek before, but a subterranean channel had opened where the creek empties into Skimekin lake, draining it dry, and leaving the fish stranded. This passage is again blocked and Skimekin lake now restocked, is higher than it has been for many years.

The new steamer built at Kamloops this summer for the hatchery does admirably and will enable us to venture through worse storms than we could before.

We also have the lumber drying to provide new and comfortable accommodation for the staff.

I am, sir, Your obedient servant,

D. S. MITCHELL.

### 5. LAKELSE LAKE, SKEENA RIVER HATCHERY.

Prof. E. E. PRINCE,

Dominion Commissioner of Fisheries,

Ottawa.

SIR,—I beg to submit herewith my fifth annual report of operations carried on at the Skeena river hatchery for the season of 1906 and 1907. I arrived at the hatchery

on July 17, after a pleasant and somewhat easy trip in comparison to what we have had other seasons. Messrs. Pretty, Williams and S. Whitwell accompanied me.

Two days after we arrived, Messrs. Pretty, S. Whitwell and myself left the hatchery and prospected all the rivers and small streams emptying into Lakelse lake. We found a good many sockeyes at Sockeye river, and also at the Schalbuckhand river, a small river where the quantity of fish previous to this last season has been too insignificant to bother with, but I was agreeably surprised to find a great many fish at the mouth of that stream, and I decided at once to place fences and a trap in there to find out its value as a place suitable to collect ova; and on July 27 we had all the necessary fences and pens in position.

In July we were honoured by your visit and that of Inspector Williams, and the next day the party visited the spawning grounds at Sockeye and Schalbuckhand river, where there was about fifty sockeyes in the new pens and at that early date several of those were ready to spawn.

On August 6 we commenced our first spawning, and on that day we got 232,000 sockeye eggs, and continued collecting ova from the new spawning grounds until we had obtained 4,276,000, filling the hatchery to its utmost capacity, which was accomplished on August 30, being twenty-one days earlier than any previous season.

All the eggs collected this past season were obtained at Schalbuckhand river, with the exception of about a quarter of a million which we got from Sockeye river, and I think without a doubt that we had two distinct runs of sockeyes in Lakelse lake the past season as most of the fish at Sockeye river where very hard and unripe at the end of August, whereas the fish at the Schalbuckhand river were in splendid condition all through the month of August.

We then took out all our fences and traps and stacked them away ready for next season's work.

On August 17, Mr. Smith arrived to survey the hatchery site, which he did, also a few acres at the mouth of the Sockeye and Schalbuckhand rivers, which is necessary for the department to have on account of so many parties taking up land in that vicinity. Mr. Smith completed his work and left on the 22nd.

We also had a very large run of cohoe the past season; the first ones were seen on September 7.

From the end of August until the end of November we had a very wet season, but nothing to do and no serious damage.

On October 24, several steel heads wer seen, of which we caught two for the house. The first snowfall was on November 9, and we had continued falls, all through the winter, when on February 7, 1907, we had 51 inches on the level.

The first hard frost was on December 4 and 5, which froze most of the rivers and lakes up solid, and when we left in April 18 there was still 2 feet of ice on Lakelse lake. The past winter was rather a severe one, the thermometer falling down to 20 below zero on February 1, and for nineteen days previous from zero to 8 degrees below, but notwithstanding the long cold winter we had all the water we required for hatchery purposes.

The first shipment of ova commenced hatching on October 27, 31 days earlier than the previous season, and on February 26, every egg in the hatchery was hatched.

The ova all through the season was in splendid condition, so much so that the total amount of bad eggs picked out was only 150,250 out of 4,276,000 collected, and uonipuo pipuolds ui Li olonos sunol oglight population of them free swimming fish.

Attached is a list of the dates on which the ova were collected, when eyed, when hatched, and when liberated, and I am very pleased to say that the past season has been the most successful one that we have ever had at the Lakelse hatchery up to the present time.

In conclusion I may say that there may have to be a small expenditure the coming season in connection with the dam, and also for a new canoe, which is badly needed, as the one we have at present is unsafe.

The prospects for the coming season are very bright and there is very little doubt but that we shall be able to fill the hatchery again to its fullest capacity.

I am pleased to say that I have been well supported by the staff and that all hands have done their utmost to make the season's work a very successful one.

I am, sir,

Your obedient servant.

THOS. WHITWELL.

Officer-in-Charge.

Skeena River Hatchery, B.C.

RECORDS of Sockeye Ova and Fry at Lakelse Hatchery, 1906 and 1907.

	Date.	Ova Collected.	When I	Eyed.	Comme Hatch		When Liberated.
	1906.						
ugust	6	232,000	Septembe	er 5	October	27	)
	7	240,000	- 11	$5\dots$		$29\dots$	1
11	9	200,000	11		November		1
17	10	128,000	11	8		8	
11	13	584,000	11	13	11	12	Į.
11	15	344,000	11	15		17	1
- 11	17	72,000	11	17	''	23	ì
***	19	184,000	"	18	''	26	April 16 and 17, 1907
11	22	272,000	11	$\frac{21}{25}$	D	30	April 16 and 11, 190
11	24	448,000	11		December		
11	25	368,000	11	28		17	
"	27,	504,000	October	$\frac{28}{1}$		$\frac{1}{21}$	1
11	28	400,000	October	1	"	21	Į.
	,	i 1			1907	7.	
,,	30	300,000	,,	4	January	1	}

Number of eggs put in hatchery	
Fry liberated	. 4,125,750

### 6. RIVER'S INLET HATCHERY.

RIVERS INLET, B.C., August 14, 1907.

Prof. E. E. PRINCE.

Dominion Commissioner of Fisheries, Ottawa.

Sir,—I have the honour to submit to you herewith a report of the operations of this hatchery for the season of 1906-7.

In preparation for taking the quantity of eggs necessary for stocking the hatchery three creeks were fenced, viz., Quap, Ashulum and Zenessee. The current, however, at Ashulum was too strong for a fence to be held there. It rises so quickly and the rise brings down so much heavy timber that no fence could hold, and the one put m, though very strong, was completely broken up in the first freshet. We had, there-

fore, to depend upon the two remaining fences for the eggs, and in both the salmon were plentiful. Owing, however, to the high water in both creeks many salmon got past the fences.

The first ova were taken in the Quap trap on September 5, when 80,000 were secured, the balance of the month yielding about one million more. At Zenessee the salmon appear to be much later coming into condition, and though several schools were in the lake at the mouth of the creek, no eggs were secured until October 4, when 230,000 were taken. From this date on both creeks yielded fairly well to October 26, and 8,300,000 eggs had been brought to the hatchery, when the weather became so bad that both fences were washed out. As the lake was very high they could not then be replaced, and most of the salmon passed up the creeks, and operations, so far as the creeks were concerned, had to be abandoned for the season. The fence at Quap was twice partially washed out during the month. The one at Zenessee, owing to the high water in the lake, was submerged for some days, allowing a considerable number of fish to pass up the creek.

The seine was tried on the Wannock river, but with poor results, for only 140,-000 eggs were secured, the fish being either too hard or mostly spent.

During the winter we were very much troubled by the cold weather that prevailed during the month of January and the early part of February. It was much colder than usual in this part of the country, and was not anticipated. In the creek from which the water is taken for the hatchery, large quantities of anchor ice formed, causing lots of mush ice to come through the pipes to the hatchery, and at one time some difficulty was experienced in keeping them clear. Two small dams had to be put in the creek to keep the water high enough over the intakes to prevent them freezing.

The condition of the eggs generally was fairly good, but they were very slow in coming to maturity. The first young fish showed on December 17, 1906, 88 days. From that date, however, when the cold weather commenced, they appeared to lie dormant, and for weeks no visible progress could be noticed. It was not until the end of April that all the eggs were hatched. The first of the fry were put out into the lake on March 12, and at various intervals until May 14, when the last of them were transferred to the lake.

The abstract of operations for the season 1906-7, is as follows:—

Eggs received in hatchery, 8,440,000.

Fry put out, 7,577,000; bad eggs and dead fish, 863,000; total, 8,440,000.

This spring a gasoline launch was purchased by the department for the use of the hatchery. The selection of the boat by Mr. Roxburgh was a very good one, and in the high winds we have on the lake, she has proved herself to be a very seaworthy craft, and the engine is giving every satisfaction, enabling the work to be done in less time and at less expense.

A boat-house was built on the Wannock river 30 by 16, in which the launch may be under shelter when not in use. A piece of ground about 30 yards square was protected by cribbing 4 feet by 5 feet high and filled in this spring.

Part of this was planted with potatoes, cabbages and other vegetables, which have done very well considering the new ground.

The potatoes, though not yielding very well, have been quite a saving owing to the high price of this vegetable this summer.

I have the honour to be, sir,

Your obedient servant,

ROBT. C. BUCKNALL,

### 7. NIMPKISH HATCHERY.

NANAIMO, B.C., April 15, 1907.

Professor Edward E. Prince, Commissioner of Fisheries, Ottawa.

SIR,—I have received the following report from the British Columbia Packers Association of the take and output of their hatchery on the Nimpkish:—

'We commenced to take eggs on October 15, 1906, and had our trays all full on the 13th, having taken 5,014,000, which is the capacity of the present hatchery.

'The first fish appeared on December 25, being eighty-one days hatching and taking 985 units. All fish were out by the end of January, and we commenced to put swimming fish into the lake about the middle of March, 1907, the last being put into the lake April 4.

Eggs put into the hatchery	5,014,000
Bad eggs picked out	143,500
Dead fry	500
Fry planted in the lake	4,870,000
Loss	

or less than 3 per cent, which we consider a very creditable showing.

'Our water supply gave out during the very cold weather, pipe being frozen, but our man in charge managed to keep supply of water until he got the same thawed out and lost no eggs at all by the stoppage of water in the main pipe.'

I am, sir,

Your obedient servant,

EDWARD G. TAYLOR,

Inspector of Fisheries.

# 8. BERENS RIVER HATCHERY.

SELKIRK, MAN., August 24, 1907.

Professor E. Prince.

Dominion Commissioner of Fisheries, Ottawa, Canada.

SIR,—I have the honour to submit herewith my annual report of the operations for and in connection with the Berens river hatchery for the season of 1906 and 1907.

We left here on the steamer *Premier* on September 8 with men and supplies for the Little Saskatchewan river, which is situated about 270 miles distant by boat route, and arrived at our destination on the 9th. The peculiarity of this fishing ground is that the main run of whitefish takes place between the middle of September and October 5, and parent fish taken at that time must be held from four to six weeks before spawning; but in order to get the parent fish they must be taken at this time.

On the 14th we had our first lift, securing about 200 fish. On the 15th, 1.365. This catch was evidently increased by heavy storm on the lake at the time; but from this time on our daily catch was about 1,500 fish each lift.

On the 20th, having completed everything, we left for Berens river, leaving Mr. Young in charge with sufficient men to handle the nets. During this time we had put up a house, 18 by 28, making very comfortable quarters for the men to live in; also a shed 14 by 18, in which to handle spawn during the absence of the steamer. We

made crates sufficient to hold about 30,000 parent fish; a dock about 300 feet long, to work the crates from; also a dock for the steamer. At this time we had 11,000 fish in the crates.

Arriving at Berens river on the 20th, we immediately began locating places for the nets in that vicinity. We set one in Berens river (largely to know if whitefish ran up the river) and a third one we set in Pigeon bay, twelve miles distant from Berens river. To handle these two nets it was necessary to have a small steamer, and the Spray was chartered for that purpose. Crates were built at this point to hold about 10,000 fish. The fishing was continued at these three points until October 17, and having all crates filled at the Little Saskatchewan, we put 800 parent fish on the Premier, that left for Berens river, where they arrived in fine shape, and were put in crates there.

On the 21st, the first consignment of eggs—7,900,000 and 1,300 parent fish—were brought over by the *Premier* from the Little Saskatchewan and safely placed in the hatchery. The *Premier* again arrived on the 28th with 25,000,000 eggs and 1,600 parent fish. On November 21, the third lot of eggs, consisting of 28,750,000, was safely landed in the hatchery.

On November 10, having filled all the crates we had for Selkirk hatchery and sufficient eggs in cans to fill Berens River hatchery, we turned the balance of the fish, which consisted of several thousand, out of the crates and put everything in shape for winter, and left with the entire crew for Berens river, where every jar was filled with eggs to its full capacity. The *Premier* left for Selkirk on the morning of the 11th, arriving there on the 12th. During this time we had taken from the fish brought over from the Little Saskatchewan, and from the two nets at Berens river about 37,000,000 eggs, making in all a total of 110,000,000 eggs placed in Berens River hatchery. I might add that our arrival in Selkirk was just in time, as we had great difficulty in getting the boat into winter quarters, winter having set in the second day after our arrival.

The hatchery ran along very smoothly without any incident worthy of note, and on June 6 we succeeded in hatching the last of 92,000,000 fine, strong fry, which we put into the river at the hatchery.

During the winter 500 cords of wood were taken out with the aid of the Indians, for future use at this point.

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

> F. W. HOOKER, Officer-in-Charge, Selkirk, Man.

# 9. SELKIRK HATCHERY.

Selkirk, Man., August 15, 1907.

Professor E. E. PRINCE,
Dominion Commissioner of Fisheries,
Ottawa.

SIR,—In submitting my annual report of the operations in connection with the Selkirk hatchery for the season of 1906 and 1907, would say that my report of the fishing operations for the Berens Rivery hatchery, conducted at the Little Saskatchewan river, would apply equally to Selkirk, as the eggs for this hatchery were obtained during the same operations.

These eggs were packed during the first week of November and safely placed in the hatchery on November 12—just two days ahead of our winter—when the Red river froze over and closed navigation.

Our great difficulty in regard to this hatchery is to get the eggs in the hatchery before winter sets in and stops all means of transportation until ice is formed strong enough to carry.

After a very good winter's operation at the hatchery, we succeeded in hatching out of the 62,500,000 eggs placed in the hatchery, about 45,000,000 fine, strong fry, the last of which was put in the river, at the hatchery on May 12.

I have the honour to be, sir,

Your obedient servant,

F. W. HOOKER.

Officer-in-Charge.

### 10. SANDWICH HATCHERY.

SANDWICH, ONT., July 29, 1907.

Professor E. E. PRINCE,

Dominion Commissioner of Fisheries, Ottawa.

SIR,—In accordance with the regulations of the Fishery Department I herewith submit to you my annual report on the fish cultural operations conducted in the Sandwich hatchery for the past season.

From the 73,500,000 eggs collected during the whitefish spawning season and placed in the hatchery 61,500,000 young fry were hatched, which were distributed in a healthy condition in the following waters:—

Point Edward, Lake Huron	3,000,000
Peach Island, Lake St. Clair	4,000,000
Fighting Islands, Detroit river	4,000,000
In bay below Fighting Island	4,000,000
Turkey Island, Detroit river	4,000,000
Stony Island, Detroit river	4,000,000
Bois Blanc Island, Detroit river	7,000,000
In lake below Bois Blanc Island	3,000,000
Pigeon bay, Lake Erie	3,000,000
Colchester, Lake Erie	3,000,000
Kingsville, Lake Erie	1,000,000
Leamington, Lake Erie	1,000,000
Rondeau, Lake Erie	1,000,000
Port Stanley, Lake Erie	1,000,000
Hamilton, Lake Ontario	1,000,000
Burlington bay, Hamilton	500,000
Toronto, Lake Ontario	1,000,000
Niagara, Lake Ontario	1,000,000
Belleville, Bay of Quinté	1,000,000
In river at hatchery	14,000,000
	61,500,000

### COLLECTING PICKEREL EGGS.

After the close of the whitefish season the jars were refilled with 69,000,000 pickerel eggs secured from the pound nets of Lake Huron from which 41,500,000 young fry were hatched and disposed of as follows:—

Point Edward, Lake Huron	5,000,000
Peach Island, Lake St. Clair	4,000,000
Fighting Island, Detroit river	5,000,000
Bois Blanc Island, Detroit river	5,000,000
Hamilton, Lake Ontario	2,000,000
Yamaska river, Quebec	1,500,000
In river at hatchery	19,000,000
	41,500,000

The above fry were all distributed in a splendid condition.

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

WM. PARKER.

# 11. OTTAWA HATCHERY.

OTTAWA, July 25, 1907.

Prof. E. E. PRINCE,

Dominion Commissioner of Fisheries, Ottawa.

SIR,—Herewith I beg to submit my annual report of the operations carried on at the Ottawa hatchery during the past season:—

On November 16 I received from Wm. Armstrong about 1,000,000 salmon trout eggs.

On February 13 I received from Wm. Parker, of the Sandwich hatchery, about 600,000 eyed whitefish eggs.

On March 22 I received through A. C. Finlayson about 70,000 Atlantic salmon. On March 23 I received from Bark River hatchery, through A. C. Finlayson, about 185,000 brook trout.

On March 24 I received from Isaac Sheasgreen about 200,000 Atlantic salmon. All the above eggs were laid down in the incubating troughs and jars in the latter part of May and the beginning of June, hatched out strong and healthy.

The young fry were all deposited very successfully in the under-mentioned waters by U. Grignon, J. B. Rochon and S. J. Walker.

### Distribution of Salmon Trout.

Kosbabogamog lake	20,000
Norwood	15,000
Lake Moscou	30,000
Lady and Bark lakes	25,000
Crooked lake	25,000
Lac de la Truite	20,000
Green lake	20,000
Lac Le Cœur	15,000
Hawk lake	25,000
Lake Veronica	25,000
Lake Malone	15,000
Moose lake	20,000
Lac St. Esprit	25,000
Lake Seven	25,000
Lake Gregoire	25,000
St. Sixte lake	20,000
$22-17\frac{1}{2}$	

7-8	EDWARD	٧١١.,	Α.	1908

Charleston lake	30,000
Pike lake	36,000
Lac l'Achigan	30,000
Lac a Ricard	25,000
Lac Lunette	25,000
Lac Rouge	15,000
Lac Long	20,000
Lac Lemmer	20,000
Ruisseau des Resources	<b>3</b> 6,000
Racquette	36,000
Anne lake	30,000
Meaches lake	48,000
Clarendon lake	30,000
Baron lake	30,000
Sharbot lake	48,000
Rideau lake	48,000
Christie's lake	20,000
Total distribution of salmon trout	877,000
Distribution of Whitefish.	
Meaches lake	125,000
Shawinigan lake	150,000
Lake Deschenes	250,000
Total distribution of whitefish	<b>525,00</b> 0
Distribution of Speckled Trout.	
Spring Dale	10,000
Norwood	5,000
Ploto creek	5,000
Margorie lake	5,000
Lake Malone	5,000
Campeau Fish and Game Club	5,000
Clear lake	5.000
Chelsea pond	5,000
Mastigouche	10,000
-	55,000

In addition to this we also shipped to Alph. Robert, of the Mont Tremblant hatchery, 125,000 eyed brook trout eggs, making a total distribution of 180,000 brook trout.

# Distribution of Atlantic Salmon.

Moose lake	8,000
St. Sixte	8,000
Campeau Fish and Game Club lakes	8,000
Chelsea pond	8,000
Green lake	8,000
Meaches lake	8,000
Lac Rouge	8,000
Charleston lake	15,000
Lake Bernard	8,000
Christie's lake	16,000

95,000

In addition to the above, 125,000 eyed eggs were shipped to C. B. Sword, New Westminster, B.C., and 42,000 eyed eggs distributed among the hatcheries in the east.

# Recapitulation.

Whitefish	25,000
Speckled trout	55,000
Salmon trout 8	87,000
Atlantic salmon	95,000
<del></del> -	
Total distribution	
Eyed eggs shipped to other hatcheries 2	292,000
Total	344,000

I might add that during the year, 15,000 persons visited the hatchery. The incubating troughs, &c., have been revarnished and everything is in readiness for the season's operations.

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

JOHN WALKER.

# 12. NEWCASTLE HATCHERY.

NEWCASTLE, ONT., July 29, 1907.

Professor E. E. PRINCE, Commissioner of Fisheries, Ottawa.

SIR,—I have the honour herewith to submit my report on the operations of this hatchery during the past year.

According to your instructions, I proceeded to Wiarton with my usual assistance on the third day of October last, to procure the necessary supply of salmon trout ova for this and other hatcheries.

After having our stakes driven, we had our nets all in by October 17, and by the end of the month the fish were on their spawning grounds, and we had procured over two hundred trays of eggs, which I placed in the Newcastle hatchery. I may remark that last year the season was much earlier than for a number of former years.

By November 15 I handed over to Mr. Walker, of the Ottawa hatchery, 1,000,000 eggs, and at the same time 800,000 for Mont Tremblant. I succeeded by the end of the month in procuring all the eggs we required and had about 2,000,000 to lay down in our hatchery at Newcastle in first-class condition. In February last, according to your instructions, I shipped thirty trays of eyed eggs to the Magog hatchery.

I regret to report that on February 14 last I had the misfortune to lose my assistant, Mr. John Kenefick, who was called away by death on that date. He had been in the employ of the department for about thirty years, and was a first-class man. I am pleased to say that Mr. Alex. McLeod, who has been with the department for about thirteen years, took his place, and proves himself a first-class man in every respect.

Last season's operations were very successful, and the following schedule will show the number of yearlings and fry distributed in the different localities.

MOO

### YEARLING SALMON TROUT.

Charlston lake, at Athens	. 700
Simcoe lake, at Barrie,	
Bay Quinte, at Belleville	
Salmon lake, at St. Ola	
Lake Ontario, at Consecon	
" Pieton	
Lake Huron, at Goderich	
Georgian Bay, at Wiarton.	
Congram Day, at Whattom,	
Total	. 5,200
SALMON TROUT FRY.	
Lake Ontario, at Consecon	150.000
	100.000
	100,000
0	100,000
	200,000
	200,000
	100,000
Lake Couchiching, at Orillia	100,000
	200,000
" Collingwood	100,000
	100,000
Rideau lake, at Portland	50,000
" Delta	50,000
Lakes at St. Joseph	50,000
" Clifford	50,000
" Parkham	50,000
Lake Ontario, Newcastle	100,000
Total	.800,000

I beg also to report than in June last eighteen small-mouthed parent black bass were delivered by Mr. J. K. McCargar, of Belleville, and placed in our ponds. These fish have done exceedingly well, and the following distribution of three months' old bass has been successfully made:—

Owen Sound bay, Owen Sound	400
Pigeon and Deer lakes, Muskoka	400
Temperance lake, Athens	
Pine and Grass lakes, Haliburton	
Rideau lakes, Leeds	400
Total	2,000

I wish to add that all fry and fingerlings from this hatchery were deposited in the different waters in the best of condition. Our hatchery is also in first-class repair and our work up to date. Our nets will require some overhauling, and will answer with very little expense for another year.

We are holding a number of young salmon trout in our tanks to raise to fingerlings, but the season is yet too early to predict the result.

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

# 13. MAGOG HATCHERY.

(Translation.)

MAGOG, July 27, 1907.

10.000

Professor E. E. PRINCE, Esq., Commissioner of Fisheries,

Spider lakes (3)

Ottawa.

Sir,—In transmitting you my annual report on the operations of this hatchery for the season of 1906-7, I take pleasure in informing you that the eggs collected in Lake Memphremagog in October and November, 1906, numbered 900,000, and have all hatched successfully; fry were distributed in very good condition, as follows:—

I received, in good condition, 75,000 speckled trout from the Lake Lister ponds.

I received in the fall of 1906, 300,000 salmon eggs from St. John, N.B.

I received in the fall of 1906, 165,000 salmon trout eggs from Newcastle, Ont.

I received in the fall of 1906, 40,000 speckled trout eggs from St. Alexis, and delivered to them 50,000 salmon eggs.

# MAGOG FISH HATCHERY, P.Q.

# (Distributing of fry in May and June, 1907.)

### Atlantic Salmon.

Spider takes (3)	10,000
Lake Dubé	10,000
Lake Oxford	5,000
Lake Memphremagog	30,000
Lake Brome	10,000
	65,000
$Salmon\ Trout.$	
Lakes Spider (3)	10,000
Lake St. François	25,000
Lake Dubé	20,000
Lake Silver	15,000
Lake Oxford	5,000
Lake Memphremagog	25,000
· · · · · · · · · · · · · · · · · · ·	
	100,000
$Grey\ Trout.$	ŕ
Lake Scakwaninipus	40,000
Lake Spider	35,000
River Pointu	25,000
Lake Roche	40,000
Lake Maheux	25,000
Lake Denyson	45,000
Rivière Noire	40,000
Lake Joseph	40,000
Lake Brome	75,000
Lake Massawippi	60,000
Lake Key	30,000
Lake Memphremagog	4 40 000
mano momphiomagogo	150,000
Lake Oxford	150,000 10,000
	,

# Speckled Trout.

Lake Cliff	
Springs, brooks and ponds	
Allward lake	
Lake St. Modeste	
East lake	
Lake Silver	15,000
	105 000
	T09,000

In addition to this distribution, 225,000 grey trout fry, 50,000 Atlantic salmon fry and 50,000 salmon trout fry were conveyed to the Lake Lister ponds.

I also sent 105,000 Atlantic salmon eggs to New Zealand and 50,000 to St. Alexis hatchery.

### RECAPITULATION.

$At lantic \ salmon-$	
Lake Lister	
Other lakes	65,000
Grey trout—	115,000
Different lakes, 615,000; Lake Lister, 225,000	840,000
Salmon trout—	
Lake Lister, 50,000; other lakes, 100,000	150,000
Speckled trout	105,000
	1.210.000

The total distribution of fry from the Magog hatchery for the season of 1906-7, now ended, has been 1,210,000, and eggs shipped to other hatcheries 155,000.

The fry was all distributed, this season, in excellent condition.

I have the honour to be, sir,

Your obedient servant,

(Sgd) A. L. DESEVE,

Officer-in-Charge of the Magog Fish Hatchery.

# 14. MOUNT TREMBLANT HATCHERY, P.Q.

Mount Tremblant, P.Q., August 14, 1907.

Prof. E. E. PRINCE,

Commissioner of Fisheries,

Ottawa.

Sir,—I beg to submit herewith a report in detail of the operations conducted at the Lac Tremblant hatchery for the season of 1906-7:—

The following eggs were	${\bf received}$	in good	condition	at	this	hatchery:
Salmon trout eggs						
Atlantic salmon eggs						2,200
Speckled trout eggs.						7,500

The hatching of the eggs was very slow, and lasted from April 1 to June 10; but the output was very satisfactory, as the following figures show:—

Salmon trout Atlantic salmon Speckled trout	 		,											2,000
Total														

The fry distributed were in splendid condition, in the following waters:-

Speckled trout.—Lac Cornu, at Nantel; Lac du Suvage, at St. Faustin; Lac La Truite, at Ste. Agathe; Lac Lafleur, at Val Morin; Lac Michaudville, at Labelle; Lac St. Antoine, at Nominingue; Lac Bois-Franc, near Lac Tremblant.

Salmon trout.—Lac Marois, at Shawbridge; Lac Masson; Lac Noir, at Ste. Marguerite; Lac Charlebois; Lac aux Ecorces, at Arundel; Lac Tremblant.

The Atlantic salmon fry were all distributed in Lac Tremblant.

Some needed repairs were made with regard to the water supply last fall, and the hatchery is now in a good state of repair and ready for next season's operations.

I have the honour to be, sir,

Your obedient servant.

ALPHONSE ROBERT.

500

500

11,000

# 15. BALDWIN'S MILLS REARING PONDS, P.Q.

Baldwin's Mills, Que., July 27, 1907.

Prof. E. E. PRINCE,

September 22, 1906.

Dominion Commissioner of Fisheries, Ottawa.

Sir,—In accordance with your instructions, I have the honour to submit my report for the operations carried out in this hatchery the past year, commencing

From the fingerlings on hand last fall, I delivered as follows:-

# Fall, 1906— Massawippi lake, fingerlings. 15,000 Brome lake, fingerlings. 2,000 Magog lake, fingerlings. 40,000 Spring, 1907— Baldwin's pond, or Barnston lake, yearlings. 10,000 Massawippi lake, yearlings. 750 Magog lake, yearlings. 750 ATLANTIC SALMON.

GREY TROUT.

# 

Spring,	1907-
Mr.	

Magog lake, yearlings	1,500
Massawippi lake, yearlings	1,500

### SALMON TROUT.

# Spring, 1907—

Magog lake, yearlings	 	 	 	 	 6,500
Massawippi lake, yearlings	 	 	 	 	 5,000

### SPECKLED TROUT.

I am pleased to state that I took 215,000 eggs from the brook or speckled trout in retaining pond, from which were hatched 200,000 fry, and I distributed them in a healthy and thriving condition to the following places:—

# Spring, 1907—

Magog hatchery	75,000
Watopekak lake	5,000
The balance retained in the rearing tanks here.	

I have the honour to acknowledge the receipt of the following fry from the Magog hatchery:—

Salmon	50,000
Salmon trout	50,000
Grey trout	225,000

I have caused repairs to be made on the old flume as per your instructions by letter June 25.

The structure is some 800 feet in length, and varies in height from the ground 2 to 6 feet according to location. It is very shaky owing to the action of frost in winter, and I would suggest that proper piping be laid before another season.

The benefits resulting from the planting of fingerling fish in the waters of this locality are yearly becoming more apparent; especially is this the case with regard to Baldwin's pond or Barnston lake, and Lake Averil, where the fishing this year, both in quality and quantity, has been better than ever before.

It gives me much pleasure to see the public interest manifested in this hatchery. Pleasure parties from the health resort on the shores of this lake are daily visitors whose presence demand that the surroundings be kept neat and clean and as far as in my power I have kept them so.

I am, sir,

Your obedient servant.

W. G. BELKNAP,
Officer-in-Charge.

### 16. TADOUSAC HATCHERY.

Tadousac, July 29, 1907.

Professor E. E. PRINCE.

Dominion Commissioner of Fisheries,

SIR,—I beg to submit my annual report of the operations carried on at the Tadousac hatchery during the past year. From the salmon eggs collected in November last, 1906, we have distributed this season 3,860,000 salmon fry, as follows:—

Roberval hatchery (eggs)	500,000
Ste. Marguerite hatchery (eyed eggs)	500,000
A Mars river (Ha Ha Bay)	150,000
St. John river	150,000
Little Saguenay river	150,000
Murray river	200,000
Jacques Cartier river	100,000
Stadacona Club	10,000
Baude river (by land)	800,000
Chisholm river (by land)	800,000
Maurice lakes	500,000
	3,860,000

The distribution in the upper Saguenay was, as in former years, carried out with the assistance of a tug.

I may add that the work this year was rendered more difficult than usual on account of the poor condition of the roads at that season of the year.

As usual we set our salmon fisheries for the capture of the parent fish early in May, but this year they were late coming up, the first two salmon only being caught on May 30. We have, however, secured for building purposes 570 fine salmon, 309 are females and 261 are males. At the time of the spawning I expect to get at least 3,000,000 of eggs, as the females are all of large size. In addition to the above 351 salmon of smaller size were liberated at the door of the fishery station, and 103 damaged fish sent to the hospital, Hotel Dieu, St. Valier, of Chicoutimi.

Since I have had charge of the Tadousac hatchery, it is the first season that I have seen so many injured salmon in our nets, and by inquiring I find that the same thing has occurred in the other fisheries, and I would be glad to have some explanation concerning it.

Our St. Marguerite hatchery has again this season proved a success; the eyed eggs, packed in wet moss, were safely carried in on spring sleds in the first days of April. The eggs hatched out well and the fry resulting were planted in June in the Portage river, which supplies the hatchery with water and runs to the Ste. Marguerite river, a distance of ten acres.

The water of the Portage river is remarkably pure and clean, and very little difficulty is experienced in keeping the eggs perfectly clean while undergoing incubation.

I am pleased to report that our work of sending salmon fry and eggs to the Roberval hatchey since 1899 has undoubtedly shown good results. From different sources I know that there is now a great quantity of sea salmon taken in the splendid rivers of the Lake St. John and in the lake itself. When in the Lake St. John, the salmon has a great choice of beautiful rivers, such as Belle river, Mitabetchouan river, Suiatchouan river, Salmon river, Ashuapmouchouan river, the Mistassini river, the Grand and small Peribonca rivers, and many of smaller size.

The residents of this locality as well as the many visitors are loud in their praises of the work that is being done by this hatchery in the interests of the salmon fisheries, and the government should be congratulated on the success attending its fish breeding operations generally.

I have the honour to be, sir,

Your obedient servant.

L. N. CATELLIER,
Officer-in-Charge.

# 17. GASPE HATCHERY.

GASPÉ, July 31, 1907.

Prof. E. E. PRINCE,

Dominion Commissioner of Fisheries,

Ottawa.

SIR,—I have the honour to submit my annual report upon the work of the Gaspé hatchery during the past season.

On November 4 last, I went to St. John, N.B., for my quota of salmon eggs, and returned on the 11th, Sunday, and next day I got the eggs laid down in the troughs in first class order, with the exception of one case in which there was some trays with quite a few dead eggs; but I have never had as little loss during the incubation.

The fry hatched out very late this spring, I suppose owing to the extreme cold weather lasting so long, but they developed very rapidly after they hatched. I started planting them on July 8, but owing to the very high state of the rivers and the continued rain and storms, I only got finished on the 31st, and I am pleased to say never got fry out in better order, no doubt due to cool weather we have continually had. An officer of the hatchery was in attendance at one of the rivers each day, and the fry were planted as follows:—

River	St. John (Douglastown)	355,000
"	York	350,000
"	Dartmouth	470,000
	_	
	Total	1,175,000

After the distribution was completed last season I cleaned up the hatchery, painted and varnished all the cans, varnished all the trays and troughs with the varnish furnished last summer. A new chimney was also built last fall, which is a great improvement

A few repairs to the hatchery are necessary, and will be made before the cold weather sets in.

There are also a number of dead trees, killed by the water, in the dam, which I will try and get removed if the water gets low enough, as they are falling and causing a lot of dirt to accumulate.

The trays, troughs, &c., will be cleaned as soon as possible, and everything put in readiness for next season's operations.

I have the honour to be, sir,

Your obedient servant,

R. LINDSAY.

 ${\it Officer-in-Charge}.$ 

# 18. RESTIGOUCHE HATCHERY.

FLATLANDS, near Campbellton, July 24, 1907.

Professor E. E. PRINCE,

Dominion Commissioner of Fisheries,

Ottawa

Sir,—I beg to transmit herewith my annual report upon the operations of the Restigouche hatchery during the past year.

As previously reported 340 very large fish were captured in the departmental net, and W. G. McBeath's licensed net, last year, for the stocking of the hatchery.

The stripping of the fish and collecting of eggs began on October 18, continuing the work until the first week in November, some 2,300,000 very beautiful eggs were collected, and deposited in fine condition in the hatchery, filling the troughs to almost their full capacity. These eggs were carefully cared for during the winter months, and period of incubation, not more than seven per cent of the eggs and fry being lost.

Distribution of the fry began on June 24, and was carried out in accordance with the following schedule:—

Restigouche river	600,000
Upsalquitch river	50,000
Metapedia river and lake	1,450,000
Lake St. Flavie	9,000
Held over in tanks by Matamagaw Salmon Club Causa-	
pscal	10,000
Held over in pond and tanks at Flatlands hatchery	20,000
Total	2,139,000

The fry held over at hatchery pond and tanks, and fed through the summer will be liberated in the Restigouche river in the autumn.

It has invariably been the custom to plant the larger number of the fry in the Restigouche and Upsalquitch rivers, both of which plainly show the results of the planting, over the Metapedia, but owing to the usual late spring and the great rainfall keeping the rivers in flood, it was found impossible to tow such large quantities of the fry as usual by scow, consequently we were obliged to distribute, and plant the greater number in the Metapedia river, which were conveyed in cans over the Intercolonial railway.

The retaining pond at hatchery was repaired last autumn by the erection of substantial concrete wall, and necessary piping set in. This pond is now working very satisfactorily.

### Capture of Parent Fish.

The Tide Head pond was reconstructed in early spring, and the departmental net and J. McBeath's licensed net, set as early in June as possible, for the capture of parent fish for the pond. The two nets have taken 245 fish up to date, and as soon as a sufficient number are caught, the nets will be taken up. The conditions for catching stock fish have been very unfavourable; the June fish did not enter the river until July, and the river keeping in flood, it was impossible to work the departmental net satisfactorily, or with the usual results.

The department also leased the Dow Sheals licensed net, which was not necessary to set, and in order to catch three or four hundred fish, for the supply of the hatchery, your department have purchased outright, leased, and abolished, five stands which formerly sent a great many fish into the market, so that now there cannot be any fair criticism against the present method of capturing parent fish.

All plant, such as trays, troughs, &c., are being cleaned and revarnished and made ready for the reception of the ova this fall. A few minor repairs are necessary.

I have the honour to be, sir,

Your very obedient servant,

ALEX. MOWAT,

Fishery Officer.

# 19. ST. JOHN RIVER HATCHERY, N.B.

GRAND FALLS, July 30, 1907.

Prof. E. E. PRINCE,

Dominion Commissioner of Fisheries, Ottawa.

SIR,—I beg to submit the following report in connection with the operations carried on at the St. John river hatchery during the past season.

Acting on instructions from the department and a telegram from St. John, my assistant left for the latter place on November 1 of last year. On November 9 he returned with seven cases of 34 trays to each case, making 1,071,000 eggs. These were placed in the troughs in excellent condition. The cases were sent back to St. John, and on the 17th three more cases, containing 458,000, were shipped to us. These were met at McAdam Junction and were also put down in fine condition. This gave us a total of 1,529,000 salmon eggs. I might say that we turned out a splendid lot of young fry. The salmon fry were planted successfully in the following waters:—

Tobique river	300,000
St. Croix river	100,000
Salmon river	300,000
St. John river, below falls	250,000
Pond and stream near hatchery	300,000
Chamcook lake	80,000
Sent to St. John	35,000
	1,365,000

In April of this year we received a visit from Mr. Finlayson, Dominion inspector of fish hatcheries.

# Repairs.

In the fall of 1906, we had the hatchery repaired at considerable expense. These repairs consisted of the following: Reshingling the entire roof of hatchery, new sills, new floor beams and new floor, new wainscotting, a new main feed tank and new penstock, six new troughs and six new waste troughs. By putting new troughs in place of old whitefish tanks, we have now capacity for from two millions to two and a half millions of eggs.

After the visit from the inspector we received instructions to have all interior fittings put in first-class shape, which has been done, and the hatchery is now in readiness for next season's operations.

I have the honour to be, sir,

Your obedient servant,

CHAS. McCLUSKEY,

Officer-in-Charge.

# 20. MIRAMICHI HATCHERY.

South Esk., N.B., August 31, 1907.

Prof. E. E. Prince,
Dominion Commissioner of Fisheries,
Ottawa.

SIR,—I beg to submit the following report on the operations at this hatchery during the past year.

At the time of forwarding the last annual report, which was dated August 28, 1906, the work of procuring the supply of parent salmon was just beginning. The number required for this hatchery was obtained in about ten days, and then, according to instructions from your department, an additional supply was obtained, the ova procured from these being intended for other hatcheries.

The netting of parent fish was completed on October 8, the total number placed in the retaining pond being 750, consisting of 430 females and 320 males. The collection of ova was commenced on October 23, and completed November 14. The fish were in splendid condition, and produced a total yield of 2,855,000 ova. On November 2 all the troughs in this hatchery were filled, 1,735,000 being placed therein. Previous to this date Mr. F. Burgess, of Windsor, had been notified that his hatchery would be supplied from the retaining pond here. He arrived with cases and trays on November 1, and returned to Windsor on November 7, with 720,000 ova, which he has since reported he placed in his hatchery with very small loss. After this number had been shipped to Windsor, there still remained a surplus of 400,000, which were placed in the hatchery here until instructions were received regarding their disposal. On November 29, according to telegraphed instructions, 200,000 were delivered to Mr. Findlayson, at Newcastle railway station for transfer to Charlottetown. Later on the balance was divided between the Ottawa and Windsor hatcheries.

The ova placed in this hatchery were successfully carried through the hatching period and produced 1,675,000 fry, which were distributed in the following waters:—

Northwest Miramichi	650,000
Little Southwest Miramichi	500,000
Main Southwest Miramichi	200,000
Sevogle river	175,000
Millstream	50,000
Renous river	100,000
Total	1,675,000

Distribution was commenced on June 4.

Owing to very high water this season the fry were planted further up the rivers than the previous year. They were all liberated in good condition.

Shortly after the fry were planted, arrangements were made for beginning the work of building the new hatchery, which has been under consideration for some time. It having been decided to erect the new hatchery on the same site, the old building was removed and concrete foundation piers were built. This part of the work was very difficult and slow, as owing to the heavy rainfalls during the month of August the excavations made for the piers were continually filling with water. At the present date the frame of the new building is erected, and the rough boarding, lathing and shingling is being carried on as rapidly as possible. The new hatching troughs and tanks have been ordered from the factory, and the troughs will be thoroughly varnished before placing them in position. Owing to the energetic manner in which the work is being forwarded by the building foreman, Mr. P. A. Forsythe, I feel assured that

everything will be in good order and in readiness to receive this season's supply of ova. Work on the dwelling-house for the officer in charge is also commenced. The excavation for basement and foundation is completed, and the framing will begin immediately. This building is being erected separate from the hatchery, and will be a great improvement over the old arrangement.

Preparations are now being made for procuring the supply of parent fish for this year. The inclosure in which the fish are retained in the pond at the hatchery, and which has to be removed every year, is now being placed in position. Some slight repairs will also have to be made to the dam and gateways of this pond. This work will be performed as soon as possible.

Following the instructions contained in the departmental letter of 22nd instant, arrangements have been made with four of the fishermen near this pond to procure about 700 parent salmon with which to stock this hatchery. As it has been found necessary to procure an additional number of parent fish to supply other hatcheries with ova, arrangements have been made to obtain about 600 or 800 at Tide Head, which is about twelve miles up river from the hatchery. An inclosure will be made at this point for the purpose of retaining these fish until spawning time. This will be built temporarily, but sufficiently strong to guarantee the safe-keeping of the fish. The ova will be collected at this pond, and can be transferred by boat to the railway for shipment.

In conclusion, I may add that in view of the improvements that will be made for carrying a large number of fry, in the new hatchery under construction, the success of the coming year's operations seems to be fully assured.

I am, sir, your obedient servant,

ISAAC SHEASGREEN.

### 21. SHIPPIGAN HATCHERY.

Shippigan, August 14, 1907.

Prof. E. E. Prince,
Dominion Commissioner of Fisheries,
Ottawa.

Sir,—I have the honour to forward you my report on the operations of this hatchery for the past season. Female lobsters were in abundance this summer, and one hundred and fifty millions of eggs were collected by me, renewing over eighty jars as soon as they were emptied. I put several millions of eggs in a case made of wire mesh, which I anchored in the channel and exposed to the sun, so that the eggs hatched immediately. I used this process in order to retain some jars for the eggs collected at the end of the season, as these were of better quality than the first ones, which were delayed by the cold weather. All the eggs were hatched on July 18, and the hatchery closed July 23. We began our operations in the beginning of May, and we received the first eggs on May 10, but for fear of the ice we only started the pump on May 17, when the ice was all out. The cold weather caused more harm than last year, and did not permit us to distribute more than about eighty millions of small lobsters in the Bay of Chaleurs and Gulf of St. Lawrence.

The hatchery is now being painted, and some minor repairs being made.

I have the honour to be, sir,

Your obedient servant,
SEBASTIEN SAVOY,
Officer-in-Charge.

### 22. SHEMOGUE LOBSTER HATCHERY.

CAPE BALD, September 25, 1907.

Professor E. E. Prince,

Dominion Commissioner of Fisheries. Ottawa.

Sir.—I have the honour to submit the fifth annual report of the Shemogue lobster hatchery, and in doing so, I am pleased to state that we have again been very successful.

We commenced to get hatchery ready for operation on May 1, same as in previous years, and we were ready to put on steam on the 25th, the first day of the season.

On account of wind that prevented fisherman putting out gear, there was little fishing done till May 31.

Female berried lobsters were scarce for a few days, but when the weather got warm they became very plentiful.

We noticed the first fry in the tanks on June 19, and hatching came fast and regular. We gave them a large supply of water, as there was no storm to interfere, consequently the young lobsters developed rapidly, and were in a healthy condition when liberated.

Every visitor who came in was pleased with our work, and the hatchery has made a record for itself this season as regards good results. We collected 158,000,000 of eggs delivered at the hatchery in good condition.

We put out to sea on the usual ground, from near Cape Tormentine, east, to Caissy Cape, west, 126,000,000 healthy fry.

We gathered spawn from fourteen canneries, and I found that lobsters were plentiful, but of a rather small size, which leads us to believe that many were the product of this hatchery.

I am pleased to state that an abutment stone wall, facing the hatchery, and a crib in front of the boiler-room has been constructed which will protect these buildings from further undermining by the sea.

The pipes have been taken up, the hatchery thoroughly cleaned and everything laid away in readiness for next season's operations.

I have the honour to be, sir,

Your obedient servant.

NAP. S. LEBLANC.

Officer-in-Charge.

### 23. BEDFORD SALMON HATCHERY.

Bedford, N.S., July 24, 1907.

Professor E. E. PRINCE,

Dominion Commissioner of Fisheries, Ottawa.

Sir,—I beg to submit my report of operations at the Bedford hatchery for the past season.

About the first of November last I obtained at the St. John retaining pond 500,000

Speckled trout eggs were purchased at following places:

Phinney's pond, Spa Spring, 80,000; Bulmer's pond, Sackville, N.B., 30,000.

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Those secured from Mr. Bulmer were mostly from hand fed captured fish and did not hatch as well as those taken from fish direct from the pond. Ninety per cent of which hatched.

At the Phinney pond the water was low and muddy and the fish were weak, therefore the hatch of fry was not as large as if conditions were more favourable.

I am making arrangements for securing parent trout from some larger lakes fed by springs of pure water where the fish are large, and I hope to obtain better results.

The distribution of fry commenced on May 27 was completed on June 14, as follows:—

### Salmon.

Bear river, Annapolis county	50,000
Lake Vaughan, Yarmouth county	25,000
Argyle river, Yarmouth county	25,000
Little lake, Yarmouth county	25,000
Roseway river, Shelburne county	50,000
Grand lake, Annapolis county	25,000
Pennant river, Halifax county	40,000
Indian river, Halifax county	40,000
Salmon river, Halifax county	40,000
Mackintosh river, Halifax county	80,000
Sackville river, Halifax county	40,000
m	
Total	440,000
C I. I. 77	
$Speckled \ Trout.$	
Catamaran lake, Halifax county	1,000
Rocky lake, Halifax county	2,500
Lake Amiro, Yarmouth county	2,000
Lake Annis, Yarmouth county	2,000
Crawleys lake, Yarmouth county	2,000
Milton ponds, Yarmouth county	2,000
Lake Ellenwood, Yarmouth county	2,000
Little lake, Yarmouth county	2,000
Milford lake, Yarmouth county	2,000
Fales river, King's county	2,000
North river, King's county	2,000
Porter's lake, King's county	2,000
Grand lake, Annapolis county	2,000
Roseway river, Annapolis county	4,000
Isle Madam lake, Richmond county	4,000
Total	33,000

The water in the Sackville river being high this season, a large quantity of salmon have ascended and net fishing in the basin is being quite successfully prosecuted. Reports of good catches of salmon come in from all the rivers along the coast.

The hatchery is in a good state of repair.

The annual cleaning, renovating and painting of troughs and trays is being done. The grounds approaching the front entrance have been levelled off, a stone wall and railing placed along the water front, a new fence erected along the front road and across the back lot, all of which adds to the appearance of the place.

I am, sir,

Your obedient servant,

# 24. WINDSOR HATCHERY, N.S.

Windson, August 22, 1907.

Prof. E. E. PRINCE.

Dominion Commissioner of Fisheries,

Ottawa.

SIR,—I herewith beg to submit my annual report for the past season.

In November, 1906, I received 700,000 salmon ova from Miramichi retaining pond, South Esk., N.B., and in April, 1907, 100,000 salmon ova from the same source. The above ova were laid down in good order in our hatching troughs, from which were hatched 721,000 fry, which were distributed as follows:—

Avon river,	Hants county	. 251,000
Meander river,	"	. 150,000
Hebert river,	"	. 50,000
Kennetcook river,		
Cornwallis river,	King's county	
Gaspereaux river,		. 50,000
Long lake,	"	. 50,000
Cloud lake,	"	. 50,000
Lake Roundhill,	Annapolis county	. 20,000

The above-named rivers have been the spawning grounds of salmon from time immemorial, and barring the pollution and obstruction of some of these by sawdust, there should be good results from stocking these waters.

Long lake, Cloud lake and lake at Roundhill are not as suited to salmon fry as are the other waters named.

The hatchery here is in first class condition, and the percentage of ova hatched shows that the water and other conditions are satisfactory.

I am, sir, your obedient servant,

FRANK BURGESS.

# 25. MARGAREE HATCHERY, N.S.

N. E. MARGAREE, N.S., August 3, 1907.

Prof. E. E. PRINCE,

Dominion Commissioner of Fisheries.

Ottawa.

Sir,—I have the honour to submit the annual report of work prosecuted in Margaree hatchery under my direction during the season of 1906-7.

Early in November, 1906, as instructed, I proceeded to St. John, N.B., and procured the salmon ova, about 1,000,000, apportioned to this hatchery, and returned with them. Upon arrival they were without delay placed in the incubation troughs. They were in excellent condition. The dead ova, fewer in number than usual, were at once picked out.

About Christmas, in common with all streams in northwestern Cape Breton, a very severe freshet took place in hatchery river. Nothing approaching it in severity is remembered by the oldest inhabitant. For fully five days the hatchery was surrounded by a seething, turbulent mass of water, during which time we were unable to enter. At the time I gave you a detailed account of this flood and the damage in-

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flicted to the hatchery property thereby. The supply pipes were broken in many places, and thrown out of position, and much of the land washed away. Inspector Finlayson, who visited us at the time, had repairs made to render the buildings reasonably safe in the event of another such freshet, and had the supply pipes temporarily repaired. The ova were without running water from December 24 to January 14. During that time they were supplied with water by pump and at times by bucket. This was very laborious work, but I am pleased to state that the ova suffered none, but continued in first class condition through the period of incubation, with very small loss.

About April 20, hatching was concluded, and the resultant fry, numbering about 925,000 were during June liberated in good condition in the following streams, namely:

Big Intervale, Margaree river, Inverness Co	50,000
Black rock, Margaree river, Inverness Co	50,000
Tingley's, Margaree river, Inverness Co	50,000
Greig's, Margaree river, Inverness Co	25,000
Hatchery river, Margaree river, Inverness Co	50,000
Crowdis bridge, Margaree river, Inverness Co	50,000
Cranton ferry, Margaree river, Inverness Co	50,000
Rossville river, Margaree river, Inverness Co	100,000
S. W. Margaree, Margaree river, Inverness Co	100,000
Little river, Cheticamp, Inverness Co	200,000
Strathlorne river, Inverness Co	100,000
Middle river, Victoria Co	50,000
Baddeck river, Victoria Co	25,000
North river, St. Anns, Victoria Co	25,000
Total	925,000

The hatchery is now being cleaned, and the trays, supply tank, troughs, &c., varnished. New pipe is being ordered, and it is intended to have the old terra-cotta pipe replaced with this iron pipe. This work will be finished in time for next season's operations.

All of which is respectfully submitted.

I am, sir, your obedient servant,

ALEX. G. CARMICHAEL.

# 26. BAY VIEW LOBSTER HATCHERY.

August 1, 1907.

Professor E. E. PRINCE,

Dominion Commissioner of Fisheries, Ottawa.

Sir,—I have the honour to submit the annual report of operations at this hatchery for the season of 1907, which I am pleased to say have been very successful.

After some preliminary work on the boiler, I commenced on May 1 to get the hatchery in readiness for the season's operation. This was the coldest and latest spring that has been known here for some years, the straits being blocked by heavy ice, which did not leave till May 20. No lobsters being taken in this vicinity till May 24.

I had steamer collecting ova as soon as the fishing commenced, and had her employed every day weather permitting till I had the hatchery filled.

On June 20, I had every jar in the hatchery filled with ova, all in first class condition.

The weather continuing cold the fry were late hatching out, and it was not till July 1 that the first fry appeared. After that date they hatched out very rapidly and with great success, there being practically no bad eggs in the hatchery.

155 millions of healthy young fry were distributed west of Gull rock, Pictou

island and in the bay outside of Cariboo and Pictou harbours.

During the winter the boiler at the hatchery was thoroughly inspected and tested and some repairs were made, and both engine and pump gave good satisfaction this season.

Early in June the water in our wells gave out, and for the remainder of the season I had to have most of the water used in the boiler hauled to the hatchery.

At the end of the season I had the outside of the hatchery painted white, which greatly improves the appearance of the building.

The hatchery was closed July 27, leaving everything clean and in good repair.

I have the honour to be, sir,

Your obedient servant.

W. F. HARRIS.

# 27. CANSO LOBSTER HATCHERY ,N.S.

Canso, N.S., August 12, 1907.

Prof. E. E. PRINCE,

Dominion Commissioner of Fisheries, Ottawa.

SIR,—I have the honour to submit my third annual report for the season of 1907, and beg to say that on April 25 I started work at the hatchery, taking advantage of the spring tides which happened about that time, to do some necessary work at the salt water well.

On May 7 we started the pump with eleven millions of eggs in the jars. We collected from ten factories.

During the month of May we collected forty-six millions of eggs, and I was in hopes of getting a much larger quantity during June, but on the 5th of that month an easterly storm arose which lasted, with a very heavy sea, until the 11th, destroying so many lobster traps that a great many of the fishermen had to abandon the business for this season. However, we continued collecting eggs until the last of June, and succeeded in getting eighty millions.

During the storm referred to above we had a great quantity of dirt to contend with, brought in by the pump; but as the eggs were not then much developed it did not seem to injure them.

The first young lobsters appeared in the tanks on July 10, eight days later than last year; this was on account of the temperature of the water keeping down longer. At this time the eggs were in good condition, with scarcely any dead ones in the jars, and from the 18th until the 26th the young lobsters hatched very rapidly. On the last-mentioned date another easterly storm, occurring just on the spring tides, was the cause of a greater quantity of dirt than usual coming in. The troughs and tanks were continually overflowing, so much so that during the night we had to take off the strainers and let the young lobsters run into the harbour, as we would have killed them sweeping the strainers. We lost some eggs in this storm which were just about developed and could not then stand much dirt.

In all we hatched sixty millions of young lobsters and distributed them in the vicinity of the factories, from which we collected eggs. On July 31, we distributed the last and after the necessary cleaning and painting closed down.

I may say that we had some delay in getting the hand-pump for the fresh water well, but as rain was plentiful this season, we had to buy a small quantity of water.

I beg to say further, that something should be done before another season, to improve our salt water well, so as to prevent so much dirt from getting to the pump, as should a storm occur just at the time the eggs are developed, it might mean the loss of the season's work.

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

JAMES MEAGHER, Officer-in-Charge.

# 28. KELLY'S POND HATCHERY, P.E.I.

WINSLOE, P.E.I.

Prof. E. E. PRINCE,

Dominion Commissioner of Fisheries, Ottawa.

Sm,—I beg to submit the following report of the operations at Kelly's Pond hatchery, and I am pleased to say that we have had a most successful season. On November 9, I went to St. John, N.B., and secured five hundred and ninety thousand (590,000) salmon eggs, which were placed in the troughs in fine condition. On December 14, Mr. Finlayson, inspector of hatcheries, brought me two hundred and thirty thousand (230,000) eggs, which completely filled the hatchery. After giving the eggs a thorough picking we had scarcely any dead ones during the remainder of the hatching season. The water kept very clean during the winter, so that we had very little washing to do, a great improvement on last year.

On February 9 the eggs began to hatch, and early in March were all out. The hatching dam has kept in good order since it was repaired two years ago. The hatching and dwelling house are in good repair, both having been painted this season. A fence has also been erected around the grounds, which is also a great improvement.

The fry were distributed in the following rivers in fine condition:—

Morell river, King's county	140,000
Midgell river, King's county,	140,000
Fortune river, King's county	60,000
Murray river, King's county	60,000
Winter river, Queen's county	160,000
Black river, Queen's county	60,000
Wheatly river, Queen's county	60,000
Dunk river, Prince county	80,000
North river, Queen's county	30,000
-	700.000
	790,000

I am, sir,

Your obedient servant,

A. W. HOLROYD,

Officer-in-Charge.

### 29. WINSLOE LOBSTER HATCHERY.

WINSLOE STATION, August 3, 1907.

Prof. E. E. PRINCE,

Dominion Commissioner of Fisheries,

Ottawa.

SIR,—I beg to submit my report of the operations at Blockhouse Point lobster hatchery for the season of 1907.

The spring opened later this season than for many years past. The first spawn collected was on May 24, a month later than usual; but I am pleased to say we collected a much larger amount of spawn than last year. The fry first appeared in the jars on June 27, and continued hatching splendidly up to July 16. They were distributed in splendid condition. I did not see a dead lobster in the barrels or in the hatchery. I am pleased to say that the packers speak in the highest terms of the good work done at the hatchery.

Never before were there so many lobsters seen. Eighty millions of fry were planted in the following places:—

Argyle shore	5,000,000
Canoe cove	10,000,000
Southwest reef, St. Peter's island	10,000,000
Southeast bar, St. Peters island	10,000,000
Keppoch reef	
Seal rock, Government island	20,000,000
Point Prim	10,000,000
Middle ground	10,000,000
	80.000.000

The hatchery has been painted and the whole plant is in a splendid state of repair, with the exception of the wharf which is a very exposed situation and will require some repairs before next season's operations commence.

I have the honour to be, sir,

Your obedient servant,

A. W. HOLROYD.

Officer-in-Charge.

# 30. FOURCHU LOBSTER POND.

The following report on the operations at the Fourchu Lobster Pond during the past season is taken from the reports of Fishery Officer H. C. V. Levatte, of Louisbourg, who was authorized to supervise the work and from various reports on the files of the department:—

'The drift-ice seriously retarded all fishing operations in Cape Breton up to June 5 and Gabarus bay was blocked with it. Indeed, 1,500 lobster traps were destroyed in the first week in June at Fourchu by the ice. Lobsters, however, were quite plentiful, and over 14,000 lbs. weight were landed from 300 traps in a few days in May at Mr. H. F. Baker's factory at Fourchu—the best fishing known in the district for the past ten years.'

The lobster pound was considerably damaged by ice during the winter, but Mr. Baker thoroughly repaired it at considerable cost; also divided it into more compartments, there being five separate inclosures instead of three, as originally built for the lobsters. Fewer lobsters were thus placed in each compartment, and on June 10, 3,000 seed lobsters were in the pound in the best condition. Later seed lobsters were impounded in batches, the total for the season being 43,905. On July 10 and 11, 21,460 seed lobsters were deposited in the waters off Red Head in excellent order and condition, and the death rate in the pound was reduced to a minimum, but owing to the low temperature (the highest being 53° up to July 13) no fry were developed, and only about 5 per cent were in an advanced state. Mr. Hardy, the assistant, daily attended at the pound, looking after the feeding, taking out and depositing of the lobsters, and the removal of dead ones. All due vigilance and care were exercised. On July 24, the lobsters placed in the pound were reported as 'in prime condition,' the temperature of the water not exceeding 56°, and the first lobster fry were noticed on July 20, the latest date since the pound has been operated, and the stage of advancement in the seed lobsters is fully 21 days behind previous years, owing to the coldness of the water.' On August 8, 22,449 seed lobsters were taken out of the pound and released in the waters of Cape Breton and Richmond county coast, thus making a grand total of 43,905 seed lobsters liberated, after being impounded and held during the open fishing season.

#### ANNEX C.

# REPORT ON OYSTER CULTURE BY THE DEPARTMENT'S EXPERT FOR THE SEASON OF

#### 1907.

C. G. S. 'OSTREA,' CHARLOTTETOWN, P. E. ISLAND, October 30, 1907.

To Professor E. E. PRINCE,

Dominion Commissioner of Fisheries, Ottawa.

SIR,—I have the honour to submit to you my annual report on oyster culture of last season's work in the lower provinces.

#### Murray Harbour, P.E.I.

As soon as navigation opened, which was very late this year, I proceeded to Murray harbour on the 21st May, passing through miles of drift ice on my way there and commenced work on the beds by removing the eelgrass growing there. Work continued until the 16th July, when the bed was found to be in a clean condition. After finishing raking over the area, I had three hauls with the dredge on different parts of the bed with the result of catching fifty-six, seventy and seventy-one oysters respectively. The oysters are large and well grown. I did not notice many small ones amongst them, but it is reported that several small oysters are to be found scattered around the shores and islands in the vicinity near low water mark, which the fishermen maintain were not growing there before this area was planted, although I had no opportunity on this occasion of seeing them myself, devoting my whole attention to the bed, but have seen them on my former visits. The eelgrass appears to grow very thick on this bed and requires a large amount of labour to keep it clear, in fact the whole river and flats are covered with it and no doubt the seed drifts on the clear bottom and finds a suitable resting place. After finishing my work here I proceeded to the Bras d'Or lakes and made an examination of the areas there.

## Bras d'Or Lakes, C.B.

On my arrival here I made a careful examination of the areas in the vicinity of Orangedale and Malagawatcht bays, River Dennis, Seal cove and Estmere bay, which comprise the waters both inside and outside of Little crossing, also the coves, rivers and shores of the several islands situated within the above waters.

Malagawatch bay consists of a sheet of water about five miles long and a little over one mile wide. It is almost landlocked and is protected from storms from every direction owing to the land being heavily wooded. The eastern end is shallow and oysters were comparatively scarce here, although a few were found all round the shores, the bottom is sandy and the shores stony. There is quite an extensive flat here, in from five feet water gradually deepening to ten feet water. I tried several hauls of the dredge and found the bottom to be thickly covered over with mussels and eelgrass, the bottom was firm and sandy, and the shores on both sides form part of the Indian

reserve. From the burying ground on the south side of the bay up to the head, oysters were found to be much more plentiful and about half grown in size.

On Stony point, at the entrance of Malagawatch bay, is a flat or point of land running out from the shore for about half a mile with a firm sandy and gravelly bottom clear of eelgrass, and small oysters are growing over this area in large quantities. There is a strong tide running over this point as the entrance is very narrow, very few full grown oysters were found here. This area is shallow with clear water, the larger ones no doubt were evidently caught last fall. From Stony point to McLean's cove (opposite Plaster island) on the north side of the bay oysters were very scarce, and from McLean's cove to the head of the bay oysters were growing in larger quantities, but small in size.

At the head of the bay there are several small islands, and this area covers a large tract of shallow water, about two miles long and one mile wide, with a clean sandy and gravelly bottom thinly covered with weeds and ealgrass, (this is the chief fishing ground in this district) and men come for miles all round and make this their headquarters during the oyster fishing season, where large quantities are caught annually, and there is a large number of healthy looking small oysters laying over the whole area where a rake can find a bottom. Seal cove and Mill brook would be about one mile deep, situated at the northwest corner of Malagawatch bay, oysters are found scattered in very fair quantities all round the shores with a varying width of from fifteen to sixty feet. In the middle of this cove the bottom is softer and the current is not very strong. At the southwest corner of this bay the River Dennis empties itself, and the soil at the western part of the bay is composed of a sandy and gravelly bottom. Oysters are scattered in very fair quantities over the whole area in a depth of water varying from eighteen inches to twelve feet. The distance from the shore varies from ten to two hundred yards, according to the nature of the land; in some places it is flat and deepens gradually, at others the water deepens suddenly. The size of the oyster increases as the water gets deeper; this is owing to the larger area of ground they are growing on, consequently the greater difficulty in fishing them.

In River Dennis oysters are fished both below and up to about three miles above the bridge. They are not so good in quality owing to the large amount of fresh water continually running down. The bottom is muddy and of a softer nature, the oysters grow very irregular in shape; the shells are white in colour and soft, thin and brittle. This, no doubt, is caused by the water being so brackish and the nature of the bottom; several of these oysters are found attached to sunken trees and logs.

On the south side of the upper part of the bay is an extensive flat called Mc-Lean's marsh, about half a mile in length, and varying in width from seventy-five to three hundred feet, laying between the mouth of River Dennis and McLean's cove, where oysters are found to be thickly scattered over the whole bottom in a depth varying from eight or ten feet on the outside into low water mark. The bottom is composed of a sandy and gravelly nature with eelgrass growing very thinly on the bottom. The shore there runs down to McAulay's cove, a distance of nearly two miles, and oysters are found all along the shores on all the points and spits of land and in the coves. Off McAulay's shore there is a flat of about an eighth of a mile square with a varying depth from four to ten feet. The bottom is firm, but upon examination it was found to be covered with mussels and eelgrass. There are two islands along this shore with a channel between carrying a depth of thirteen feet with a soft muddy bottom.

Orangedale bay is about three miles long and three quarters of a mile wide where several coves are formed around its shores, and oysters are taken from them as well as from the shores of the bay itself. Among them are Morrison's cove, nearly a mile wide on the eastern end of the bay, where large quantities of small oysters are found with large ones scattered around. The middle of this area is much shallower than at the sides and forms a middle ground where oysters are growing plentifully over the

whole area, also all round the shores. The bottom is covered in most places with eelgrass and other seaweeds, with a slight coating of mud over a sandy bottom. There is very little current in this cove. One haul with a small hand-rake (seven inches by ten) we found one hundred small oysters, with other hauls of smaller numbers, seventeen, twenty-three, and so one. This rake only scratches over about two square feet of ground at each haul, at a depth varying from three to ten feet water. In Gillis' cove, which is about a mile deep, with irregular coastline, small oysters are found scattered all along the shores. In one haul we counted one hundred and fifteen small ones. Where any clean points of land project under water it was generally found to be covered with small oysters. In Martin's cove, which is nearly a mile deep, oysters were thickly scattered over the eastern side, and thinly on the opposite side of the cove. At McNeil's island on the outside of the cove, on the western side of island, small oysters were found to be scattered all over the flats; also along the south side of the bay opposite the island. From Martin's cove to Gillis' cove, on the north side of the bay, oysters were found to be scattered all along the shore.

In McKinnon's harbour oysters were very scarce, only found a few in some of the coves.

On the eastern shore leading up to the Little crossing, small oysters were found on the points and in some of the coves, also the same on the western side, but very few were found in the coves. On the spit of a small island leading to the Broom, we found it practically covered with small oysters. There is a small strip of ground on the western side of the bay outside of Little crossing not very wide and varying in depth from four to ten feet water with a firm bottom. It is covered with mussels and eelgrass and as the water deepens so the bottom softens. It is very difficult to find much ground suitable for cultivation.

Inside the Little crossing or Estmere as it is now called, is a tract of water about two miles in length and a quarter of a mile wide with a very irregular coastline as it is indented with coves all round, both the coves and points of land around the shores are practically covered with small and half grown oysters laying in shallow water from one to five feet deep and varying in width from ten to fifty feet. Forty-three half grown ones were taken by one haul of the rake, and several others made as good a showing. The bottom is firm with a thin coating of mud or sediment on the top. Eelgrass appears to grow all round here, there is very little tide and the water was very clear so that the bottom was visible where the oysters were growing. The extents of these areas are difficult to estimate owing to the irregular coastline which surrounds the lakes and bays, there being so many creeks and covers where oysters are found. The above areas therefore are approximate ones, the measurements are taken from an admiralty chart printed on a small scale.

The number of oysters seen during this examination is far in excess of any of my previous visits, and there is every prospect of a good catch during the next two seasons as the small ones are very numerous.

The soil consists chiefly of a sandy bottom with a slight coating of mud on top deposited by the currents and freshets. Along the shores where the oysters find a resting place it is generally of a stony nature, where the earth has been washed away leaving the stones clean with sand underneath.

The eelgras which grows here in the locality of oyster growing areas, acts as a spat collector, as the spat attaches itself to the weeds while in a floating condition and grows until it sinks the eelgrass to the bottom, and it is by this means the oyster supply is preserved from year to year. I am informed upon good authority that each fall when gales of wind occur, windrows of eelgrass are thrown upon the shore literally covered with young oysters.

A large quantity of this spat could be obtained and raised artificially (placing the same in trays) by private parties if they had the ground to transplant them until it would grow large enough to take care of itself. The oysters here grow very fast owing to the shallow water they are laying in, but the water is much fresher throughout the

lakes than either the waters of New Brunswick or Prince Edward Island owing to the mountainous nature of the land which surrounds these waters. I am of the opinion that if these oysters were transplanted to waters of a greater density it would naturally improve both the oyster and shell. The current as a rule is generally sluggish, and fresh water drains-from the mountains the whole season, which retards the flow of salt water on these areas during the incoming tides.

The number of oysters taken from these areas is difficult to obtain as fishermen come from all parts of Cape B:eton island and Nova Scotia to fish here. Last season some five hundred barrels oysters were shipped from Orangedale station, and the station agent informed me that last year was considered a poor year. Then others are taken away by schooners to various points such as Halifax, Sydney, St. Pierre and Newfoundland and no record obtained as to their destination.

I am of the opinion that very little could be done to improve these areas, or the quality of the oyster. If the eelgrass were removed from these beds it might stop the future supply of spat, and that would not change the salivity or colour of the water which I am fully convinced is the whole cause of the oyster showing the black margin round the mantle, also the softness of the shells, both of these items are detrimental to the commercial value of the oyster as they will not stand transit without loss and damage by breakage.

# Caraquet, N.B.

After finishing my examination in the Bras D'Or lakes I proceeded to Caraquet, arriving there on the 5th September, and have continued working on the oyster beds when weather permitted, removing the eelgrass which is growing over the area up till the 18th October, when the weather became so rough it was impossible to do any more work I concluded to suspend operations for the season. These beds cover an area of about one and a half miles long and about one mile wide. The water is very shallow, in some places, it is only possible for me to work at high water time and at low water time I cannot work on the beds at all. There is a large quantity of eelgrass growing on this area which could not be removed this season, and the condition of the beds are dirty. The weather has been exceptionally boisterous the whole of the season which has retarded my work to a great extent, not only here but elsewhere, and in all my experience I have never met with such bad weather as I have this season, but I have taken advantage of every opportunity that offered. It is estimated the catch from these beds this season will aggregate about four hundred barrels before the close of navigation.

I sailed from Caraquet on October 21, but owing to the tempestuous weather did not arrive in Charlottetown before November 2, where I will place the *Ostrea* in her winter quarters after removing the  $g \in ar$  from her.

# SHEDIAC BAY AND QUAHAUG FISHING.

After some correspondence and acting under instructions from your department, I proceeded to Shediac on June 1, and placed stakes around the oyster beds at a distance of two hundred yards from the corners of the beds, the fishermen fishing quahaugs curside the line of stakes. Persons fishing for quahaugs use both tongs and rakes with longer teeth than are necessary for the fishing of oysters, as the former fish burrow in the mud. When the rakes or tongs are brought to the surface the mud is washed from the rakes before the quahaugs can be picked out, consequently there is a heavy sediment carried by the tide and settles over a large area from the boat, and when this method is carried on daily by hundreds of fishermen, it can easily be realized that a heavy ceating of mud will soon be found covering an oyster bed if fishing is permitted to be carried on too near the beds, which will take but a very

little while to exterminate the oysters by smothering them. I have examined oysters taken from the immediate vicinity of where quahaug fishing was permitted on Prince Edward Island, and found a heavy coating of mud encircling the mantle of the oyster, which would shortly cause death to take place. Satisfactory arrangements appear to have been made in New Brunswick respecting the quahaug and oyster fishery, but am of the opinion that both oysters and areas have been destroyed in Prince Edward Island by indiscriminate raking for quahaugs too near the oyster beds, with fatal results to the latter, and I would respectfully urge the department to reserve some areas exclusively for oyster fishing such as Grand river, where there has never been a failure of oysters until this year, which I attribute to the quahaug fishing. No quahaug fishing should be allowed here above the ferry wharfs unless they are taken by oyster tongs when fishing for oysters, and then these boats should be limited to the quantity taken daily, say not to exceed one bushel of quahaugs per day. The same to apply to Bideford river, where no quahaug fishing should be allowed above Lennox island and McLean's point, on Lot 13, as it is plainly to be seen that quahaug fishing has had a serious and deadly effect upon the oyster industry, and at the rate the fishing is carried on, I am of the opinion it will not be a great while before the quahaug will also be scarce in some of these localities.

#### CLOSE SEASON AND SIZE LIMIT.

The season in which oysters are now taken commences on October 1, and closes with navigation; this, I believe, under the present conditions, gives general satisfaction, as oysters are reported to be very scarce this season. The size limit (3 inches) has also met with general approval, as oysters under that size are really too small for marketable purposes, and by allowing or leaving the smaller ones to remain on the beds until the following season, they have then grown to a fairly marketable size.

#### OYSTER BARRELS.

I would again respectfully call the department's attention to the different sizes of barrel that oysters are shipped to market in, and all sold as a barrel of oysters whether they are large or small. Formerly oysters were shipped in the regular flour barrel, and that has been the recognized measure for a barrel of oysters, and a large quantity are shipped to-day in the flour barrel, while others use an apple barrel, and again others will withdraw a stave or so from the regular flour barrel, until a person really does not know what he is buying when ordering a barrel of oysters. The flour barrel is much the easiest and cheapest to obtain, but merchants and buyers require a standard size to be recognized by law to prevent fraud. Whether the measure is large or small they care not, but an Act should be enforced relating to a standard measure for oysters to protect buyers and merchants from being deceived in their purchase.

The dimensions of an ordinary flour barrel are about as follows: Seventeen inches top and bottom, diameter with two inches bilge, and twenty-five inches deep on the inside, and to contain nothing less than ten pecks. This is a very important matter and I would respectfully ask the department to take immediate action without further loss of time.

#### PRIVATE CULTIVATION.

If some definite arrangements could be entered into with the provincial and federal governments, whereby persons could secure an area of ground and cultivate it privately it would prove a great source of revenue in a very short time to those interested in it if properly handled. Oysters are now becoming so scarce that the demand far exceeds

the supply, consequently our beds are becoming slowly but surely depleted, and if no assistance is given they will soon be a thing of the past. If, however, private areas were in existence dotted over different parts of the bay, the spat from these beds might be carried to the natural beds by the currents and be a means of keeping up the supply of both public and private areas.

Oysters might be permitted to be obtained from shallow points and sands or ground drying at low water or where the spat has been deposited at a depth where they can be picked by hand, but on no account would I allow any small oysters to be taken from public beds to stock private ones. Or if some of these small oysters that are to be found on the ebb dry could be transplanted to the natural beds it would certainly prove very beneficial to those interested in the industry.

I have the honour to be, sir,

Your obedient servant,

ERNEST KEMP.

Oyster Expert.

# APPENDIX No. 12.

#### ANNUAL REPORT ON BAIT COLD STORAGE FOR 1907.

SIR,—I beg leave to submit to you the eighth annual report on bait cold storage for the Maritime Provinces for the year 1907.

The past year has not been so busy a time in the erection of bait freezers as the two previous year, however their number are gradually increasing.

We have completed twelve new freezers since my last report was sent you; two of these were of the large type, being 100 ton freezers, one at North Sydney, called the North Cape Breton, and the other at Pictou; both of these are in Nova Scotia. The other freezers built and completed so far during the past twelve months, are at South bay, Ingonish, New harbour, Larry's river, Alder point, C.B., and Harbour Bouché, in the province of Nova Scotia. Only one has been completed in the province of New Brunswick, at Shippigan island. Four in the province of Quebec, being Newport point, Carleton centre, Point Basse, and South beach, the latter two on the Magdalen islands. We are now at work building one at Little Lamecque in New Brunswick, one at Lingan, C.B., while we are increasing the capacity of two others at Big island, Pictou, and at Petit de Grat, county of Richmond.

We are just now about to start a 100 ton freezer at Glace Bay, C.B. There are a number of other sections on the Gaspé coast where we expect to build at an early date.

The following is a complete list to date of the number of freezers completed, with the year they were built, the cost of the same and the number of bonuses paid &c., as follows:—

BAIT FREEZERS.
PROVINCE OF NOVA SCOTIA.

Name.	Year Built.	Cost of Construc- tion.	Department Share.	No. of Bonus Paid.	Amount.
Ballantyne's Cove	1900	\$ cts.	\$ ets.	5	\$ cts.
Point Hood Island	1900 1901 1901	1,313 60 1,905 89 1,982 82	656 80 952 94 991 41	4 5 3	268 00- 470 00 251 50
Whitehead Point Bickerton Sambro Point La Tour	1901 1901 1901 1901	963 41 1,043 08 2,246 66 1,330 03	481 70 521 54 1,000 00 690 01	3 4 3 0	228 45 256 50 300 00
Clarke's Harbour Lower E. Pubnico Sandy Cove	1901 1901 1902	1,202 88 2,061 39 1,427 34	601 44 1,000 00 713 67	3 1 4	Sold 206 00 48 00 392 00
Ingonish	1902 1902 1902	1,604 33 1,277 42 1,491 02	797 16 638 71 745 51	3   1   4	114 05 100 00 382 52
Petit de Grat Westport. North Sydney Ketch Harbour.	1902 1903 1903 1903	1,515 95 1,600 00 2,038 89 1,401 89	757 97 800 00 1,000 00 700 94	5 2 2 2	490 25 151 50 194 00 200 00
La Have	1904	2,260 81	1,000 00	2	200 00 152 00

**7-**8 EDWARD VII., A. 1908

# PROVINCE OF NOVA SCOTIA-Concluded.

Name.	Year Built.	Cost of Construc- tion.	Department Share.	No. of Bonus Paid.	Amount.
			\$ cts.		\$ cts.
Ct. D. t	1004	0.096.05	1,000,00		100.05
St. Peters Half Island Cove	1904 1904	2,036 05 1,816 87	1,000 00 908 43	$\frac{2}{3}$	103 05 300 00
Lockeport	1905	1,788 66	894 33	1	57 10
Louisburg	1905	2,290 16	1,000 00	1	80 85
Drum Head	1905	1,649 37	824 68	2	200 00
Quoddy	1905	857 73	428 86	0	60.55
Big Island Arisaig	1905 1905	1,013 32 1,064 16	506 66 532 68	1	60 55 1 <del>0</del> 0 00
Digby.	1906	4,441 38	2,000 00	1	100 00
Lunenburg	1906	4,544 76	2,000 00	î	100 00
South Bay Ingonish	1906	1,551 76	775 88	1	100 00
Half Island Cove	1906	2,273 57	1,000 00	1	100 00
North Cape Breton	1907 1907	$4,142 30 \\ 4,285 27$	2,000 00 2,000 00		
Larry's River	1907	1,831 84	915 92		
New Harbour	1907	1.886 52	943 26		
Alder Point	1907	2,251 08	1,000 00		
Harbour Bouché	1907	1,728 62	864 31	••••	
Shediac Caraquet Shippigan Island	1902 1906 1907	1,210 18 1,816 12 1,776 53	605 09 908 06 888 26	1	400 00 100 00
PROVINCE OF PR	INCE E	EDWARD I	SLAND.		
Frog Pond	1900	1,160 18	580 09	5	345 35
Alberton	1900	1,347 67	673 83	5	450 00
Souris	1901	2,064 39	1,000 00	2	23 85
MiminegashRustico	1902 1903	840 46 1,235 00	420 23 617 50	5 3	500 00 300 00
PROVIN	CE OF	QUEBEC.		l	<u> </u>
Bonaventure River	1903	1,416 05	916 02	4	355 52
Caplin	1904	879 38	439 69	1	97 00
Anse à la Barbe	1905 1905	961 12 1,690 83	480 56 845 41	2	166 62 98 75
Etang du Nord	1905	1,690 83	864 90	1	81 00
Cabin Cove	1906	1,801 13	901 56	i	100 00
Maria Capes	$190\overline{6}$	1,630 46	815 23	1	62 00
St. Godfroy	1906	1,747 01	873 50	1	100 00
Gascons	1906	1,695 42	847 71	1	100 00
Bonaventure East	1906	1,002 81	501 40	1	100 00
Newport Point	1906 1907	1,619 59 1,993 81	809 79 996 81		
Point Basse	1907	1,993 81 2,552 32	1,000 00		
				1	1
South Beach	1907	1,952 47	976 23		

The following reports from the different freezing stations will give you a better report than I could possibly send you, and from them you can draw your own conclusions.

#### PRINCE EDWARD ISLAND.

Frog Pond, P.E.I.—The secretary reports as follows:—'I beg leave to report our fishing operations to date in this neighbourhood for the year. The fishing started late, ice laid on our shore until May 20. Herring quite plentiful; lobster fishing better than for quite a number of years past. Codfish struck in later than usual (June 8), fishing not so good as we have had for the last five or six years. Dog-fish struck in about July 10; August 8 they were so plentiful that the hake fishing was broken up; we have had the best mackerel fishing that we have had for a number of years, both in nets and with hook and line; boats with three men have taken as high as 1,700 fish in a day; for the past fortnight men have averaged 150 mackerel daily; these fish are worth 4 cents each when landed fresh. Boats out to-day, and if weather holds fine men will likely do a fine season's work; a good many of the fishermen have landed over \$100 worth of mackerel already. We did not freeze any bait this season; fishing started late and everything came with a rush; help could not be secured; we could scarcely get enough help to secure the lobsters, which is the most important part of the work here.'

Alberton, P.E.I.—The secretary reports as follows:—'Replying to yours of the 27th instant, I may say that we had our freezer in operation for three months this year. We froze about 80 barrels of herring, and had no difficulty in selling them, in fact we could have sold more if we had had them. The freezer did satisfactory work but is too expensive to run, that is to say, it will never make any money for any one.'

Miminegash, P.E.I.—The secretary reports as follows:—'The present has been a very poor year for the freezers in this section owing to the fact that mackerel has been very plentiful, frozen bait was not needed, as fishermen while they find fresh mackerel, will not use frozen bait for their trawls, and at no time since 1891 has mackerel been so plentiful on our coast, in fact since the first week of June, when the fishermen began taking them, up to the present time there has always been sufficient mackerel for baiting trawls and moreover I have never to my knowledge known mackerel to take the hook so freely in August, as at the present time.

So you can see by this that frozen bait is virtually out of the business, but still at the same time another season it may be that our fishermen will realize the boon the freezer bait will be to them. Trusting that this will be of some service in regard to the utility of the government continuing to bonus freezers, as they cannot get along without it.'

Rustice, P.E.I.—The secretary reports as follows:—'In looking over this season up to the present time, in regard to the freezer it has been most satisfactory. In May and June we froze our herring, which has proved to be of great value to our fishermen for the mackenel fishing, in fact without it very little would have been done, there has been very good mackerel fishing so far, and we hope the best is yet to come. One week of good fishing will clean out the freezer. We froze a lot of mackerel in July, which turned out fine, besides this we saved quite a lot of lobsters for the packers during their heavy fishing, so you can readily see that our freezer is of the very greatest benefit to Rustico; if the squid strike in we intend freezing a lot.

Our freezer is in good condition and does its work perfectly; there is no longer any doubt in the minds of the fishermen as to the value of frozen bait, and the great value of the freezer to freeze and keep bait in perfect order for use is now fully established. Thanking you for your kind help and attention to us in the past as also

the government for the assistance which they have given us in building and running the freezer.'

Souris, P.E.I.—The secretary reports as follows:—

Answering your inquiry as to the fishing in this locality for the present season, I may say the herring fishing was good, lobster fishing much above the average catch. Codfish was about five weeks later than usual, putting in an appearance, after that fishing was only fair, the bulk of the fish being very small; hake fishing good. Bait fairly plentiful all season; there were 1,200 crates stored in freezer; this added to the daily catch of herring and mackerel supplied the fishermen with plenty of bait. Herring fishing much better than last season, lobster fishing much better than last season, codfishing about half as good as last year, hake fishing better than last year, mackerel fishing better than last season.'

#### NOVA SCOTIA.

Big Island, N.S.—The secretary reports as follows:—'The spring of 1907 opened cold and backward, ice remaining on the coast until the latter part of May, notwithstanding we obtained an average catch of herring, which proved a great benefit to the fishermen of this place.

One fisherman going out with one dozen of herring returned with three hundred and fifty codfish. I could retail several instances where they proved of equally as much benefit. I have also frozen large catches of salmon for the native fisherman, which has brought them all to see the great benefit to be derived from it.

I also opened a fall market for eels, which they were unable to handle before, until the ice would form, and now they can handle them from the first of September.'

Ballantyne's Cove.—The secretary reports as follows:—'I may state at first that the catch has not been equal to last season, being about one-third short; this did not occur owing to scarcity of bait, as we had a full supply in our freezer, but owing to fresh bait being obtainable for most of the time, the freezer bait was not used as much as usual, the scarcity of fish was the main cause for the shortage, and the fish being very late in coming this season. The trouble with our freezer is that we have not large enough place for storing ice, and when the season is late our ice runs short; we had very good bait this season; we believe strongly that the freezer is the great source of the earning power to our fishermen, and would strongly recommend it to all. Our lobster catch was equal to last year, although very late in opening, and the supply of freezer bait greatly assisted in making the catch good.'

Arisaig, N.S.—The secretary reports as follows:—'I beg to state that we had complete success with the freezer this year; last year being our initial year with frozen bait, we were not quite as well posted in freezing and preserving bait, while this year, owing to the experience obtained, our bait came out just in as good condition as it was put in. We have tested frozen bait side by side with fresh mackerel on our trawls, and could detect no difference in the catch of fish. The bait was frozen by salt water ice too this year, while last year we had fresh water ice; of course, it takes rather more of the former ice to last through the season, but it does the work equally as well. We began using frozen bait on June 15 and still have a quantity remaining. On the whole, although the spring was unusually late, the catch of all kinds of fish is in advance of last year.'

Harbour Bouche, N.S.—The secretary reports as follows:—'Last winter we filled up the freezer with fresh water ice, but the quantity at present left is very small, and there was not much waste from melting, at least not as much as anticipated. The herring were caught somewhat late last spring and in limited quantities, although we succeeded in filling up the freezer to its utmost capacity. The frozen herring proved

excellent for cod, haddock, hake, and the catch of same was larger than for years past, which is probably the result of the fishermen having good bait for their trawls. Although many shareholders think that the freezer was not of any benefit to them this summer, I, for my part, fail to see why it hasn't benefited them, as I notice that they have caught more fish this year than usual, and I do not think this was an exceptional year at all. My belief is that the good frozen bait used by the fishermen has improved the fishing here this summer, and nothing else, for there were a few outsiders who fished out of this place, and they all did better than last year. The greatest trouble which the association has to face at present is to get a market for frozen hering, as there seem to be lots everywhere, and, although we are offering them at sacrifice prices, they are moving very slowly, but we hope to dispose of them before the ice is all gone. That is the worst feature in our association to-day, and were it not for that, we would have got along very nicely this year, but we hope and expect that the freezer will turn into a paying and benefiting establishment.'

Port Hood, N.S.—The secretary reports as follows:—'As you have asked for a report from this fishing station so early in the season, I have not much to report. The season was about two weeks later than usual. In May we had plenty of herring; we put up some in the freezer and kept them frozen until August. There was very little call for frozen herring, none scarcely, as there was fresh herring in the nets all summer, also mackerel. Hake fishing was not a half actch. Haddock and cod were about an average catch. Dogfish were very plentiful from middle of August up to present time.'

North Bay, Ingonish.—The secretary reports as follows:—'The year just passed has been of exceptional severity. The ice remained in our bay up to June, and floating ice was still seen in Sydney as late as June 10. The summer has been cold, foggy and entirely abnormal, and everything has been correspondingly late. Two circumstances have rendered the operation of the bait freezer even more expensive than usual. First: The ice did not form in the harbour the past winter and spring of a character to render it fit for use in the freezer, it was soft, filled with snow and lacked substance; accordingly, the freezer was filled to its full capacity with fresh water ice, brought from a distance at quite an increase of labour and expense for cutting, hauling and storing. Second: The presence of ice in our bay prevented any substantial catch of herring by our fishermen, so we were obliged to buy from the traps at South Bay, in order to get an adequate supply. The total bait frozen this year is as follows:—herring, 5 tons; mackerel, 10 tons; salmon and halibut, 3 tons; total, 18 tons. All of the mackerel, some of the herring and all of the salmon and halibut came from our own fishermen. Until June, it may be said, there was no fish in or near Ingonish bay, so far as could be determined, as the ice made fishing almost impossible. About June 1 the haddock struck in, and for a month or over there were great catches, in the aggregate perhaps the largest known here for many years, and of course the bait freezer helped things along. The months of July and August were so exceptionally foggy, cold and inclement that fishing here was almost at a standstill. Everything, too, in the way of farming has been delayed here as elsewhere, and that has had its effect on the fishing. It is expected that the September fishing will soon begin in earnest, and the bait freezer is all ready, with a good supply of bait to carry the fishermen along for the year; up to now there has hardly been a single squid caught in our bay, so of necessity the fishermen have had to depend on the bait freezer. We hope, however, that squid will strike in and enable us to supplement our frozen herring and mackerel with frozen squid. As a business venture the bait freezer is not yet a success, in direct pecuniary returns, it was not expected to be when it was originated, but as a method for helping fishermen it is beyond all price. It is a safeguard to them and to their industry, beyond their appreciation as yet.

Though ignored often in days of plenty, yet it tells its own story when the hard days come, the days of plenty of fish in the bay and no bait to be had; we have seen this and proved it and it is a part of our history; we are more sure than ever of the wisdom of having a bait freezer here. We may say of our plant that it is in perfect condition and is managed with great care and under personal supervision, and the bait frozen in it goes out to the fishermen as perfect as can be made, so far as we know, and is used by our fishermen with excellent results. We do not hesitate to say that our bait freezer is a real and constant instrument working for good.'

South Bay, Ingonish.—The secretary reports as follows:—'The season was much later this year than usual, not beginning until June 1. The month of June we had very good weather, with fair fishing, fresh bait being used. No dogfish; haddock and cod being the principal fish; July weather fair; cod and haddock fair; frozen bait used mostly. August weather fair the first of the month; cod fair, haddock scarce; frozen bait used principally; last of month bad weather, with fish scarce.'

Alder Point, N.S.—The secretary reports as follows:—'Please find inclosed the Alder point fishing report. We did not do much with our freezer yet, froze but very few fish; this, you know, has been a very hard year, the ice remaining so long on our coast, and the bait all passed.'

Gabarouse, N.S.—The secretary reports as follows:—'The fishing at Gabarouse has at no time been very good this season. The catch of mackerel and herring was good, more so than usual, and good prices were made for mackerel. The cod-fishing was also good, and excellent prices are being paid.

'The lobster season opened late, the latest for many years. Drift ice remained on the coast until June 6 and was broken by a gale of wind, which lasted until June 15, and many dollars' worth of gear and traps were destroyed. No extension of the season was granted, while the fishing at the season's end was the best for many years; the catch was about the same as last year. One hundred barrels of herring were placed in the cold storage and were used for lobster bait. On the whole, the fishermen have done well to date.'

St. Peters, N.S.—The secretary reports as follows:—'Last winter we filled our freezer with ice, in order to be ready for anything that might turn up. We found out by former experience that it was useless to freeze spring herring, as the fishermen here will not use it. We handled a large quantity of mackerel and salmon, and found the freezer very useful. We expect in the fall to stock with squid and prosecute the fall fishing; we are doing our utmost to get the people educated to this fall fishing, as we are situated in one of the best localities for this industry.'

Petit de Grat, N.S.—The secretary reports as follows:—'Haddock has been fair, herring also fair, codfish good, and weather good for fishing. Bait obtainable most of the time. In regard to the Bait Association, we froze 20 tons of squid last fall, which was kept to Januaary 15, 1907, and has given best results and proved a blessing for the fishermen at the time. We have the ice for this year's operations.'

Cheticamp Chapel, N.S.—The secretary reports as follows:—'As to the fisheries, I will say that the record of cod, hake and haddock will fall below that of last year. The supply of clams here lost its quality early in the season, through heat and other causes, and this caused a drawback in the general catch of the season. Much was lost thus on account of not being supplied with good bait; the fishermen, therefore, waited with impatience the arrival of squid on the shore. With regard to squid, I will say that they are playing quite bad up to the present time; however, there is quite an abundance upon the shore. Salmon did remarkably well, considering the shortness of the season. Lobsters fell a little in quality, but the returns have been as favourable as any preceding year; mackerel are quite abundant, but cannot be made to bite. It is

very probable that good hauls will be made later in the fall, when the water gets colder. I will say here that the few that have been captured are of an exceptional quality.

'In conclusion, will add that the dogfish appeared to be not quite so troublesome as formerly, and very little trouble will, I think, be experienced this season on their account.'

Half Island Cove, N.S.—The secretary reports as follows:—'This season was very late, but they have done well with the fish, bait has been fair, and when they could not secure their own bait from nets and traps, they have taken it out of the cold storage, which has kept the fishermen fairly supplied; and one thing, up to date we have not been bothered with dogfish, they have kept off well so far. The price of fish has been good all round, which is good for the fishermen. One thing I might say here regarding the cold storage buildings, we have not freezing capacity enough, as when bait strikes, it is rather a glut, and by the time you get the first lot frozen they are over, so the cold storage buildings should have more capacity, so they could freeze more bait at a time than they have been doing.'

Larry's River, N.S.—The secretary reports as follows:—'With regard to your request, would say the fishery of this locality exceeds that of last year to date, in spite of the bad weather; cod fair and spawn herring also. Fishermen seem to be proud of the season in the line of fishing to date.'

New Harbour, N.S.—The secretary reports as follows:—'I might say that the fishing in our locality has been very fair this season, that is to say that cod, pollock and haddock have a little more than overbalanced the catches of last year, and an increase in the catch of mackerel of about one-third of that of last year; the catch of herring about the same as that of last year.'

Drum Head, N.S.—The secretary reports as follows:—'I have much pleasure in telling you that the summary of the season's operations has been very good. Fish has not been plentiful, but prices very good, which made up a good average.

'Bait was very easily procured, some frozen bait used, good results from same; dogfish also plentiful, which is a great hindrance, a plague to the fishermen. I have considerable bait in freezer now, and prospects look good for remaining part of the season's operations.'

Port Bickerton, N.S.—The secretary reports as follows:—'We have not had favourable weather. Fish is quite plentiful, bait scarce, dogfish bothersome. We are making preparations to freeze squid for bait.'

Quoddy, N.S.—The secretary reports as follows:—'I regret to say the Quoddy Fishermen's Bait Association has not been operated this year, and will have nothing to report but a failure of the codfishing business on account of dogfish, but we expect it to come up again as soon as the fishermen can get boats, nets and other appliances for taking cod. The lobster fishing in this section was a failure, and they are going to take up fishing again.'

Ketch Harbour, N.S.—The secretary reports as follows:—'Our freezer has not been operated until just now; we are putting in some squid, but they are not very plentiful yet; we expect to have in a good share as soon as possible. We have a lot of ice in all ready to fill it if we can get the squid, so I cannot say much at present or give a satisfactory report until later in the season; fishing is fairly good yet; pollock principally.'

Lockeport, N.S.—The secretary reports as follows:—'The fishing was a good deal better than last summer; there has been a lot more fish landed here this summer than last.

La Have, N.S.—The secretary reports as follows:—'There were only small catches made in the months of May and June, so far as cod, haddock and hake were concerned, due to the fact that the weather was rough and unfavourable for fishing, but since that time there has been large catches of the above, in fact a greater quantity than was caught during the same period last year. Bait was easily procured, there being numbers of small herring as well as squid on the coast.

'Dogfish, although numerous in certain sections of the coast, do not seem to have retarded the catch.'

Sandy Cove, N.S.—The secretary reports as follows:—'In accordance with the regulations governing Fishermen's Bait Freezing Associations, I beg to submit the following report for 1907. We stored about 150 tons of ice this year, and froze in April about five tons of gaspereaux, in May froze about four tons of same, which went out just as soon as we could count them out; herring were very scarce in April and May, in June we froze six tons of herring which we happened to get in the weirs, which sold evry rapidly; in August we handled 10 barrels of squid, which sold at once; we handled a great quantity of fresh haddock at different times.'

L. E. Pubnico, N.S — The secretary reports as follows:—'The only bait our shore fishermen use or depend on are cockles which come from St. Andrews, N.B., and vicinity; we could not get enough of them at the proper time to supply them; a great many of them are dead when we get them; as it takes about three days to get them here, and at a great expense to the fishermen, about 30 cents per bucket, the only way to secure a supply is by steamer that will bring them direct here, so that water may be thrown on them to keep them alive. If the government would help a little by subsidy, say four or five hundred dollars, it would allow a person to hire men to go into it, and keep a steady supply on hand during the fishing season, from the first of June to the first of September or later, which would give bait to a lot of men in Shelburne and Yarmouth counties. The one obstacle apparently in the way this year was that the amount asked for was so small, \$300, that they would not consider it. I would gladly make it more, but do not like to ask too much, and it would be the means of keeping so many fishermen, who contribute so largely to the revenue. Our vessels have done considerably better this year than last year; fish were fairly plentiful, only they were bothered for bait, and cockles are the only known bait the troublesome dogfish will not take. We had a small run of herring in the month of July, but only for two weeks and none since. Had our vessels not been bothered for bait they would have done a great deal better. I filled the freezer with ice last winter by your suggestions, but have not used a pound of it yet, and no likelihood of it; it cost me about \$150 net. The fishermen want me to go into it, but the expense would be \$1,500, whether I got a cockle or not, and I should sell 4,000 buckets before I could see my way clear at \$1 a bucket, as the price varies from 50 to 75 cents per bucket there.'

Lunenburg, N.S.—The secretary reports as follows:—'Our ice-house in connection with the freezer was filled as usual with ice, and we have during the fishing season supplied a number of small boats and vessels with same, as required. Also had a quantity of frozen squid, which we supplied to vessels and boats during the spring months.

'We now have a quantity of herring, which we were selling for bait to boat fishermen as required, and we will, later on in the season, likely fill the same with frozen herring from Newfoundland.'

Digby, N.S.—The secretary reports as follows:—'The bait freezer has been working all right, and the fishermen use a lot of bait out of the freezer. I hope this fall to fill it full, if any large herring come; as yet herring have been on the small side. Please let me know the best kind of ice-plow to get for cutting ice out of pond, and of

ice-tools for freezer use; I have to pay duty to get them from the United States. I want an outfit for cutting ice, and an ice chipper. Herring has been fairly plentiful this month.

#### New Brunswick.

Shippigan, N.B.—The secretary reports as follows:—'The freezer has been operated; we have frozen about 15 tons of herring; all this was frozen in the spring. No fish or herring taken now; what fish we freeze is frozen in the spring. We have had rough weather for fishing, not more than 3 tons were sold; the fish seem to be very good, well frozen and good for bait.'

Shediac, N.B.—The secretary reports as follows:—'In reference to our freezer, I beg to say the fishermen thought this spring it paid them better to sell their catch of herring to the different packers employed in the business here; we, therefore, got none for the freezer, and in connection with it I may say, had we got many herring, we would have lost them, for, from some reason which we cannot tell, 150 tons of the 200 tons of ice we put in the ice-house portion of the building melted away, although we put same in as carefully as other years. At the present time we have about two tons of fresh frozen codfish in the freezer, which are being sold out gradually. Had we not lost the larger quantity of ice, we could have filled both cold storage rooms with cod. We think next year we shall use sawdust in packing ice, instead of meadow-grass as we have done the past three seasons; each year we lose a quantity of ice.'

## Quebec.

Bonaventure River, Que.—The secretary reports as follows:—'I have the honour to send you, as requested, the report on cold storage. We expect to freeze small herring in the fall as usual. The report of last month is as follows:—We had good weather the most of the time, and good cod-fishing; fresh bait scarce, but the frozen bait used with success; we are not bothered with dogfish.'

Bonaventure East, Que.—The secretary reports as follows:—'Report fishing very poor, bait very scarce, fresh bait none, weather very rough. In the month of May we had 5,500 pounds of herring frozen, and in June 700 pounds; the fishermen claimed to save their labour all right. July, we had no herring, and none in August; hoping to have some few hundred pounds to freeze in September. We put in salt-water ice, and we do not find it to keep as well as the fresh-water ice.'

Paspebiac, Que.—The secretary reports as follows:—'Ice in the spring delayed the opening of the fishing season about three weeks later than usual, but catch of cod to date exceeds last year at corresponding date. The continued wet weather has affected quality of fish to some extent, but not so much as some people might expect, accounted for by lack of any heat. I do not believe that in this immediate locality as many men are engaged in the fishing as last year, due to other fields of labour demanding help; bait has been obtainable throughout the season; dogfish have not been reported; cod is still in very fair quantity on the ground; mackerel have not been seen, in fact not looked for during past few years. We are just preparing for the fall fishing, and, considering the high prices ruling for fish, is likely to prove remunerative.'

Maria Capes, Que.—The secretary reports as follows:—'Freezer was filled with ice in February. In April we froze and stored about 8,000 pounds. In May we filled one dead room and part of the other—18,000 pounds. In June herring, codfish and salmon we froze 11,000 pounds. In July we froze mostly salmon, 5,000 pounds. In August, fall herring, codfish, &c., 1,000 pounds.

'We have sufficient ice to carry us through the season; the freezer works well and gives every satisfaction, but would be superior were the store-rooms larger, and special cold storage attached where meats and fish could be chilled, and taken in and out easily, instead of having to open the dead rooms so often, causing outside air to penetrate. Fishing throughout has been fair and much better than last year in many sections, and is still improving at time of writing. Fall herring are plentiful, and we freeze some every day for bait.'

St. Godfroy, Que.—The secretary reports as follows:—'We put in our freezer this year 100 tons of ice, and we froze twenty tons of herring, all used. We have a lot of ice yet and expect to freeze again this fall.'

Anse à la Barbe, Que.—The secretary reports as follows:—'The freezer was partly filled with ice and partly with snow during March. There were only about 7 tons of herring frozen in May; of these only half has been used, but later on we expect to freeze more herring and squid. The reason no more frozen bait was used was because there was plenty bait all spring and summer; what frozen bait was used gave good satisfaction.'

Newport Point, Que.—The secretary reports as follows:—'Summary of fishing operations from Pointe Macquereau to Percé: Lobster catch small and behind last year, chiefly caused by storms damaging gear. Bait: Herring struck in somewhat later than usual, but heavier, and have kept the grounds up to this, also of larger size than has been for years past. Freezer: Bait Association, Pabos West, still filled with frozen herring, not needed, as fresh was obtainable daily. Salmon catch only about half of last year. Caplin struck somewhat later, but did not hold the grounds.'

'Codfish struck on June 6, about fifteen days later than usual; has been very plentiful, both inshore and on Miscou Banks, but weather unfavourable for fishing; the catch is about 20 per cent better than last year to date. Weather has also been very unfavourable for curing, and much of the catch damaged. Local prices rule high, in fact too high for the markets. Some merchants have sustained heavy losses in the July gales; in places without shelter, every boat was a complete wreck, together with nets and trawls; each boat valued at no less than \$200, including fishing gear. At Little river west, out of a fleet of 10 boats, only one escaped total wrecking. Weather continues very unsettled and unfavourable for fishing, and in consequence, young men are leaving in droves for the lumbering districts.'

Carleton Centre, Que.—The secretary reports as follows:—'In reply to your letter of August 27, asking me for a report of the season: The catch of salmon this summer was better than last year; the catch of lobsters was better also; the catch of codfish was very large; the bait was principally used from the freezer and was found very good for fishing. We have still a large quantity of fat herring on hand to furnish the fishermen with all the bait they may require.'

Etang du Nord, M.I.—The secretary reports as follows:—'When the herring struck in, in the spring, we had the cold storage chambers filled with herring; at the end of June it was all used for codfish bait by our fishermen here, except about 200 crates. The fishermen took a lot of fish with this bait, some boats as many as three quintals with one crate of herring.'

Cabin Cove, M.I.—The secretary reports as follows:—'We froze 800 crates of herring in the month of May, and the fishermen have been using them since and find them very good, and gave them good satisfaction all summer. A good many of them have used their share a long time ago and are buying from others. It will be all used before the fall.'

Point Basse, M.I.—The secretary reports as follows:—'The herring fishing commenced on May 7, later than usual, but has lasted longer than ever and has been plentiful. There have been about 15,000 barrels caught in this locality, at Point Basse, for lobster bait, mackerel bait, smoke-house, and to supply American, St. Peter and Nova Scotian vessels for bait. Lobster-fishing commenced on May 12 and has not been quite as good as last year.

'Spring mackerel-fishing commenced on June 21 and has been a good deal better than last year, but came twenty-four days later than last year; the quantity caught here was about seven hundred barrels. Codfish was about five hundred quintals, nearly three quintals more than last year. Fall mackerel-fishing commenced only about a fortnight ago, but has not been much yet. About the bait in the freezer we cannot say much yet, because fresh bait has been so late that there has not been much used, but what was used in July has been found very good; I hope the remainder will be used for codfish in November. The fishermen find same very good bait for mackerel. Hoping this will be satisfactory.'

South Beach, M.I.—The secretary reports as follows:—'On account of the ice being so long on the coast, the herring only came in about May 15, but they were plentiful and remained until July 15. Lobster-fishing began nearly a month later than usual; the catch was rather small on account of stormy weather. During the month of June codfish and spring mackerel were very plentiful, and the fishermen did very well with them. During the last part of the month of August there was no fish of any kind to catch, and it was only on the 27th that the fall mackerel appeared in small quantities. The bait in our freezer was found very good for codfish, but there was not much used, on account of fresh herring being so plentiful along the shore. Fishermen have tried it for mackerel and claim it is the best bait ever used; they expect to use it all up for mackerel and fall cod-fishing with good results. The freezer is perfectly kept and in very good condition.'

These are all the reports I have from the small freezers, and, as a summary of the season's operations, would say that generally ice bothered the fishermen all around the shores, and in some sections destroyed a great deal of gear, such as traps, nets and seines. The season has been an average one to date, since the commencement. Bait around the Gaspé coast and the Magdalen islands has been very plentiful so far, and in other sections there has not been a great scarcity. Quite a contrast from last year. when bait was hard to get anywhere. The Cold Storage Company, at Halifax, are now erecting a new, large ammonia plant at Hawkesbury, C.B., to be able to freeze squid, which are caught in that locality in very large quantities usually. A good supply of squid and Bay of Island herring was frozen at Halifax and Canso last year. The supply was more than the demand, this will at times happen; when the new freezer is completed, the supply of bait should be equal to all emergencies.

I received the following report from the Canso Cold Storage Company:—

'The fishing season here opened unusually late, drift ice being on sight on June 3, a very unusual occurrence. Since that date fishing operations have been conducted about as usual and with rather more than usual success. The weather has been moderate and enabled the boats to carry on their work without any obstructions from gales of wind, but the need for power to enable them to get upon the ground has been emphasized during the moderate weather that prevailed; steps are being taken to supply that need. The demand for frozen bait in the spring up to May 5 was good, and we sold some 3,000 barrels of last year's stock up to that date. Since that date there has been little demand for frozen bait, as the wants of the fishermen have been pretty well supplied by fresh herring and mackerel. The catch of line fish up to this date has been up to the average, and so has the lobster catch; the mackerel catch was disappointing. Dogfish have not materially interfered with the operations of our fishermen

up to this date. There has been no bait laid in yet for next season's supply. Squid up to this time have been almost a total failure; we hear of them north and west of us and some on the banks, but they have not visited this locality.'

The whole most respectfully submitted.

I have the honour to be, sir,

Your obedient servant,

PETER MACFARLANE.

September 13, 1907.

Hon. L. P. Brodeur,
Minister of Marine and Fisheries,
Ottawa.

#### APPENDIX No. 13.

# REPORT OF THE FISHERIES PROTECTION SERVICE OF CANADA.

(By Commander O. G. V. Spain.)

OTTAWA, October 30, 1907.

To the Honourable

Minister of Marine and Fisheries, Ottawa.

SR,—I have the honour to report on the work of the Protection Service on the Atlantic and Pacific seaboard as well as the Great lakes of Ontario. The cruisers forming the protection fleet of last year, (1906), were as follows:—

Canada, Capt. Knowlton.

Vigilant, Capt. Dunn.

Osprey, Capt. Graham.

Constance, Capt. May.

Princess, Commander Wakeham.

Petrel, Capt. Kent.

Kestrel, Capt. Newcombe.

Curlew, Capt. Robinson, acting.

The steamers Canada, Petrel and Curlew, as well as the schooner Osprey, cruised and protected the Atlantic seaboard from the Bay of Fundy to the Northumberland strait.

The steamer Princess, which replaced La Canodienne, is exclusively for the protection of the Gulf of St. Lawrence fisheries, including Magdalen isles.

The steamer *Constance*, although run by this department, is exclusively used by the Customs Department.

The steamer Vigilant cruised the inland waters of Lake Erie with headquarters at Port Stanley.

The steamer Kestrel is on the British Columbia coast with headquarters at Vancouver.

Two small patrol boats, the Falcon and the Georgia, assist the Kestrel in fisheries protection work in British Columbia.

There are also a couple of such launches, patrol boats, assisting in the protection fisheries on the Atlantic side, replacing the cruisers in places where the larger vessels could not very well go. These were manned by some of the crews of other cruisers.

I have the honour to be, sir,

Your obedient servant,

O. G. V. SPAIN,

Commanding Marine Service of Canada.

List of United States Fishing Vessels to which Licenses were issued under the Act intituled 'An Act respecting Fishing Vessels of the United States of America,' during the year 1906.

Name of Vessel.	Port of Registry.	Tons.	Port of Issue.	Fees.
Jas. R. Clark		43	Yarmouth, N.S	64 50
Margaret	Gloucester, Mass	79	Canso, N.S	118 50
Theodore Roosevelt	, P	90 83	Digby, N.S.	$\frac{135}{124} \frac{0}{5}$
Effie M. Morrissey		79	North Sydney	118 5
Georgie Campbell		78		117 0
A. E. Whyland		96	Pubnico, N.S.	144 0
Clector		84	. "	$126 \ 0$
alkyrit	G 1 3 F	104	Yarmouth, N.S	156 0
Gladys & Sabra	Salem, Mass	50 43	Liverpool, N.S	75 0 64 5
Grace Darling	Gloucester, Mass	98	Ha'ifax, N.S	147 0
Richard Wainwright	"	98	Liverpool, N.S	147 0
Arkona		97	Shelburne, N.S	145 5
flirt		82	Shelburne, N.S	123 0
Mildred Robinson		86 94	Louisbourg, N.S Yarmouth, N.S	$\frac{129}{141} \frac{00}{00}$
Senator Gardner	" " "	88	Tarmouth, N.S	132 0
J. J. Flaherty		124	Tusket Wedge	186 00
H. F. Whitten		92	Pubnico, N.S	138 0
Arabia		86		$129 \ 0$
Madonna		79	m 1 5 5 6	118 5
American		99 85	Tusket, N.S	$\begin{array}{c} 148 \ 5 \\ 127 \ 5 \end{array}$
Bohemia		86 86	"	$\frac{127}{129} \frac{3}{0}$
Athlete		96		144 0
Essex		84		126 0
Hattie A. Heckinan		72	11	108 0
Blanche		78		117 0
Hadiator	9	75 62		$\begin{array}{c} 112 \ 5 \\ 93 \ 0 \end{array}$
Henry M. Stanley		83		$\frac{33}{124} \frac{0}{5}$
Sceptre		91	"	136 5
Hazel R. Hines		79		118 5
Vm E. Morrissey	.] "	93		139 5
John L. Nicholson.		92	CI II TO	138 0
Mathew Kearny		$\frac{47}{110}$	Shelburne, N.S Halifax, N.S	$70 5 \\ 165 0$
Mabel D. Hines		92	Tusket, N.S.	138 0
Parthia	" "	77	"	115 5
Maggie Turner	Boothbay, Me	44	Yarmouth, N.S.	66 0
Senator Saulsbury		77	Liverpool, N.S.	115 5
Senator		75	Halifax, N.S	112 5
Ella M. Goodwin		86 100	Canso, N.S.	$\frac{129}{150} \frac{0}{0}$
receptor		89	Canso, 14.5	133 5
aragon		81		121 5
Arthur Binney	Boston, Mass	80		120 0
lystery		78	**	117 0
busan & Mary		83	37 0 37 0	124 5
Lizzie Maud	Vinalheaven, Me	48 75	Yarmouth, N.S.	$\begin{array}{c} 72 & 0 \\ 112 & 5 \end{array}$
Quickstep			Digby, N.S	136 5
S. P. Willard	dioucester, mass	87	Liverpool, N.S.	130 5
Samuel R. Crane	Salem, Mass	52	Thornes Cove	78 0
Cosmos	Southwest Harbour.	25	Yarmouth, N.S	37 E
Colonial	Gloucester, Mass	79	Louisbourg, N.S.	118 5
Waldo L. Stream		81	Canso, N.S.	121 5
Cattler		135 100		$\frac{202}{150} = \frac{5}{0}$
Hiram Lowell		95	Pubnico, N.S	142 5
Hiram Lowell Lucinda I. Lowell	11	77	Lockeport, N.S	115 5
Dictator		92	Liverpool, N.S	138 0
Maryland	.] ,,,,	86	Canso, N.S	129 (

List of United States Fishing Vessels to which Licenses were issued—Conclused.

Name of Vessel.	Port of Registry.	Tons.	Port of Issue.	Fees	
Winifred Raymah Fitania Onato Massachusetts Agnes Fhomas S. Gerton Illinois Elizabeth N. Matchlin Jennie B. Hodgdon Squanto Juno	Boston, Mass	60 95 77 105 102 75 92 78 102 73 85 95	Port Hawkesbury. Yarmouth, N.S. Shelburne, N.S. Port Hawkesbury. Port Mulgrave. Canso, N.S.  Port Hawkesbury. Pubnico. Lockeport, N.S. Arichat, N.S. House Harbour, M.I.	\$ 90 142 115 157 153 112 138 117 153 109 127 *142 *127	ct: 00 50 50 50 50 50 50 50 50 50 50 50 50
Marie Elliot Judique Admiral Dewey Juniata Joseph W. Lufkin Cavalier Gardner W. Tarr	Gloucester, Mass  Boston, Mass.  Gloucester, Mass.	75 89 78 49 80 96 62	Amherst, M.I	*113 *134 *117 73 120 144 93	31 81 50 00
orona Orona Tigilant Francis J. O'Hara eazer Vellie Dixon Elmer E. Gray	Boston, Mass	77 82 57 83 61 68	Canso, N.S. Pubnico, N.S. Canso, N.S. Arichat, N.S. House Harbour, M.I. Liverpool, N.S. House Harbour, M.I.	115 123 85 124 91 102 +126	5 5 5 5 6
ames W. Parker M. M. Nicholson Meteor Sacoma Sarah C. Wharf Elva L. Sparling Marguerite	Boston. Mass South West Harbour	96 90 96 71 26 50	Shelburne, N.S	†144 135 ‡144 106 39 75 18	0 1 5 0 0
Rena A. Percy C. W. Homans Gising Billow Viola Arbutus Ralph F. Hodgdon	Cranberry Island Gloucester, Mass Eastport, Me Beverly, Me Gloucester, Mass	46 43 14 14 87 60 100	Yarmouth, N.S Port Hawkesbury. North Head Yarmouth, N.S Canso, N.S North Sydney	69 64 21 21 130 90 150	0 0 0
CorsairVm. H. Rider	H	78 46 8,364	Canso, N.S.	\$ 12,550	0

<sup>\*</sup> Overpaid \$3.51. † Overpaid \$1.00. ‡ Overpaid 15 cents.

<sup>107</sup> Vessels. Tonnage 8,364. Overpaid \$4.66. \$12,546.00 Fees collected.

# FISHERIES PROTECTION SERVICE.

List of United States Fishing Vessels which have entered Canadian Ports for the Year ending 31st October, 1906, showing Net Tonnage, Crew and the number of times each Vessel entered the several Ports.

Number.	Name of Vessel.	Net Ton- nage.	Number of Men.	Arichat.	Barrington.	Canso.	Georgetown, P.E.I.	Halifax.	Liscomb.	Liverpool.	Lockeport.	Louisburg.	Lunenburg.	North Sydney.	Port Hawkesbury.	Port Hood.	Port Mulgrave.	Shelburne.	Souris, P.E.I.	Whitehead.	Yarmouth.	Total Entries.
1	A. E. Whyland	96	18	1	)	2		1				1	 	3	2						2	12
2	A. L. Spinney	72	18																			
3	A. M. Nicholson	100	18	1						1		3	!	1							1	7
4	Admiral Dewey	78	1.8	1		2				2	1											6
	Agnes	75	18	1		2				2					1		1					7
6	Agnes V. Gleason	44	10															1				1
7	Aleina	51	18												] <b>.</b>			1				1
8	Alice M. Guthrie	57	18															1				1
9	Alice R. Lawson	85	20	l		1		1			1	1		2							1	6
10	Aloha	100	22	l		·1											١	1	<b></b>			1
11	American	99	20			2		1			1	١		1	l <b>.</b>		1	ļ			1	f 5
12	Annie Greenlaw	69	18			1		1		1	1	1					]	1			1	6
	Annie M. Parker	100	23			1	1	1	2	1	1	1 1		2				1	!		1	10
14	Arabia	86	15			$\tilde{2}$		1		l		ī		1 1		1		1	ì		$\tilde{2}$	6
15	Arbutus	87	18			1				1		Ī					i	1			-	Š
16	Arcadia	90	20			1			1			٠		1			1	1			1	3
17	Argo	79	19			1	l		l	1	1	1		Î				1		1	l	, š
18	Arkona	97	22			$\hat{2}$		i	1	6	_	î		4	1		'			1	· · · ·	16
19	Arthur Binney	80	19	1		1		1	1	3				1	1 *							15 1
20	Arthur D. Story	75	13	1		1	J		J	1	1				1			1				ı v
$\frac{20}{21}$	Arthur James.	97	18			2		2				1						1				
		96	18			$ \tilde{2} $				2		1		3	i						2	11 × 4 × 5
22	1	74	16			-		1 1		_				3	<u>.</u>			i		٠٠.	-	11 3
23	Atlanta	85	18			2		1			1			1				1				
$2\frac{4}{2}$	Avalon		16					-						1							1 1	ííî
25	Belle Franklyn	52			1		í			1	1		1	🗼								1 1
$2\underline{6}$	Bertha & Pearl	77	17	· · · ·										$\frac{1}{2}$			· · · ·					1 ,1 ≤
27	Blanche.	78	72	· · · ·		3							1		2		1				2	10
23 -	Blue Jacket	86	18					1						1								11 >
29	Bohemia	86	20			4		1						4	1						1	11 ?
30	Braganza	67	19		2																/	1 2 =
	Carrie M. Babson	91	17				• • • •							2								2 9
32	Catherine Burke	92	23	J	1	1	٠	1	<i>'</i>	٠	J	1	١	1	· · · · ·	J	1	3	J		1	∣ 4 α̃

 $\begin{matrix} 6 \\ 10 \\ 1 \\ 6 \\ 4 \\ 1 \\ 7 \\ 4 \\ 7 \\ 5 \\ 1 \\ 3 \\ 1 \\ 7 \\ 1 \\ 1 \\ 7 \\ 2 \\ 10 \\ 2 \\ 15 \\ 3 \\ 13 \\ 8 \\ 8 \\ 8 \\ 14 \\ 4 \\ 2 \\ 7 \\ 1 \\ 3 \\ 8 \end{matrix}$ 

SESSIONAL PAPER No. 22

 $\begin{array}{c}
1 \\
9 \\
11 \\
12 \\
2 \\
2 \\
1
\end{array}$ 

33	Catherine G. Howard	83 [	22	1	1	2	1	1	2	1 1	1	[		[	1	1	١	r	[	1 1	1
34	Cavalier	96	20	3	1	1	i			2	1				3		1				
35	Cecil H. Low	75	12		1	1 -											•	1			
36	Claudia	79	19			1					1					[····]		2		)	• • • ]
37			18	١٠ ٠٠		1		1										2		1	
	Colonial	79										1									
38	Columbia	89	18											1							
39	Conqueror	104	23		1	3	1		'		1	'		'		۱ ۱		3		1	1
40	Constellation	89	18	1		2		1				1						1	l		
41	Corona	82	18			$\bar{2}$				2				1		(		1			2
42	Corsair	75	19	,		ī				ĩ		1		•				1		1	
43	Cosmos	25	14									1						1		1	
44	Cunthia	98	18							:.											1
	Cynthia					1				1		1									
45	D. C. Baker	31	13														1				
46	Dauntless	77	18			3		1				1		1	1				١		
47	Diana	89	21	1				1			1	3		1	1			4	1		
48	Dictator	92	22	1	l	1				3	l	1	2		l			_	[ -		1
49	Dora A. Lawson	$9\bar{3}$	10	1	1	l	1					1		1							- 1
50	Edna Wallace Hopper.	97	18			1		2			1	ī		4	i				1		
51	Edwin B. Holmes.	49	13			1		ا ت			1	_		4			· · • •		1		
52	Effie E. Morrissev	83	$\frac{15}{25}$									1.			1			· · · •			
																					15
53	Effie M. Prior	97	18					1								[		1		1	
54	Elector	84	18	1		1		1		2		6		1	2	1 1			!	1	
55	Electric Flash	80	18			3						2		2	١						1
56	Elizabeth H	102	22	1	1	2			i		1			_	1	1		1			î
57	Elizabeth Silsbee	105	28			3		1	1		l.::	1 2			1			9			-
58	Ella M. Goodwin	86	22			1	1	2	1	4		1	i					4			
59	Elenor E. Gray	84	22		1		1		_	**				· · · ·				4			
				-		1			٠ ٠ ٠ ٠ إ			1									1
60.	Emma W. Brown.	73	18			1		1													
61	Essex	84	18		1	2		1			1			2				1	1	1	2
62	Eva L. Sparling	50	14	1								1							1		1
63	F. W. Homons	43	12		1						1			1	1			1	1		
64	Fame	88	23	1			1	1	2	1		1						1	1 -	2	
65	Fanny A. Smith.	87	21			• •				1		1						1		"	
66	Fanny Belle Atwood	82	21						1	1	i			••••		• • • •					
									1		1 -		· • • •					4			
67	Fanny E. Prescott.	87	23			1		1		1								1		2	1
68	Fanny Orma	62	16		1	{ <b>.</b>					٠			1							
69	Fenanora	94	18	1														1			1
70	Flirt	82	20	1	1	1				۱		١ ١		4				2			- [
71	Flora S. Nickerson	73	22			_								-				ī			
72	Forest Maid.	40	12		1		1														1
$\frac{73}{73}$	Francis J. O'Hara	83	$\frac{12}{22}$					• • • •			1				1					• • • •	
74	Francis Whalen			_			· · ·								1			2			1
		100	23											• • • •				1			
	Gardner W. Tarr	62	14		[																1
76	George Parker	100	22						1			. 3		2	1						
77	Georgie Campbell	78	18	3				1			l	1		4	1						2
78	Gertrude	56	18	1	1						1	]		-	_	}		i	• • • •		-
79	Gladiator	75	18			3								1	2			3	• •		3
80	Gladstone	74	14			.,	]		i					1	~						9
	Gladys & Sabra	70	16	1	1 1				- 1				• • • •	1		• • • •	• • • •				
00	Colden Ded					· · ·			٠٠ ٠)							]		• • • •			
62	Golden Rod	98 ]	22	1	· • • • • • •		J {	1	<b></b> '		1 ,	ا ا			[ , l	٠]		[. <b></b> .	ا ا	,	1

List of United States Fishing Vessels which have entered Canadian Ports for the year ending October 31, 1906—Continued.

Name of Vessel.	Net Ton- nage.	Number of Men.	Arichat.	Barrington.	Canso.	Georgetown, P.E.L.	Halifax.	Liscombe.	Liverpool.	Lockeport.	Louisburg.	Lunenburg.	North Sydney.	Port Hawkesbury.	Port Hood.	Port Mulgrave.	Shelburne.	Souris, P.E.I.	Whitehead.	Varmouth.	Total Entries.
83 Gossip 84 Grace Choate 85 Grace Darling 86 Grace Otis. 87 Grayling. 88 Harry A. Nickerson 89 Howard 90 Hattie A. Heckman 91 Hattie I. Trask 92 Hattie M. Graham 93 Hazel R. Hines 94 Helen F. Whitten 95 Helen G. Wells 96 Henry M. Stanley 97 Hiram Lowell 98 Hope 99 Horace B. Parker 100 Independence II 1002 Indiana 103 Ingc mar 104 Irene and May 105 Isaac Collins 106 J. A. Stetson 107 J. H. Cromwell 108 James A. Garfield 109 James R. Clarke 110 James W. Parker 111 James wand Esther 112 James Van Amburg 113 Jennie B. Hodgdon 114 John J. Flaherty 115 John L. Nickerson 116 Joseph W. Lufkin 117 Jubilee	. 54 877 833 76 722 488 105 666 . 83 . 955 54 . 62 . 78 . 109 . 88 . 109 . 65 . 85 . 109 . 85 . 109 . 85 . 109 . 85 . 85 . 109 . 85 . 85 . 85 . 85 . 85 . 85 . 85 . 85	18 18 17 15 16 17 14 22 19 18 18 22 20 20	2	1	3 2 3 2 1 1 1 1 1 3 3 1			1	2	1	1 3 3		3 2 1 4 4 4 4			,	1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 12 22 57 53 13 13 13 13 29 5 22 31 11 15 61 17 65 77

 $\begin{matrix} 1 \\ 185 \\ 71 \\ 86 \\ 12 \\ 77 \\ 11 \\ 103 \\ 155 \\ 143 \\ 123 \\ 150 \\ 226 \\ 395 \\ 415 \\ 1092 \\ 731 \\ 212 \\ 1092 \\ 120 \\ 1$ 

119	Juniota	491	141			l	1			f 2	1 .		1	r '	2	1		1	١		1 1
12	Juno	85	$\tilde{2}\tilde{2}$			i			1	~	1	1			_		• • • •	i	•••		' ' i
12	Kentucky	91	22	1		_	1		1	i								5		ı i	1
	Kernwood	84	18			9		1		1								U		1	
	Kineo	83	18			-					1							1			
	Landseer	71	17					• • • •													
			18									1		1			• • • •		• • • •		
12	Latona	71	18							1				1			,	1			
	Lazen	97										1				• •					1
	Leander F. Gould	43	16			:		···· <u>:</u>	• • • •												
	Lens and Maud	75	18			1		1				3		2				1			
12	Lottie G. Merchant	79	18			2		1							1				1		
13	Lewis H. Giles	94	18			2								1	1				1	1	1
13	Lillian	95	20							1		1									
13	Lizzie M. Stanley	92	23	1		1		1	1	2		1	١					1			
13	BLizzie Maud	48	20					l	l									l			16
13	Lorna Doon	49	12				1			1											
13	Louise Polleys.	69	15							1							• • • •	1			i
130	Lucania	104	22	1		1		2									• • • •	2			1 1
13	Lucinda I. Lowell	77	18			$\bar{2}$	1	l <del>.</del>										_			
13	M. B. Stetson	4	17			_															···
	M. E. Perkins	50	16	• • • •			1														· · · ;
140	Mabel D. Hines	92	18	••••		9		· · · i													1
14	Madonna	79	18								,	1		3							1
	Maggie and May	88	18											6		• • • •					9
	Manhasset	79	23		····i					1		٥					• • • •			• • • •	1
1.4	Margaret	78	18							2						· · · ·				1	1 1
14	Mangaret Ungling	92	18						1								• • • •			• • • •	2
1.44	Margaret Haskins	107	18									1									
	Margarette		14			• • • •				1				1			• • • •				
1.4	Margie Turner	44				• • • •															
	Marion E. Turner	45	14	· • • •						1							<b></b>	2			1
1.43	Mary A. Gleason	65	18							1							• • • •		• • •		1
150	Mary E. Harty	77	18			Z		1					1								
15	Mary F. Curtis	88	22	_		. 1		1	1	1								4		1	
	Mary G. Power	95	26																		
15	Mary Lee Newton	92	16			1											1				
15	Mary F. Fallon	50	18			2				1	1							1		1	
15	Maryland	86	20			1								2							
	Massachusetts	102				1		1						1	1		1	3			
15	Matchless	73	20								1							3			
15	Mathew Kearney	47	12			, .				2	 		l					2			
15	Maud M. Story	53	15		1		١														
	Maud S	44	12				1			2	1	1	l l					-2		. <b></b> .	
16	Maxime Elliot	95	1.8								l	l		1							
16	Metamora	81	23		1	2		<i>.</i>		1		1						3			2
16	B Meteor	96	18	1	]				1	1		3		1				2			•-
	Mildred Robinson.	86	16	ا أ			l i		l l	l		2									
	Monarch	92	20						i			l <sup>-</sup>						4		2	
	Monitor	100					[		•	'							• • • •	3			
16	Modoc	80	15									١	• • • •						••••		· · · i
	Mooveen	83	18	• • • • •			1	• • •		١٠٠٠.	١	1		1			• • • •	• • • •		····i	1
~ 0		~	-01	• • • •		• • • •														1	

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Number.	Name of Vessel.	Net Ton- nage.	Number of Men.	Arichat.	Barrington.	Canso.	Georgetown, P.E.I.	Halifax.	Liscombe.	Liverpool.	Lockeport.	Louisburg.	Lunenburg.	North Sydey.	Port Hawkesbury.	Port Hood.	Port Mulgrave.	Shelburne.	Souris, P.E.I.	Whitehead.	Yarmouth.	Total Entries.
170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 191 192 193 194 195 196 197 200 200 200 200 200 200 200 200 200 20	Movanam Muriel Mystery N. A. Parker N. A. Parker Natalie B. Nickerson Natalie J. Nelson Natave America Nellie Dixon Nellie Franklyn Niagara Norma Norma Nourmahal Olga Olympia Omato Oregon Orinoco Orpheus Ortenso P. F. Hodgdon Paragon Patria Patrician Patrician Patriot Pinta Preceptor Prescilla Smith Puritan Quickstep Ralph F. Hodgdon Ralph L. Hall Ralph Russell Ropidan Raymah Rebecca	82 83 78 100 68 68 78 78 78 77 50 105 79 88 73 52 59 80 77 93 58 89 89 89 89 62 75 60 60 81 81 81 81 81 81 81 81 81 81 81 81 81	18 23 23 23 18 18 18 18 18 18 18 18 18 19 23 18 16 16 20 18 18 17 720 15 16 16 10 0 18 18 18 18 18 18 18 18 18 18 18 18 18	1	2	1 1 2 2 2 1 1 2 1 1 2 1 1 2 1 2 1 1		2 1	4 1 1 1 1 1	1	2	1	2	1 1 2 2 3 1	1		1 1 1	1 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 4 4 3 1 1 3 6 6 3 5 1 2 2 5 6 6 10 2 2 4 4 9 9 1 1 1 1 9 9 9 9 2 2 2 15 5 1 11 6 5 4 1 1 1 1

7-8 EDWARD VII., A. 1908

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204(Pons A Ponsy	401																			
204 Rena A. Percy	46	14		•			· · · ·			2								[		1
205 Richard Wainwright	98	10							3				2	!			1	í l	1	
206 Robin Hood	65	16	1	1					1		<i>.</i> .			2				1	2	
	79	18	<i></i> .		2		1		1								1	-	, -1	
208 Romance	96	19	2						1								1			
209 Rose Standish 210 S. F. Maker	45	14		` i				{	1 -											
2 210 S F Maker	78	18		-	2		1		1					'						
211 S. P. Willard	87	19					1		1								1			
212 Saladin								1	3	· • •			1				[ ]			
	89	24											1						1	
213 Samuel R. Crane	52	18																)		1
214 Sceptre	91	18		1			1	1					3					. ,		ī
215 Seaconnett	40	17	1		2		1			1			"							- 1
216 Selma	87	$\overline{22}$	-		. ī		1	1				1						• • • •		• • • •
217 Senator	75	19			_		1	i			1					• • • •	3			
218 Senator Gardner	94	18			• • • •		1	1 1	2				1			1	4		ı · · ·	1
219 Senator Salisbury	97				Ţ						1		5							1
opolici grata		18			1		ļ		25		1		3							}
220 Sheffield	61	14																		2
221 Slade Gorton	88	23			2		1	2	1		. <i></i> .					1	2			-
222 Smuggler	91	18	<b>.</b>					1	$^{2}$				1				_		[	
223 Speculator	77	18					}		_	1	3		1 -						]	
224 Spray	159	14						1			ľ		• • • •			• • • •	3			••••
225 Squanto	95	18						1	2											1
226 Susan and Mary	83	23			9			1	4	1	;			1			1			
997 T M Ni-l					2		{ 1				1								)	
227 T. M. Nickerson	90	17									6						1			
228 Tacoma	71	18	1						2				1				2			
229 Talisman	88	18			1			1	1				1				-			
230 Tartar	88	23	١	1	1		1	1				l							1	
231 Tattler	135	19		[	1			_	1	2		[	[				[ • • • •		-	• • • • [
232 Teazer	61	19			•				1	1 2						· · · ·				
233 Terra Nova	94	19			2		1				1					· · · ·	3	• • • •		2
234 Thalia.	78			:			1					• • • •					1	[ · · · <i>•</i> ]		
235 Theodore Roosevelt		18		5	1	• • • •	· · · ·	[	1		[						1			[
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236 Thomas S. Gorton	77	18			` 2					l									. 1	
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Number.	Name of Vessel.	Net Tonnage.	Number of Men.	Arichat.	Barrington.	Canso.	Georgetown, P.E.I.	Halifax.	Liscombe.	Liverpool.	Lockeport.	Louisburg.	Lunenburg.	North Sydney.	Port Hawkesbury.	Port Hood.	Port Mulgrave.	Shelburne.	Souris, P. E. I.	Whitehead.	Yarmouth.	Total Entries.
255 256	William Matheson Winnifred Yakima Yuonaponsett Totals	72 60 76 71 19,961	19 20	l	<u>2</u>		1			ļ	 			i				1		3 40	1	1 2 2 1 1,260

List of United States Fishing Vessels which have been entered Canadian Ports for the year ending October 31, 1906—Concluded.

H.M. Dockyard, Halifax, N.S., December 31, 1906.

To Captain O. G. V. Spain, R.N.,

Commanding Marine Service of Canada, Ottawa.

Sir,—I have the honour to submit to you my annual report of the work performed by the C.G.S. Canada, during the season of 1906, just closed.

During January and February the Canada lay at the wharf then occupied by the Department of Marine and Fisheries at Halifax, making necessary repairs and fittings to deck and engine department. About the 15th January, after repairs had been completed, I reported ship ready for sea at short notice.

On the 5th January I received a message from you informing me of the death of the Hon. Raymond Prefontaine, Minister of Marine and Fisheries, at Paris, France, and later that the remains would be brought to Halifax on H.M.S. Dominion, about the 22nd January, and instructing me to have twenty men and two officers of the cruiser Canada's crew, ready to receive the body and accompany it to Montreal (which we were much gratified to learn by a letter from Col. Gourdeau, Deputy Minister, had been carried out to the satisfaction of himself and the department). Captain Kent, of the cruiser Petrel, joined us at Halifax, and Captain May, of the cruiser Constance, at Levis, P.Q., both accompanying us to Montreal. At Montreal the blue jackets of this ship had the honour of maintaining a constant guard over the body of the late minister, while it was lying in state at the city hall, and on the 25th January, attended the funeral, placing the body in the family vault, at the cemetery. We afterwards returned to the ship at Halifax, where, with about forty-five of a crew, ships duties were resumed, the time being taken up in drilling the men and keeping the ship in order.

On the 11th March, an order was received from the department for either the C.G.S. Lady Laurier or Canada to proceed at once in search of a man missing from the crew of the SS. Baines Hawkins, which foundered off Cape Morien on Saturday, 10th March. Four hours after the order was received, this ship was going to sea at full speed. Off Scattarie, 10 p.m., March 12, made deligent search for the missing man, but nothing of him could be seen-weather very cold; 6 a.m., March 13, came to anchor in Louisburg harbour, very cold; ship considerably iced up. On the 14th we proceeded through considerable field and drift ice, towards Flint island, hoping the missing man might have reached there, but on reaching the island we found nothing of him. We then proceeded westward, going through large quantities of field and drift ice as far west as Point Michaud. Midnight, came to anchor in Liscomb harbour for shelter; southeast snow storm. March 16, heavy gale. March 17, weather clearing; wind off snore; proceeded westward and arrived at Halifax same day, making ship fast at old berth, Marine and Fisheries wharf. On our return to Halifax we found several United States bankers in port, all having Canadian license and having bait sent to them by rail from the freezer at Strait of Canso. I am of opinion United States bankers would fare poorly only for Canadian bait.

About the middle of April we started on our regular cruising, having had orders from you some time during the winter to have Cape North in mind and be on hand as soon as the ice cleared. From Halifax we cruised westward to Lunenburg and Shelburne, thence eastward, calling at several ports along the south shore of Nova Scotia, passing through the Strait of Canso on the 28th April, and arrived at the Magdalen islands on the 2nd May, where we found several Canadian and United States fishing vessels taking bait, herring being plentiful. We afterwards cruised towards Cape North, C.B., but seeing ice on our port beam and weather threatening, turned ship's head to the westward, turning the engines about sixty revolutions for the night; weather thick and rainy. Daylight broke with fine weather, turned ship's head towards Cape Breton coast and cruised on this coast for some days in company with a large fleet of fishing vessels. On May 8 we fell in with the United States trawler Raymah,

of Boston, well within the three mile line, trawling under canvas, having several dories alongside loaded with fish. After ascertaining beyond a doubt that this vessel was trawling in Canadian waters, I took her in tow to North Sydney, reporting the seizure to you at Ottawa by wireless message. I remained (with the Canada) in charge of this vessel until May 26, when, by your instructions I left the ship in charge of First Officer, Mr. Milne, and proceeded by rail to New Orleans, U.S., to bring the dredge Galveston to Quebec. I arrived at Quebec with the Galveston on June 29, and handed her over to Engineer M. Cowie. I then returned to the Canada at North Sydney.

The Canada had been cruising mostly about the Cape Breton coast with an occasional run to the Magdalen islands until August 31, when we went to dock at Pictou, N.S., cleaning and painting bottom and overhauling engines, &c. Floated ship again on Sepember 6, and after coaling and taking water supply, I proceeded on Sunday, September 9 by your order, to Port Hawkesbury, where on the 10th we took Col. Anderson, chief engineer of the department on board, and immediately proceeded to St. Paul's island, arriving there on the morning of September 11. On September 12 we arrived at Port au Basque, Newfoundland, remaining there until the 13th. After visiting Cape Ray lighthouse and the Marconi station at that place, we next landed Col. Anderson at Cape North, C.B., where he located a new fog alarm, and put Money Point We then proceeded to North Sydney, arriving there the same evening, light right. where Col. Anderson left the ship. We afterwards proceeded to cruise off the south shore of Nova Scotia, making our headquarters for mails, &c., at Isaac's harbour searching the coast from Arichat to Halifax for illegal lobster fishing, but found practically nothing doing. On October 26, by your instructions, we took up our station west of Halifax, making Lunenburg our headquarters for mails, telegrams, &c., and cruised from Cape Negro to Halifax until by your instructions we moored the ship on November 29 at pier No. 1, H. M. dockyard, Halifax, and awaited your further instructions, keeping a full crew by the ship, carrying on the different drills and other duties, when on December 31, Lt.-Col. Gourdeau, Col. Anderson, chief engineer of the Marine Department, and yourself arrived here to take over the dockyard.

I may state that the season has been uneventful, with the exception of the seizure of the United States trawlers Ramyah and Porthia. The mackerel fishing, with the United States seiners, has been a failure on this coast this season—yet, our net and drag seine fishermen have done exceedingly well.

I have the honour to be, sir,

Your obedient servant,

C. T. KNOWLTON,

Commanding Cruiser 'Canada.'

To Commander O. G. V. Spain, R.N., Commanding Canadian Marine Service, Ottawa.

SIR,—I have the honour to submit to you my annual report of work performed by the Canadian cruiser *Petrel* and *Patrol Boat No. 1*, under my command, for season just closed.

The Petrel was wintered at Liverpool, N.S., and commissioned May 1. Cruising between Sambro and Cape Sable, meeting the United States seining fleet off Liverpool on May 19.

We remained on this station till May 27, when we proceeded east calling at Hali-

fax on June 5, picking up the seining fleet again off Isaacs harbour.

We remained cruising off the latter place and White head and as far east as Canso till June 13, when by your order we followed the seiners westward as far as Shelburne to report there.

The seining fleet made poor catches, nearly all the hauls were made off Tor bay

and White head.

The fish were trimming the shores very close from Liscomb to Canso, for two days off Green island whilst cruising on the three mile limit, I could see large shoals of mackerel inside while outside of us sixty sail of seiners standing by ready to take anything that might come their way.

Two hundred and fifteen barrels was the highest catch of any vessel on the Cape

shore, as far as I could ascertain.

We arrived at Shelburne on June 20, and reported that the United states seining fleet had left the coast.

Orders were received from yourself at Shelburne to proceed east and take up station off Prince Edward Island, with headquarters at Souris.

June 25, we proceeded east, arriving at Canso on the evening of the 26th; next morning proceeded through the Straits of Canso and on to Pictou, arriving there same afternoon.

At Pictou we fitted out patrol boat No. 1 for the lobster service, also a tender to the *Petrel*. This work being finished, we sailed for Prince Edward Island on July 2, arriving at Souris same day, taking up station there.

We cruised in the Gulf of St. Lawrence till October 26. During this time we patrolled the shores of the island and Northumberland straits, with several trips to Cape Breton and Nova Scotia, to Liverpool and Shelburne.

The bank fishing for cod in the gulf this year was not successful, while the hake fishing was carried on with great success off Souris; as many as thirty sail of small vessels could be seen daily tending their trawls.

The fares of fish being sold fresh at Souris to the Atlantic Fish Company, also to the government fish dryer, at prices ranging from eighty cents to one dollar and twenty cents per hundred pounds.

Mackerel did not show up in any great quantity this year, although some large schools were seen on north side of Prince Edward Island; late in the fall, a few barrels were taken off at East point by the local fishermen, which were of enormous size.

There were five American seiners visited the gulf this season, about August 1. One of these remained till first week in October. During her stay she managed to pick up about one hundred and seventy barrels of fish. I am informed her fare was sold at Gloucester for four thousand dollars lump sum, the other vessels returning home early with very small catches.

I am of the opinion that Northumberland straits is an immense hatchery for mackerel and many other kinds of fish, as I have seen large shoals of mackerel coming out of the east end of the straits in August for several years back. Last year I sailed through twelve miles of mackerel between Cape Bear and Cape George making their way east of the straits. Previous to this there had not been a mackerel seen for months in the gulf.

If the department would give me permission to purchase four mackerel nets and have them properly rigged up and go with the *Petrel* next season and drift in Northumberland straits in places where I believe the mackerel resort, it might be the means of solving the mystery where these valuable fish go after coming down the cape shore in the spring; they disappear at Cape Canso or Scatarie, and they can get no trace of them after that.

The lobster fishing at Prince Edward Island was very good this season. An unusual run of large lobsters, were taken on north side of the island between East point and St. Peter's.

Very little illegal lobster fishing was reported on my patrol. I kept patrol boat No. 1 continually cruising on south side at Cape Bear and Murray harbour. Some trawls were seized by me and confiscated. With this boat cruising over the grounds nearly every day, made it about impossible for them to get any gear out.

I kept her out as late as possible this year, leaving there November 19 for Pictou to be hauled out for the winter. It was reported they started in fishing after the boat

left last year, but I am quite sure that will not be the case this time, as the harbours froze over shortly after she left the island.

After leaving the Gulf of St. Lawrence on October 26, we cruised on south shore of Nova Scotia till November 5, when by your order we proceeded to North Sydney, arriving there on the 10th. The weather after November came in became very boisterous, and the American seiners did not visit Sydney for the fall catch as usual.

On November 13 orders were received to return west to Liverpool, and lay the ship up for the winter. We proceeded to sea at once, calling at Whitehead, Pope's harbour and Halifax, and on to Liverpool, arriving on the evening of the 19th. On the 20th, ship was placed in winter quarters, and paid out of commission on 24th.

My crew was very satisfactory this year. They came from counties of Shelburne, Queen's and Pictou; also from Prince Edward Island. They were all young men, and made every effort to give satisfaction.

The *Petret* has completed her second year on the Atlantic coast, and has made better time this year than ever before. The speed could be considerably improved on by giving her a bronze propellor.

I have the honour to be, sir,

Your obedient servant,

W. H. KENT.

Commanding Canadian Cruiser 'Petrel.'

LIVERPOOL, N.S., December 17, 1906.

Commander O. G. V. SPAIN, R.N.,

Commanding Fisheries Protection Service of Canada, Ottawa.

Sir,—I have the honour to submit to you the annual report of the work performed by the cruiser *Osprey* under my command during the season of 1906.

Having received instructions from you during the winter to commission the Osprey about the usual time, I proceeded to Shelburne in due time, arriving at that place April 24 and found men busy at work putting the necessary repairs on the vessel. I superintended the work of fitting out, cleaning and painting ship, &c., until May 1 when I called the crew together, had them sign the ship's book and commissioned ship. May 7, finished bending sails and taking stores on board; unmoored ship and anchored in the stream, then remained in the vicinity of Shelburne looking after the lobster fishermen until the 16th when the first of the United States seiners made its appearance.

May 20, proceeded to sea in company with seining fleet, cruising to the eastward. 26th, cruising off Sambro inshore of the seining fleet, consisting of seventy sails. Continued in company with the seiners, cruising as far east as St. Esprit until June 1 when the last of the seiners proceeded for home.

I may say here that the catch of mackerel this spring was very small, in fact quite a number of the United States vessels went home empty. Our time was then taken up visiting the lobster factories and fish traps, and attending to the various duties in connection with the fisheries until June 24 when we carried away the turnbuckles of the main rigging and had to proceed to Canso for repairs, where we were detained until the 30th, when we again proceeded on our duties.

July 8, acting under your instructions, proceeded to Hawkesbury and had ship hauled on marine slip, cleaned and painted. While there had Mr. Grant measure crew for uniforms.

16th, finished work on marine slip, floated ship and proceeded on our station, cruising between St. Esprit and Liscombe.

During the remainder of the season our time was principally taken up looking after illegal lobster fishing and United States bankers.

November 26, received instructions from you to proceed to Shelburne and pay off and put ship in winter quarters.

We were detained several days in Shelburne getting the ship stripped owing to wet stormy weather.

With regard to season's catch of fish I am sorry to say that all branches were poor owing principally in the first part of the season to a scarcity of bait. The dog-fish were about as plentiful as usual.

The latter part of the season there was a fairly good run of haddock in the vicinity of Canso, but the weather was so stormy that the boats could not attend them regularly, consequently the catch was small.

The closed season for lobsters was well observed on this coast, with the exception of Dover and vicinity; we find a few there that still persist in trying to fish every fall and it is very difficult to get hold of the parties as they are kept well informed of the cutter's movements and work accordingly. I would recommend that a steam launch be stationed in that vicinity during the closed season as I believe by doing so it would put a stop to this illegal fishing altogether.

I have the honour to be, sir,
Your obedient servant,
JOHN GRAHAM,
Commanding Cruiser 'Osprey.'

C. G. S. 'VIGILANT,'
WALKERVILLE, ONT., December 4, 1906.

C pt. O. G. V. Spain, R.N., Commanding Canadian Marine Service, Ottawa, Ont.

 $S_{IR}$ ,—I beg to present my second annual report of the work performed by the C. G. S. 'Vigilant.'

On April 14 at 1 p.m. hoisted penant and placed ship in commission and departed down river to Amheistburg, where we took on board 44 tons of coal. On April 15 I seized 125 American gill nets containing a small catch of fish. The nets were 12 miles east of Pelce island and 4 miles north of boundary. We saw two other buoys in neighbourhood, so anchored for the night in nine fathoms of water. On the 16th I seized 42 American gill nets near the former seizure. On the 20th we conveyed the engineer and his wife from Amherstburg to the southeast shoal lightship. On May 21 we departed for Cleveland to have compass adjusted. May 24th, by instructions, the ship was taken to Windsor for the purpose of assisting in celebrating the day. The citizens and other parties were very much disappointed because we could not fire a royal salute. The ship, however, was placed at the disposal of the Minister of Militia for the purpose of conveying the officers to Walkerville where a banquet was given by Messrs. Walker Sons. On June 2, having received instructions to proceed to Middle island to inquire into the cause of the light being out of service, I arrived there at 2 p.m. and found that the lightkeeper had desetted, apparently for over a week. After consulting with parties on Pelee is and, I placed John L. Lidwell in charge of the light. I have since visited the light several times and found he was performing his duties very satisfactorily. On the 7th I went to the wreck of the American steamer 'Armenia' and took sextant angles which were subject of a separate report. On July 2, celebrating the day at Port Dover, we dressed ship and, not having a gun, fired a feu-de-joie with rifles and gave an exhibition of drill in the park. On July 10th Messrs. B. Fraser and F. Foster came on board at Kingsville and were conveyed to Middle Ground lighthouse, afterward Mr. Foster was landed on Pelee island. We then departed coastwise for Port Stanley. On July 11 Mr. Fraser inspected the light and fog signal at Long point and proceeded on to Port Colborne. On the 12th at Mr. Fraser's request, I accompanied him, to the lighthouse on the breakwater at Port Colborne to select new location for the range lights. On July 31st, at the request of the Chief Engineer, Col. Anderson, I examined the crib-work of the Middle Ground lighthouse, sending in a special report. On August 17th I seized 70 American gill nets near Long point. On the 20th I seized 99 American gill nets also off Long point. On September 8 we sighted an American tug lifting nets north of the line. On our approach she ran south across the boundary. We sighted buoy where she had left and started lifting nets. They were fouled on the bottom and we only procured two. On the 21st I seized a small American fishing tug the William D, of Erie, 101 knots west of the extreme end of Long point. I took the captain on board the ship and logged the distance into shore, he acknowledged he was fishing in Canadian waters. I gave the tug in charge of the customs authorities at Port Dover. On the 25th I took two gentlemen from Port Dover to witness the logging of the distance from Long point to the gas buoy at Erie, as there had been considerable dispute and correspondence with reference to the distance and location of the boundary. On October 2nd I stopped at the wreck of the Armenia and took sextant angles, which was reported. I also took angles of the Chas. Packard. October 5th, by arrangement, I met Capt. E. Chaytor of the U. S. Revenue Cutter Morrill at Erie. He informed me he was instructed by Washington authorities to confer with me as to location of the boundary line as given on the American hydographic charts. He became convinced that my contention all along was correct and he sent in a very satisfactory report to Washington which has since had a very marked effect upon the actions of the fishermen. I had done what I could to bring this meeting about, being quite convinced that when I had an officer and a gentleman to deal with that there would be no trouble in arranging the matter. Five temporary buoys were placed by Capt. Chaytor on the line as indicated on the above-mentioned chart, and some days afterward I verified their correctness. On the 8th, having received a telegram to meet the Canadian section of the Waterways Commission at Toronto, I departed that evening and returned on the 10th. On 29th, after lying at Kingsville for over a week, the weather moderated sufficiently for me to sweep over the wreck of the Tasmania to ascertain if the contractors had completed the work according to contract, all of which was reported to the deputy minister at the time. On November 16th, having received a telegram to meet you at Windsor on the 17th, I proceeded at once to that place where you inspected the ship. November 24th we passed close to the stranded steamer Conemaugh near the end of Pelee point and the Hurlbert near Leamington. The latter vessel has been released, subject to report. On November 28 I seized 30 American gill nets east of Pelee island and north of boundary. There was too much sea to lower boats, but managed to lift the above number over the ship's side. On December 1, I proceeded to Walkerville to lay ship up in winter quarters.

#### REMARKS.

In this report I wish to relate a conversation which I had with a Mr. Munson, of Cleveland, who is a fish dealer and owns several fishing tugs. He stated that when I seized some nets belonging to one of his tugs, the customs officer in Cleveland seized his tug, saying that it was in the public press that I had seized the nets in Canadian waters, and fined him a substantial fine. He appealed to Washington, but the authorities there sustained the action of the customs officer.

As I suggested some time ago, could not some arrangement be made with the American government, so that this action might be regularly established at all ports? It would greatly assist in putting down peaching.

There was very much less poaching during the past season than any former year. This is partly accounted for by the strike of the fishermen at Erie and Dunkirk, and also by the fact that the report of Capt. Chaytor of the U.S. S. *Morrill* was very strong in my favour.

Fishing on Lake Erie during the summer in most places was light, but the fall

catch was better than for some years past, more especially off Port Dover and Port Stanley.

During the season the ship logged 16,582 miles.

I have the honour to be, sir,

Your obdeient servant,

E. DUNN,

Commanding C.G.S. 'Vigilant.'

C.G.F. CRUISER 'KESTREL,' November 5, 1906.

Commander O. G. V. SPAIN,

Commanding Canadian Marine Service,

Ottawa, Ont.

Sir,—I have the honour to submit to you my report of the work done by the Canadian Government Fisheries Cruiser *Kestrel*, under my command, patrolling the waters of the coast of British Columbia, for the year of 1906.

Leaving Vancouver on January 3, we cruised south as far as Esquimalt, where we received on board 500 rounds of ammunition from H.M.S. Shearwater; we then cruised northward, taking in the different harbours, bays, and fishing stations en route.

At noon on the 5th, I swung ship to test our compasses; on the 6th we took on board 90 tons of bunker coal at Union bay.

Leaving here, we continued our cruise northward, visiting all fishing stations as usual, arriving at Port Simpson on the 11th.

At 11 p.m., the same evening, Captain Oliver of the SS. Nell reported to me that his steamer had just broken adrift in Chatham sound, from two tugs which had her in tow, and was full of water and drifting a helpless derilict in Chatham straits; he also asked me for my assistance and advice.

I at once offered to do all in my power to help him. Leaving at daylight next morning, we proceeded in search of the vessel, and found her stranded on Ryan point, having during the night driven in over Hodson reef.

As it was blowing a gale at the time, with a high sea running, we could not render any assistance, so returned to Port Simpson and landed Captain Oliver and crew.

The following two days it blew a gale of wind from the North and on the 15th I took Captain Oliver and crew to Port Essington.

Leaving Port Essington I proceeded to Hecate Straits on my regular patrol duties; from the 16th to the 19th we were cruising these waters and vicinity, visiting Butler cove, Refuge cove, and Spiller river.

Leaving here we proceeded to Port Simpson for our mail, where we were detained until the 24th by an exceedingly heavy gale and blinding snow squalls.

Leaving here we cruised south, taking in all stations en route, arriving in Vancouver at 3 p.m., on February 1, where I received your orders to proceed to Victoria at once, as I had been appointed one of the assessors to sit on the court of inquiry regarding the loss of the United States steamship *Valencia*.

The Kestrel remained at Vancouver, until the 11th, washing out boilers and making slight repairs, &c., and on this date I took her to Victoria where she was under my direct care until my duties as assessor at this port were finished.

On the 28th we started on regular patrol duty, making short cruises among the Gulf islands, and on the 22nd of March, while at Pender harbour, I located a very dangerous uncharted rock which was at once reported to you, and notices were at once issued by the department giving the position and bearings of same.

Leaving here we proceeded to Union for bunker coal; after receiving coal we left for Bon Accord Hatchery, where we took on board 4,000,000 salmon fry for distribution in the rivers and lakes on the west coast of Vancouver island.

Arriving at Euchucklusit we liberated 750,000 fry in the river and leaving here we cruised up Alberni canal to the head where we liberated another 75,000.

We then cruised along the coast to Clayoquot sound, where we deposited the remainder of the fry in Kennedy river.

Leaving here we continued our cruise along the west coast to Cape Scott, calling at the whaling station at Sechart bay, Nootka and other stations en route.

When off Hesquoit in a south east gale, we carried away our rudder stock, but by careful manipulation and good seamanship we managed to continue our cruise and bring the ship home in safety, arriving at Vancouver on April 5.

I immediately notified you of our accident and received orders to dock ship and make repairs; I at once put ship into dock, and on examination found that the rudder stock had been defective and that a new rudder had to be made, thereby necessitating much delay and expense.

Whilst on dock we gave ship a thorough overhauling from keel to trucks, and coming off the dock on the 21st, I immediately got ship ready for sea and on leaving Vancouver on the 23rd we again started on our regular patrol duties.

On the 24th I spoke the steamship *Dauntless*, with shaft broken, but declined assistance; we cruised as far north as Goose island, calling at way stations, and sighting several fishermen en route, on the 27th at 8.30 a.m., I sighted a schooner well in shore, with two dories out, apparently fishing under the lea of Hope island; I immediately gave chase.

At 8.44 he took dories on board and made off shore; at 9.15, I spoke him and made him heave to; this vessel proved to be the motor schooner *Norman Sunde*, of Seattle.

Chief Officer Moore and crew boarded and searched him and found that he had destroyed all evidence of his having been fishing by sinking the gear, fish, &c., and we could not find evidence enough to warrant his seizure outside the limit, as he was now five miles off shore.

I warned him and let him go, he happy, and I disappointed at not having a faster boat.

From here we cruised to Hardy bay, where I inspected the oyster bed planted by Captain Kemp and myself a year ago, but could not find any trace of the oysters.

We again cruised south calling at all the stations, arriving at Vancouver on May 2, and on the 5th we left again, cruising along the west coast, Queen Charlotte sound and Hecate straits, where we remained cruising until the 25th, when we returned south, arriving at Vancouver on the 29th.

After settling up our business here we left on the 4th of June for the west coast where we cruised the remainder of the month.

On the 8th, while cruising in Quatsino sound, I located a rock drying 4 feet at low water where four fathoms was marked on the chart, and again on the 26th while entering Village bay, I located another very dangerous uncharted rock in the entrance of the bay.

Both of these obstructions were reported to you, and 'notice to mariners' was issued respecting said uncharted rocks.

During the early part of July we made a short cruise up to the head of Jervis inlet, calling at all fishing stations en route, returning on the 8th.

On the 10th we left again for the northern cruising grounds, taking Professor E. E. Prince and Rev. Mr. Taylor, the committee appointed by the Fisheries Commission to inspect and investigate the northern waters, &c.

We called at all stations, visiting all canneries, hatcheries, and fishing stations, as far north as the Nass river, besides doing a lot of dredging in the different harbours, bays, inlets, Hecate straits, Banks island, Works channel, and Dixon's entrance.

Whilst dredging as above stated and when abreast of Tow hill, off the north end of Queen Charlotte islands, we located an extensive bed of very large Scollops lying in a depth of from 9 to 40 fathoms of water, which may have already been reported upon by Professor Prince and Mr. Taylor.

During the above stated cruise I located a very dangerous uncharted rock at the entrance of Prince Rupert harbour.

I notified shipping as far as I could, but unfortunately two days later the steam-ship *Camosun* struck on said rock, costing her \$32,000 for repairs; I reported this danger to you on the first opportunity and notice in Notice to Mariners was immediately published giving particulars and naming it 'Kestrel Rock.'

After washing out boilers and finishing our work here we left again on the 7th for another cruise north, taking Mr. Stewart, the chief hydrographer of the Marine and Fisheries Department with us.

We cruised the northern coast visiting all stations, lighthouses and Hecate straits; at Prince Rupert we lay for two days, Mr. Stewart making scientific observations for variations; we then proceeded to Port Essington where Mr. Stewart left us, much to our regret.

From here we cruised southward through Hecate straits, Queen Charlotte sound, and west coast, visiting all way stations; on the 19th at Spiller river I arrested the sloop Star, of Seattle, and sent her to Port Simpson to report at the customs.

On the 22nd I sighted one of the large United States steam fishermen in the act of lowering dories to fish, one mile off Mexicano point; I immediately gave chase but had the humiliation of seeing him run away from us, again losing a prize worth at least \$30,000.

Continuing, we cruised down the west coast meeting many fishermen; at Nootka I drove two schooners, the Yukon and Mars, out of port, they were halibut fishermen in for a good time, but as they had made the acquaintance of the Kestrel before, they lost no time in getting out as part of the crew of these vessels were on the North when I captured her a year ago.

We continued cruising southward around Vancouver island, arriving at Vancouver on the 29th.

During this cruise we discovered two new and important halibut banks, one off Kyuquot on the west coast, also another which lies off Nootka on the west coast of Vancouver island.

During the month of September we were cruising between Vancouver and Triangle island, which lies away to the westward of Cape Scott at the north end of Vancouver island, visiting the different, bays, inlets, harbours, &c.

On the 17th I seized at Albert bay, the United States schooner Ragnild, of Port land, Oregon, for violation of the customs laws, and towed her to Vancouver, where I delivered her to the collector of customs, and made a seizure report of same to the Minister of Customs at Ottawa.

On the 27th we left for a cruise among the gulf islands calling at several stations, also at Victoria.

Returning to Vancouver we again fitted out for a cruise in northern waters taking Mr. E. S. Busby, inspector of customs, and his assistant, Mr. D. M. Stirton, along with us on official duties.

Calling at Union bay for coal, Mr. Busby inspected the customs at this port.

Leaving here on the 18th we proceeded north calling at Alert bay where our official duties were attended to; from here we proceeded to the west coast of Vancouver island as far as Quatsino sound, where Mr. Busby inspected the customs at Winter harbour.

Leaving here we proceeded north to Port Essington, Port Simpson, Maple bay, and Stewart city; returning we called at Port Simpson, from there we went to Ketchikan where we gained much information, both for the Fisheries and the Customs Departments.

Returning south we called at Prince Rupert and way ports, arriving at Vancouver at 8 p.m. on November 5, after a very stormy passage.

#### REMARKS.

I have divided our cruising grounds into three districts as shown by United States chart No. 7000, district No. 1 having 635 miles of coast line, district No. 2 having 420 miles of coast line, and district No. 3 having 320 miles of coast line; the

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The

above figures do not include the bays, sounds, inlets and cost indentations, simply the straight coast line on this chart.

I have marked the known deep sea fishing banks, also two halibut, one grey cod, and one scollop bank discovered by me during the past summer which I have marked '1906—H.N.'

I have also marked the halibut banks which I discovered during the year 1903, which I named the Kestrel Bank, and Gordon Bank, the former lying off Goose island, which is in district No. 2, and is marked, viz., '1903-H.N.,' the latter bank lies between Ross Spit and Skidigate in district No. 1 and is marked, viz., '1903-H.N.'

During the year 1904 I discovered two Halibut banks, and one black cod bank, the first halibut bank discovered lies off the Walker group, in district No. 2, and is marked 'No. 1, 1904—H.N.,' the second halibut bank discovered during the year 1904 lies off Deer passage, Seaforth channel, in district No. 2, and is marked, viz., 'No. 2, 1904-H.N.

The black cod bank discovered, lies off Cone island in Finlayson channel, in district No. 2, and is marked, viz., '1904—H.N.'

United States chart No. 7000, outlining districts Nos 1, 2 and 3 showing Deep Sea Fishing banks as above stated, I have mailed addressed to you under separate cover of registered mail.

Referring to the 39,334,329 lbs. of halibut caught during the year 1906 by foreign fishermen in the waters off the coast of British Columbia, I beg to state that said amount is accounted for as follows:-

The New England Fish Company 9,	414,330
The Tacoma Fish Company	946,666
The San Juan Fish Company 3,	
Taken by the smaller crafts 18,	,000,000
==	
Total catch	,334,329

The above stated companies employ large boats which operate twelve dories each and fish with from twelve to twenty-four miles of trawls for each steamer.

The 18,000,000 lbs. taken by the forty odd smaller crafts were caught in districts Nos. 2 and 3, mostly in the latter district; these crafts operate from two to four dories each and about one miles of trawls to a dory.

Each and every one of the above craft, frequent and clean their fish in the harbours of British Columbia when the Kestrel is not there to prevent this violation of our laws and the destruction of our in-shore fisheries, as it is a well known fact that fish will not frequent waters where dead fish and offal are disposed of.

In connection with the above it might be well to here state that when the foreign fishing vessels (herein referred to) are on the fishing grounds following up the halibut, when setting their trawls they often find that the halibut are not on the grounds, and instead of catching halibut they catch black and grey cod, which valuable fish are thrown overboard and destroyed; not only are tons upon tons of these valuable fish wasted each year, but the fishing grounds are depleted for as I have already stated, fish will not frequent waters where dead fish or offal are disposed of.

I would most respectfully and earnestly recommend that the solution of the predatory fishing in the coast waters of British Columbia is, viz., one first class up to date cruiser, about 200 feet length of keel, with a speed of not less than 20 to 22 knots (not miles) be placed in commission and ready for service within the next six months and be equipped for general service and to carry at least four fast motor launches with which to protect the coast harbours against foreign fishermen cleaning their fish in said harbours.

This cruiser to be followed at the earliest possible date by the construction of two smaller cruisers, about 120 feet in length (fishermen type of vessel) with a speed capacity of 18 knots, each vessel to be equipped with one fast motor launch.

My reason for asking for this type of vessel is first, that they would be able to put to sea when the fishermen do; second, there are at the present time foreign craft frequenting our waters with a speed capacity of 15 knots, and a cruiser to be of service should not only run as fast as its opponent, but be able to overtake it; this combined with the facts that during the different months of the year the west coast of British Columbia is visited by severe gales which these vessels are liable to be caught in and would have to contend with, it is therefore imperative that none but first class vessels should be put into commission in this service.

My reason for asking that the above stated vessels be put into commission at as early a date as possible is, viz.: During the year 1903 there were 16 United States fishing vessels (three steamers and thirteen schooners) engaged in fishing halibut off the coast of British Columbia.

During the present year the fleet of United States fishing vessels engaged in fishing halibut in the waters of the coast of British Columbia comprises six steamers and forty other vessels which I have been able to locate, making a total of 46 craft, which is an increase of 30 vessels in three years; this combined with the discovery of new fishing grounds accounts for the increased catch of fish, thus the depleted fishing grounds are not noticed.

Some of the halibut banks upon which the halibut were caught in the beginning of the halibut fishing in the coast waters of British Columbia, fifteen years ago, are now depleted, and the fishermen do not fish there.

I would respectfully recommend that all foreign vessels frequenting or entering the harbours, or passing through the coast waters of British Columbia, be required to report inwards and outwards at the nearest customs office, and failing to do so be liable to the penalty provided by the Customs Act, as during the present year I have boarded 21 fishing and two other vessels in British waters (one of which I detained and the other I seized), which were without customs papers of any kind.

If this were done it would be a valuable aid to me in determining the name and number of foreign vessels fishing in the waters off the coast of British Columbia, and also be a detriment to their poaching in said waters.

I would also respectfully urge upon the department the necessity of the above stated cruiser being placed in commission at the earliest possible moment, as at the present rate at which our 'halibut fishing grounds' are being depleted by foreign fishermen as above set forth, in another six years these now valuable fisheries will be fished out and be worthless, and we will have no fishing industry to protect, and a valuable asset to the Government of Canada will have ceased to exist.

I am. sir,

Your obedient servant,

#### HOLMES NEWCOMB.

Commanding D. C. 'Kestrel.'

FISHERIES INTELLIGENCE BUREAU,

HALIFAX, N.S., January 31, 1907.

Commander O. G. V. Spain, R.N., Commanding Marine Service, Ottawa.

SIR,—I have the honour to submit the following list of officers in connection with the Fisheries Intelligence Bureau for the season of 1906.

There were three stations established during the season in the province of Quebec, viz.: Barachois de Mal Baie, in charge of Miss Roxie E. D. Tapp; Bonaventure, with Mrs. R. N. LeBlanc as reporter, and Sandy Beach in charge of Mrs. George Howell.

New reporters were appointed at Escuminac point, N.B., in the person of Thomas Kingston; Captain Benjamin, R. Smith at Port La Tour, N.S., George Hamm at Sambro, N.S., Miss J. A. Trachy at Paspebiac, Que, and N. P. Freeman at Liverpool, N.S., vice Captain J. H. Dunlop, a very capable and efficient reporter, whose demise was recorded July 2.

# List of Fisheries Bureau Reporters outside the Civil Service.

Residence.	Name.	
Alberton, P.E.I		
richat, C.B.		
Barachois de Malbaie, Que	Miss Roxie E. D. Tapp.	
Sonaventure, Que	Mrs. R. N. LeBlanc.	
loomfield, P.E.I		
anso, N.S.		
araquet, N.B	Mrs. E. Blanchard.	
Clark's Harbour, N.S D'Escousse, C.B	J. L. Nickerson.	
)'Escousse, C.B	John P. Gruchy.	
abarus, C.B	James Nichol.	
aspe (Douglastown) Que		
rand Pabos, Que		
rand River, Que	Mrs. J. Carbery.	
ngonish, C.B	Godfrey Jackson.	
saac's Harbour, N.S	Simon M. Giffin.	
Anse aux Gascons, Que	Mrs. A. F. Brotherton.	
'Ardoise, C.B		
ong Point Mingan, Que		
unenburg, N.S.	W. A. Zwicker.	
Iagdalen Islands, Que	J. A. LeBourdais.	
Iain-a-dieu, C.B		
Ialpeque, P.E.I		
Ieat Cove, C.B		
Tewport Point, Que		
aspebiac, Que	Miss J. A. Trachy.	
Percé, Que	E. G. Tuzo.	
Point Escuminac, N.B		
Point Saint Peter, Que		
Port La Tour, N.S		
Port Malcolm, C.B		
ort Mulgrave, N.Salmon River, N.S	David Murray. Arthur Balcolm.	
ambro, N.S		
and Point, N.S		
and Tollit, N.Sandy Beach, Que		
t. Ann's, C.B.		
t. Adelaide de Pabos, Que		
t. Peter's, C.B		
even Islands, Que	P. F. Vignault.	
hippigan, N.B	Mrs. M. J. Robichaud.	
o. West Pt. Anticosti, Que		
Queensport, N.S.		
Vhitehead, N.S.		
armouth, N.S.		
ort Daniel, Que		
pry Bay, N.S		

# List of Fisheries Bureau Reporters who are Government Officials.

Arichat West, C.B	C. P. LeLacheur.
Cheticamp, C.B	Chas. F. AuCoin.
Digby, N.S	J. M. Viets.
Georgetown, P.E.I	Chas. Owen.
Grand Manan, N.B	Charles Dixon.
Hawkesbury, C.B.	J. C. Bourinot.
Liverpool N S	J. H. Dunlop (deceased).
	N. P. Freeman (act'g. collector).
Lockebort, N.S	o). R. Ivuggies.
Louisburg, C.B.	H. C. V. Le Vatte.
Mabou, C.B	Lewis McKeen.
Margaree, U.B	M. A. Dunn.
Musquodoboit, N.S.	George Rowlings.
Petit-de-Grat, C.B	P. T. Fougere.
Port Hood, C.B	F. D. Tremaine.
Lo. East Pubnico, N.S.	J. A. D'Entremont.

### APPENDIX No. 14.

### REPORT OF THE CANADIAN FISHERIES MUSEUM.

To the Deputy Minister

of Marine and Fisheries.

SIR,—The following report, which I have the honour to submit, embraces not only a general summary of the museum collection, but also descriptive remarks on the vertebrate portion, and more especially on that of the fishes; after the manner of the guides to the galleries of the British Museum.

Numbers meanwhile are omitted, because having made an estimate of how many species of fishes are indigenous to the Dominion, I have provisionally placed the number somewhere between five and six hundred, of which only about one-fifth are as yet represented in the museum; so that should it be the intention of the department to aim at having the collection represented by a full compliment of specimens, the use of numerals just now would eventually be disturbed by the instalment of subsequent acquisitions, as well as of some in hand awaiting determination, as to their respective places in the collection.

During the current year certain additions have been made to this class, some of which were obtained by Mr. Finlayson, inspector of fish hatcheries, at the salmon weirs, St. John, N.B. There have also been added a few specimens of reptiles and birds.

Besides the natural history objects the museum contains the models of a schooner, various vessels, hulls, and canoes; also fishing implements, fish oils, and a large cedar Haida dug-out. These have lately been laid out to advantage by Mr. Urgel Grignon, the caretaker, who has likewise been employed in making the museum an attractive institution.

During the current year the museum has been visited by some 15,500 persons.

The descriptive remarks are based on personal observations in the open field, examinations of specimens in museums and in the laboratory, references to all accessible publications on the subjects treated of, and consultations with naturalists.

Special reference has been made to Drs. Jordan and Evermann's invaluable work: 'The Fishes of North and Middle America,' and to Dr. Günther's 'Introduction to the Study of Fishes.'

The animal kingdom is primarily divisible into various sub-kingdoms, all of which are more or less represented, some entirely so, by creatures which live in the salt and fresh waters. As stated above, the remarks in this report are on the vertebrata, the highest of these sub-kingdoms, the first and lowest class of which are the fishes.

The rest of the report, treating of the invertebrate portion of the collection, remains substantially as it did in that of last year.

### SUB-KINGDOM: VERTEBRATA (Vertebrates.)

Vertebrates are the highest sub-kingdom of animals. Any group of creatures below them, and above that to which corals and sea anemones belong, are characterized by being morphologically composed of a sort of single tube, which incloses a heart, a digestive track, and nerve centres (often bilateral and ganglionated). A sea-urchin, a worm, a snail, a lobster, a bee, belong to this type. It is needful to extend this ideal illustration, however, in the case of any vertebrate, as, for example, a salmon, a frog, a serpent, an eagle, a seal, or a man, into another tube, which is attached to the first,

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and which incloses the spinal system of nerves; so that a vertebrate has, not only a heart, a digestive-track, and nerve centres answering those of invertebrates (and known as the sympathetic nervous system), but in addition the great mass of the cerebrospinal nervous system.

There are certain creatures, notably the ascidians, or tunicates, popularly known as sea-squirts which, although in the early stages of their life histories manifesting rudiments of a spinal-chord are not universally admitted among the vertebrates. There are few things more interesting to biologists than a study of these.

The little creatures from which the mature ascidians evolve swim actively about like tadpoles, and in fact are just tadpoles in their structure; and possess the elements of a spinal column. But after a while, with the exception of a comparatively few which move freely about in the adult stage, they attach themselves, by their heads, to rocks or other submarine objects, and become permanent fixtures, all their organs undergoing strange modification and atropy. They are then in fact, in the mature forms, creatures of retrogression, having gone backward instead of forward in the scale of organized beings.

Another remarkable worm-like creature is technically known as *Belanoglossus*. It also (as well as one or two allied forms<sup>1</sup>) has a structure 'supposed to be homologous with the notochord,'<sup>2</sup> and nerve strands.

But without further reference to such forms as the ascidians and Balanoglossus, which must be looked upon perhaps as degenerate off-shoots adjacent to the ancestral rootlets from whence the sub-kingdom of vertebrates sprang, and whose proper affinities await more zoological light, we are practically warranted in confining a consideration of the vertebrates to the five classes which they indisputably embrace, viz.: the fishes, batrachians, reptiles, birds and mammals; for all the members of these throughout their lives possess, either in an elementary or fully developed condition, a spinal column.

In a typical vertebrate, the brain and spinal chord are protected in a framework composed of a skull, and a chain of bones called vertebræ, in conjunction with which are the bones of the thorax or chest, and those of the scapular arch and pelvis, to which are usually appended the bones of the limbs, but the modifications of the skeleton, including the limbs, in the several classes, are exceedingly varied.

The limbs are ordinarily in two pairs, never more, the anterior and the posterior; and, although endlessly modified, are constructed according to a similar plan. In other words: the pectoral fins of a fish, the wings of a bird, the front legs of a dog, or the arms of a man, are homologous organs. Some vertebrates, for instance, certain fishes (such as eels and the sword-fish) and whales have the anterior pair of limbs only; whilst others (such as serpents, coecilians, and muranoid-eels) are entirely devoid of limbs. The whales and some serpents (such as boas and pythons) however, possess rudimentary pelvic elements. Instances such as the above are due to evolutionary loss of the limbs; but in the limbless lancelets, and may be the cyclostomes (lampreys and hag-fishes) the reverse is the case; the limb as a feature in vertebrate development not having made its appearance until creatures organically higher in the scale of life, than those primitive forms are, were reached.

#### CLASS: PISCES (FISHES).

Midway, as it were, with the innumerable hosts of invertebrates behind them, and the higher vertebrates in front of them, the Fishes hold rank among the great zoological lineages. No sharp line demarks them entirely from certain batrachians, but they may be characterized as vertebrates so organized as to be enabled to pass the

<sup>&</sup>lt;sup>1</sup> Cephalodiscus and Rhabdopleura.

<sup>&</sup>lt;sup>2</sup> Drs. Parker and Haswell 'Text Book of Zoology,' vol. II., p. 3.

<sup>\*</sup> Amphioxus.

whole period of their existence by living and respiring in water. This does not imply, as we shall see, that no fishes exist which cannot for a time live, and even breath, out of water; nor does it imply that no other vertebrates do not pass the whole of their lives under water, for some batrachians do.

Some one, somewhere, has remarked that it would seem as if this planet had been especially created for fishes, and, indeed when we consider the enormous size of some of them; the prodigious schools or shoals of others; the fact that multitudes of kinds inhabit the ocean, severally, from its surface to its abysmal depths, and at its shores and estuaries, whilst others of brilliant hues dwell among coral reefs; that lakes, rivers and streams team with very varied members of the finny tribe, that a few even dwell in darkness in subterranean rivers, and furthermore that there are some thirteen thousand species of known fishes, this idea might almost be conceded.

Their function of breathing under water leads to a consideration of their respiratory organs—that is the gills. These organs are not homologous to the lungs of other vertebrates, and the lung of a dipnoid fish (see p. 326) is an organ altogether independent of its gills by which it ordinarily breathes. The gills are variously modified: in lampreys and sharks they lead to a number of external openings on either side, but in the higher fishes they are usually in folds, protected by bony opercular covers, forming a pair of clefts, one on either side. The water, charged with free oxygen enters the mouth of the fish, passes on to the gills, and is then expelled through their clefts; and the function of the gills is to arrest the oxygen held in the water in order to oxygenate the blood.

The fins of fishes are of two kinds: the vertical and the paired. The vertical fin may be (but more rarely) a continuity, commencing on the back, proceeding around the tail, and terminating at the vent; or it may be (as is usually the case) broken up into the dorsal, caudal, and anal fins. Certain of the fins, or all of them, are sometimes awanting. The paired fins are the limbs of fishes. The pectorals are the front, the ventrals the hind pair. A few have no pectorals, such as lancelets, lampreys, hag-fishes, and muranoid-eels; and still more have no ventrals.

In teleosts (with a few exceptions) the pectoral arch is joined to the cranium or skull by a bone called the *suprascapula*, but in selachians (sharks and rays) there is no such attachment, the shoulder girdle being free from the head as in other vertebrates. Suspended from the suprascapula is the *scapula*, which in turn gives attachment to the *clavicula*, with an appendage called the *post-clavicula*. The bones of the pectoral fin, or fore limb, in teleosts, are attached to the clavicula, and a small bone associated with it 'in some osseus fishes, at least in their immature state' may according to Owen answer to the *humerus* (Owen: 'Anatomy of Vertebrates,' vol. I., p. 165), but that bone is not well defined in fishes. Following this are two flat bones, the under one the *radius*, the upper the *ulna*; to which are attached a series of small ossicles, the combined *carpals* and *metacarpals*; which are followed by the pectoral rays which answer to the anterior digits. The pectoral fins are situated more or less behind the gill apertures.

The situation of the ventral fins differs in the several groups of fishes, and their constituents are not so well defined as are those of the pectorals. In selachians, ganoids and physostomes, they are abdominal, or far behind the pectorals; in many teleosts they are thoracic, or placed below the pectorals; whilst in gadoids and others, they are jugular, or in front of the pectorals. A pair of bones constitutes, in teleosts, the entire pubic arch. These are joined together anteriorly, but diverge towards the right and left fins respectively. To the pubic bones are attached the ventral rays which answer to the posterior digits.

The absence of ventral fins is a more frequent feature than is that of the pectorals. They are awanting in all fishes without pectorals, and in eels, the adult sword-fish (Xiphias gladius), in one ganoid (Calamoichthys calibaricus), in certain blennies, pipe-fishes, and sea-horses, and in many others.

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The fin-rays (either of the paired or vertical fins) are variously constructed, but whether simple, articulated, branched or forming spines, are always associated with the piscine skeleton, and the absence or presence of this or that kind of ray has much to do in determining the relationships of fishes.

The bodies of fishes are very often covered with scales which have been distinguished as placoid, ganoid,¹ cycloid, and ctenoid; the first term, however, is hardly admissible and is being abandoned, the so-called placoid scales being merely 'ossified papillæ of the cutis,'² instead of having their origin, as a true scale, like a feather or a hair, has in grooves of the underlying dermis. Along the sides of many fishes are lines, generally one on either side, called the lateral lines, and the scales which cover them are perforated, forming outlets to what are known as the muciferous ducts, but the lateral lines are variously modified, and in some fishes do not exist at all.

Fishes may conveniently be divided into the following five sub-classes :--

Leptocardii (Lancelets).

Marsipobranchii (Lampreys and Hag-fishes).

Selachii (Sharks, Rays and Chimæras).

Ganoidei (examples: Dipnoids, Sturgeons and Gar-pikes).

Teleostei<sup>3</sup> (True-boned fishes, embracing the vast majority of the extant species).<sup>4</sup>

### Sub-class: Leptocardii (Lancelets).

The Lancelets are the lowest fishes, and some zoologists decline to admit them into the class at all. Their vertebrate characters, however, in certain respects are obvious. True, there is no bony skeleton, but there is a noto-chord which terminates as a point anteriorly just as it does posteriorly. The branchial or gill-clefts are numerous, and lead to a single aperture called the abdominal pore. There is a mouth, preceded by an oral-hood, bordered with cirri or tentacles, also what answers to a rudimentary brain<sup>5</sup>, and a vertical fin. There are some eight species of Lancelets, mostly referable to the genus *Branchiostoma* (otherwise known as *Amphioxus*), which inhabit the coasts of many seas, and which bury themselves in the mud.

Sub-class: Marsipobranchii—Cyclostomata (Lampreys and Hag-fishes).

A considerable advance is met with in vertebral morphology when we reach the Cyclostomes. The skeleton is cartilaginous. There is in the Lampreys a suctorial and jawless mouth, well furnished with teeth, a pair of eyes, a single medium nostril,

<sup>1.</sup> This type of scales common in fossil ganoid fishes occurs amongst recent fishes in *Lepï-aosteus* and *Polypterus* only.' Dr. Günther: Introduction to the Study of fishes, p. 47. Another genus, however, *Calamoichthys*, has ganoid scales, but doubtless Dr. Günther includes it in *Polypterus*.

⁴Dr. Günther: Ibid, p. 48.

<sup>&</sup>quot;No hard and fast line can be drawn in regard to this term, because among ganoids: the gar-pikes (Lepidosteus) and Amia calva have the skeleton ossified; whereas certain teleosts (salmonoids for instance) have elements of cartilage in the cranium.

The sub-classes Leptocardii and Marsipobranchii are removed from the class Places by Drs. Jordan and Evermann altogether and transferred as two classes by themselves. After their removal they divide the remaining North American Pisces into the sub-classes Selachii, Holocephali and Teleostomi. In this arrangement the Chimæridæ (Holocephali) are removed from the Selachii, and the Teleostomi embrace as two series the Ganoidei and Teleostei. Weighty reasons are advanced by these ichthyologists for this arrangement, and deference is paid to them. On the other hand, Dr. Günther unites the Selachii (including the Chimæridæ) and the Ganoidei in the sub-class Palæichthyes, and leaves the Teleostei by themselves. For the purposes of this report it appears convenient to include the Leptocardii and Marsipobranchii in the class Pisces; and to distinguish the Selachii, Ganoidei and Teleostei, as three sub-classes.

The lancelets have been spoken of as having no brain; but the 'anterior end of the neuron..... is to be looked upon as the *brain*, although not distinguishable externally from the remaining portion or *spinal cord*.' Drs. Parker and Haswell: Ibid, p. 48.

seven gill apertures on either side, and one or more vertical fins. They live by attaching themselves by their disks to other fishes, and rasping the flesh off with their teeth. Some of the Hag-fishes on the other hand bore their way into the flesh of their victims, and on account of this there is a single gill opening, on each side, placed far back from the head, which communicates with the branchial pouches; but those of the genus Bdellostoma have six or more gill apertures on either side.

Lamprey Eel (Petromyzon marinus unicolor, De Kay). In formalin. Specimen from old salmon retaining pond, Carleton, N.B.

Silvery Lamprey (Ichthyomyzon concolor, Kirtland). In formalin. Specimens from Detroit and Ottawa rivers.

## Sub-class: Selachii (Sharks, Rays, and Chimæras).

In this sub-class a character is encountered, afterwards ordinarily persistent in vertebrates that of possessing paired limbs. The skeleton is essentially cartilaginous, although there may be 'calcified rings embedded in the sheath of the notochord' (Chimara), or 'completely ossified vertebre' (Batoidei). The existing sharks probably number about one hundred and fifty species, but there swarmed in the seas from the Devonian to the Permian periods tribes of sharks, now extinct, which differed materially in structure, from that which their extant relations manifest. All existing sharks have five<sup>3</sup> external gill openings, on either side, save the Notidanoids, which have six or seven. The existing known Rays number about one hundred and sixty They differ from the sharks (but there are gradations between the two groups) in their depressed form and greatly expanded pectoral fins, in having the eyes placed on the top of the head, whilst the mouth is inferior or more or less opposite the eyes. All possess five external gill openings, on either side, which are situated on the lower surface. None have an anal fin. The Chimæras, of which there are some six or seven species, differ, among other respects, from the Sharks and Rays in having the gill apertures covered with folds of the skin, somewhat after the manner of opercula. Many of the Selachians are viviparous, but many others are ovo-viviparous.

Porbeagle (Lamna cornubica, Gmelin). Mounted. Male and female specimens, from Gulf of St. Lawrence.

Picked Dog-fish (Squalus acanthias, L.). In formalin. Specimen from vicinity of Digby, N.S.; newly born specimen from salmon weirs, St. John, N.B.; and two foetal specimens. Mounted. Specimens from Gulf of St. Lawrence.

California Dog-fish (Squalus sucklii, Girard). Mounted. Specimen from British Columbia.

Starry Ray (Raja radiata, Donovan). In formalin. Specimen, and egg-capsule, from Atlantic coast of Canada.

Barn-door Skate (Raja lavis, Mitchill). Mounted. Specimen from New Brunswick.

Chimæra or Rat-fish (*Hydrolagus colliei*, Lay and Bennett). In formalin. Female specimen from near Gervis inlet, Strait of Georgia, B.C. Mounted. Male and female specimens from British Columbia.

### SUB-CLASS: Ganoidei (Ganoids).

Long before the arrival of the teleosts, or the fishes of recent times, during Palæozoic and Mesozoic ages, the waters of the globe were induced by multitudes of fishes known as Ganoids. The survivors of this formerly extensive group, are comparatively

<sup>&</sup>lt;sup>1</sup> Drs. Parker and Haswell: Ibid, p. 176.

<sup>&</sup>lt;sup>2</sup> Dr. Günther: Ibid, p. 67.

 $<sup>^{\</sup>circ}\,\text{In}$  the Nurse Sharks (Ginglymostomidæ) the 4th and 5th gill apertures are close together.

few in number, there being probably less than forty remaining species, which are embraced in the following families with their genera.

Sirenidæ: Lepidosiren, Protopterus, Ceratodus.

Polyodontidæ: Polyodon, Psephurus.

Acipenseridæ: Acipenser, Scaphirhynchus, Kessleria.

Polypteridæ: Polypterus, Calamoichthys.

Lepidosteidæ: Lepidosteus.

Amiidæ: Amia.

The surviving ganoids are of world wide distribution, all the great zoo-geographical regions of the globe, save the Indian region, having their representatives. All are fresh water fishes, but certain sturgeons resort to the sea. The first three genera comprising the family Sirenidæ, mentioned above, are known as the dipnoids, because in addition to the usual gills of fishes, they are provided with a rudimentary lung, so that they are able to breath atmospheric air during the dry seasons of the countries to which they belong. There is a single species of Lepidosiren (L. paradoxa) of the Amazons and Paraguay; of Protopterus there is the mud-fish (P. annectens), and I understand another species, discovered a few years ago, both of trophical Africa, and two species of Ceratodus (C. miolepis and C. fosteri), both of Queensland, Australia.2 There is one species of Polyodon the paddle-fish (P. spathula) abundant in waters of the middle and southern United States, but a few specimens have been found in Canadian waters, viz.: two from Lake Huron, near Sarnia, Ont. (one of which is mounted and in the collection of the museum. See below), one from Lake Helen, Nepigon river, Lake Superior, and one recorded from Lake Erie.3 The paddle-fish (save in the young), is toothless, so that its name 'Polyodon' is a misnomer. Its body is rotund in form, and there are no bony scutes as in Acipenser, but there may be 'minute stellate ossifications." The head is furnished with a long paddle-shaped process, and the opercular cover provided with an elongated and tapering flap; so that measuring from the tip of the paddle to the tip of the flap, the head occupies a considerable proportion of the full length of the fish. There is a fulcra over the heterocercal tail, above the caudal fin. The eyes are small, and placed at the base of the The genus Psephurus, is closely allied to Polyodon, and has also one species (P. gladius) of the Hoangho and Yantsekiang rivers of China. Acipenser contains at least one-half of the known species of surviving Ganoids, five of which, viz., the common sturgeon (A. sturio), the rock sturgeon (A. rubicundus), the white sturgeon (A. transmontanus), the green sturgeon (A. medirostris), and the short-nosed sturgeon (A. brevirostris) are North American, the first mentioned also belonging to western Europe, and all of which save, perhaps, the last mentioned are found in Canada. Of other old world species may be mentioned the sterlet (A. ruthenus), Güldenstadt's sturgeon (A. güldenstædtii) of Europe and Asia, the Hausen (A. huso) of rivers of the Black sea and the Sea of Azow, and the Chinese sturgeon (A. sinensis).

Of the genus *Scaphirynchus* there is one species, the Shovel-nose sturgeon (*S. platoyrhynchus*) of the Mississippi valley (and which possibly, as in the case of *Polyodon spathula*, see above, may yet be found in Canada, in the waters of the great lake system). *Kessleria* is closely allied to *Scaphirynchus*, and has one or two species of Central Asia.

<sup>&</sup>lt;sup>1</sup>Dr. Günther entertains the thought that the Indian region may yet yield its representative ganoid: Ibid, p. 223.

<sup>&</sup>lt;sup>2</sup> Fuller remarks on the Dipnoids may be found in an article entitled 'An African Dipnoid Fish,' by the author, in 'Ottawa Naturalist,' Vol. XV., Nov., 1901, p. 184.

<sup>&</sup>lt;sup>3</sup> Fuller remarks on the occurrence of this species of fish in Canadian waters may be found in an article entitled 'Paddle-nosed Sturgeon in Ontario,' by Prof. Prince, Commissioner of Fisheries, in 'Ottawa Naturalist,' Vol. XIII., Oct., 1899, p. 153.

Prof. Prince: Ibid, p. 157.

<sup>&</sup>lt;sup>5</sup> Dr. Günther: Ibid, p. 362.

<sup>•</sup> Very often this genus is included in Scaphirynchus.

The sturgeons are quintagonal in form, and along the margins are five rows of osseus scutes: one dorsal, two lateral, and two ventral. The head is continued anteriorly into an elongated snout. The mouth is inferior and there are no teeth. In front and well forward from the mouth, transversely, are four barbels or feelers. The nostrils are double, and near the anterior border of the orbit. The eyes are of moderate size, inclined to small. The body more or less tapers towards the tail. The ventral fins, as in all ganoids are abdominal. The dorsal is placed very far back. The caudal is heterocercal, and along the upper edge of the tail is a long fulcra. The flesh of the sturgeons is esteemed; caviare is made from the ovaries and roe, and isinglass, a kind of glue, from the air-bladders.

The genus Polypterus has one species (P. bichir) of tropical Africa, and Calamoichthys has also one species (C. calabaricus) of old Calabar. This fish is related to P. bichir, but is dwarfed and more elongated, and said to be without ventral fins a thing unique among ganoids. Lepidosteus has four, perhaps five, known species, one L. sinensis of China, and the following confined to America, viz., the common Garpike (L. osseus), the short-nosed Gar (L. platostomus), the alligator Gar (L. tristoechus), and a variety, perhaps not to be distinguished as a species from the last mentioned (L. tropicus). The common Gar-pike is locally common in parts of Canada and the short-nosed Gar also occurs. The Gar-pikes are cylindrical in shape. Unlike the sturgeons and paddle-fish they are covered with ganoid or lozenge-shaped scales. The mouth is prolonged into a sort of beak, which bears both conical and rasp-like teeth—the former in a single row along the edges of the jaws—the latter in a series behind these. The beak, or snout, composes the jaws, and is formed of a modification of the maxillaries and præmaxillaries above, and of the dentaries and articularies below. The skeleton is ossified. Amia has one species: the dog-fish or bow-fin (A. calva) of Canada and the United States. It also is locally common in parts of the Dominion, and I have found it along with the Gar-pike, in great plenty in the Bay of Quinté. Like the Gar-fishes the deg-fish has the skeleton ossified. Its body is covered with cycloid scales, and it possesses a gular-plate between the rami of the mandible instead of the usual urohyal.

Thus out of twelve known world wide genera of Ganoids, four, viz., Polyodon, Acipenser, Lepidosteus and Amia, are found in Canada, and as said above Scaphirynchus may yet be recorded.

Paddle-fish (*Polyodon spathula*, Walbaum). Mounted. Specimen from Lake Huron, near Sarnia, Ont. Valuable because it is one of only a few specimens of this species which have been found in Canadian waters in recent years. (*See* above.)

Common Sturgeon (Acipenser sturio, L.), In formalin. Specimen from Lake Deschene.

Rock Sturgeon (Acipenser rubicundus, Le Sueur). In formalin. Specimens from Detroit river, St. Lawrence river, Lancaster, Ont., and a specimen which lived for ten or twelve years in the aquarium of the Ottawa Fish Hatchery. Mounted. Specimens from Lake Erie and River St. Lawrence.

Common Gar-pike (*Lepidosteus osseus*, L.) In formalin. Specimens from Belleville, Bay of Quinté; and Ottawa river. Mounted. Specimens from Lake Deschene, Lake Ontario, and Gatineau river, P.Q.

Dog-fish or Bowfin (Amia calva, L.). In formalin. Specimens from Belleville, Bay of Quinté; and Ottawa river. Mounted. Specimens from Lake Ontario.

Mud-fish (*Protopterus annectens*). Exotic. A fish of tropical Africa. Specimen in formalin, and its capsule of mud.

# Sub-class: Teleostei (Teleosts).

The Teleosts embrace the vast majority of fishes, there being between twelve and thirteen thousand known species. The skeleton is essentially ossified, but there are

sometimes cartilaginous elements. The gills are generally in folds, and protected by an opercular covering. The optic nerves decussate or cross each other. Most are oviparous, but there are ovo-vivaparous teleosts. Their value to man is incalculable: 'the harvest of the sea' yielding herrings, mackerels, codfishes, salmonoids and many others, which fishermen jeopardise their lives in procuring; whilst the angler beguiles his leisure hours beside some stream or lake, tempting a silvery trout or gamey bass with baited hook.

The structure of the teleost cranium has long engaged the attention of ichthyologists, and a knowledge of its constituent parts is of great value in the general study of osteology. A short outline of its main features, therefore, is given here. 'In the analysis of the fish's skull,' said Owen, 'it is best to begin at the back part,' and in my own studies I have found this method to be the most convenient. At the base of the skull is the basioccipital. It has a concavity (filled in conjunction with that of the first vertebra to which it attaches, with a gelatinous substance) and supports a pair of bones, one on either side, called the exoccipitals, resting upon which is another pair called the paroccipitals, and crowning the whole is a bone, often crested, called the supraccipital. Five of these bones, viz.: the exoccipitals, the paroccipitals, and the supraoccipital, form an arch, which rests upon the basioccipital, and the aperture, thus formed, through which the nerve mass passes to the brain is known as the foramen magnum. In some teleosts, e.g., the cod-fish, connected with the exoccipital is a partially ossified or gristly ear-capsule, called the petrosal (= the squamosal) in which is lodge! an ctolith. The floor of the cranium consists of the basioccipital and two other bones called the basisphenoid and the vomer. The basisphenoid is a long and narrow bone, into which the basioccipital posteriorly, and the vomer anteriorly are wedged. Upon it are supported a pair of bones called the alisphenoids, on which are the mastoids, over and above which, in turn, are the parietals. In front of these are a pair of small plates: the orbitosphenoids, adjoining which are the post-frontals, and placed on the roof of the cranium a pair of bones called the frontals. At the front part of the skull is the vomer over which are the prefrontals, and over and above these are the nasals. Situated also at the front part of the skull is a pair of bones called the turbinals. In front of the cranium are two pairs of bones, one the maxillaries, the other the premaxillaries, which often bear teeth, and which help to form the upper jaw. The gills, on either side, are covered and protected by the opercular flap, which consists of the operculum, a scale like, triangular shaped bone; which is joined to the præoperculum and hyomandibular; the suboperculum, an oblong bone placed below the operculum; the interoperculum, often an oval shaped bone, placed below the præoperculum, and attached by ligament to the mandible; and the præoperculum, a strong, curved, angular bone, anterior to the other pieces, which not only serves as a support to the flap, but forms a part of the mandibular arch. This bone is often serrated along the edge of its posterior margin. Besides the præoperculum, the bones of the mandibulararch or suspensorium, consist of the hyomandibular (= the epitympanic or temporal), which articulates with the postfrontal and mastoid bones of the cranium, and with the operculum; the metapterygoid (=the pretympanic) a flat shaped bone; the mesotympanic (= the symplectic) a narrow styliform bone, placed behind the metapterygoid, and between the hyomandibular and quadrate; and the quadrate (= the hypotympanic) a triangular bone, with a condyle to which the mandible is attached. The bones of the mandibular arch, then, form a chain connecting the mandible with the cranium. Bridging the space between this arch and the prefrontal and vomer, are the following bones: the entopterygoid (= the mesopterygoid) a thin and, sometimes, semi-transparent bone, which is joined to the pterygoid and palatine, and which, moreover, forms a floor of the orbit; the pterygoid, a long and slender sickle shaped bone, joined to the anterior part of the quadrate, and reaching the palatine; and the palatine, also often beset with teeth, and which adjoins the prefrontal and vomer. These bones are known as the

<sup>&</sup>lt;sup>1</sup> Owen: Ibid, p. 94.

palatine-arch. A chain of bones called the infraorbital ring is arranged around the lower border of the orbit, the first of which is large, and bears the name of the præorbital, and the others, a few in number, are called the sub-orbitals. The bones of the mandible, or those of the lower jaw, consist on either side of the dentary, a strong and as the name implies, a tooth bearing bone, deeply hollowed out for the reception of the triangular process of the articulary; the articulary, which is connected by ligament to the maxillary, and which articulates by a concavity with the quadrate; and the angular, a small superficial bone. The dentaries are united by symphysis. Within the excavation of the dentary is an unossified cylindrical process known as meckle's cartilage. There remain to be mentioned, in connection with the bones of the head those of the hyoid and branchial arches. Attached to the hyomandibular is the stylohyal, from which the other bones of the hyoid arch, called the epihyal, the ceratohyal and the basihyal are suspended: the last-mentioned is formed of two pieces. To the epihyal and ceratohyal are attached the branchiostegals. The basihyal gives support to a bone called the glossohyal (which enters the tongue), as well as to a vertical, compressed bone called the urohyal. This last is also connected by ligament to the anterior part of the pectoral-arch. A medium chain of bones (few in number) called the basibranchials support on either side the bones of the branchial arch, which are distinguished as the hypobranchial, the ceratobranchial, the epibranchial, and the upper and lower pharyngeal. The foregoing is characteristic of the teleost cranium and its appendages, but there are manifold modifications.

The Teleosts are divisible into many orders. Remarks on such as are represented in the museum are given in this report.

### ORDER: Nematognathi.

This extensive order embraces the Siluroids or Cat-fishes, the majority of which live in fresh-water, but some are marine. They have the first few anterior vertebræ coalesed, forming a single bone; there is no sub-operculum; and the maxillaries are rudimentary, and are the bases, as a rule, of a pair of long barbels. The dorsal and pectoral fins are usually armed with strong spines. There are no scales, but in some the skin is covered with bony scutes. The Siluroids are best represented in South America, but North America has a great number. Canada has a limited number, all of which have an adipose fin. Europe has a single species: the Wels (Silurus glanis). The Electric Cat-fishes (Malapterurus) of Africa have an electric organ, by which they have the power to give electric shocks. Many, if not all, of the Siluroids take care of their young, and 'the male of some species of Arius carries the ova about with him in his capacious pharynx.'

### Family: Siluridx (Cat-fishes).

Horned Pout or Common Bull-head (Ameiurus nebulosus, Le Sueur). In formalin. Specimens from Healy's Falls, Northumberland county, Ont.; Rideau canal, Ont.; Lake Ontario; and Gilmour's Mills, P.Q., near Ottawa.

Stone Cat (Noturus flavus, Rafinesque). In formalin. Specimen from Detroit river, near Sandwich, Ont.

### Order: Plectospondyli.

This the most extensive order of fresh-water fishes, embraces the Cyprinoids; which, like those of the preceding, have the four anterior vertebræ coalesed. The skin, with exception of a few scaleless forms, is covered with cycloid scales, and the

<sup>&</sup>lt;sup>1</sup> Dr. Günther: Ibid, p. 163.

fins have soft rays only. The order is divisible into a number of families; two of which Catostomidx (Suckers) and Cyprinidx (Carps and Minnows) occur in Canada. The former has numerous; the latter few pharyngeal teeth, but there are other distinctive characters.

# Family: Catostomidæ (Suckers).

Buffalo Fish (*Ictiobus bubalus*, Rafinesque). Mounted. Specimen from Lake Winnipeg.

Lake Carp (Carpiodes thompsoni, Le Sueur)?. Mounted. Specimen from Lake Erie.

White Sucker (Catostomus commersonnii, Lacépède). In formalin. Specimens from Healy's Falls, Northumberland County, Ont.; and from vicinity of Ottawa. Mounted. Specimens from Lake Winnipeg.

Common Red-horse (Moxostoma aureolum, Le Sueur). In formalin. Specimens from Detroit river, near Sandwich, Ont. Mounted. Specimens from Lake Ontario.

# Family: Cyprinidæ (Carps and Minnows).

Carp (Cyprinus carpio, L.). An introduced species from Europe—a very inadvisable introduction. Mr. Hurley, fishery officer, says it is infesting the Bay of Quinté in thousands. In formalin. Specimen from Bay of Quinté.

Red-bellied Dace (Chrosomus erythrogastor, Rafinesque). In formalin. Specimens from Clear Lake, Lepreaux, Charlotte County, N.B.

Minnow (Leuciscus neogaus, Cope). In formalin. Specimens from St. John county, N.B.

Spawn Eater (Notropis hudsonius, De Witt Clinton). In formalin. Specimens from near Belleville. Ont.

Minnow (Couesius plumbeus, Agassiz). In formalin. Specimens from St. John County, N.B.

### ORDER: Apodes.

This order embraces the Eels: elongated teleosts of serpent-form or cylindrical shape. They are devoid of premaxillaries, have no ventral fins, and the vertical fin, when present, is continuous. The order is divisible into various families, some of which, such as Anquillidæ, have rudimentary scales embedded in the skin; whilst others are scaleless. The eels of the family Muranidæ have neither pectoral nor ventral fins.

### Family: Anguillidæ (True Eels).

American Eel (Anguilla chrysypa, Rafinesque). In formalin. Specimens from vicinity of Ottawa and Lake Ontario. Mounted. Specimens from St. Lawrence river, Richelieu river, and Lake Ontario.

# Order: Isospondyli.

This order is one of the most important to man. It includes the Clupeoids and Salmonoids: fishes of wide distribution. Many are marine, some of which are anadromous or live in the sea, but ascend rivers to spawn; whilst many again are confined to fresh water. They are soft-rayed fishes, and as a rule the scales are cycloid. The Clupeoids embrace the herrings and their allies, some of which, such as the true herrings (Clupea) have no lateral line, and they differ markedly from the Salmonoids in the absence of an adipose fin. The Salmonoids are recent teleosts, and 'seem to

have put in their appearance in Post-pliocene times.' 1 'The instability of the specific forms and the lack of sharply defined specific characters, may be in part attributed to their recent origin, as Dr. Günther has suggested.' 2

## Family: Hiodontidæ (Moon-eyes).

Moon-eye or Toothed Herring (*Hiodon tergisus*, Le Sueur). In formalin. Specimens from Detroit river, near Sandwich, Ont.

## FAMILY: Clupeidæ (Herrings).

Common Herring (Clupea harengus, L.). In formalin. Specimens from Digby, N.S.; and Atlantic coast of Canada.

Gaspereau or Alewife (*Pomolobus pseudoharengus*, Wilson). In formalin. Specimen from Gulf of St. Lawrence.

American Shad (Alosa sapidissima, Wilson). In formalin and mounted. Specimens from Gulf of St. Lawrence.

### FAMILY: Salmonidæ (Salmon and their allies).

Common White-fish (*Coregonus clupeiformis*, Mitchill). In formalin. Specimens from Detroit river, near Sandwich, Ont. Mounted. Specimens from Lake Ontario, Lake Erie, Lake Simcoe, Lake Superior and Lake Winnipeg.

Cisco or Lake Herring (Argyrosomus artedi, Le Sueur). In formalin. Specimens from Detroit river, near Sandwich, Ont.

Tullibee (Argyrosomus tullibee, Richardson). Mounted. Specimens from Northwest Territories.

Dog Salmon (Onchorynchus keta, Walbaum). Mounted. Specimen from British Columbia.

Quinnat (Onchorynchus quinnat, Günther). Mounted. Specimens from British Columbia.

Atlantic Salmon (Salmo salar, L.). In formalin. Specimens from Restigouche river; Tadousac, P.Q., and Manitoulin island. Mounted. Specimens from Restigouche river; Halifax N.S.; and Lake Ontario.

Ouananiche (Salmo salar ouananiche, McCarthy). In formalin. Specimens from Lake St. John, P.Q.

Steel-head (Salmo gairdneri, Richardson). In formalin. Specimen from Fraser river, B.C. Mounted. Specimen from British Columbia.

Rainbow Trout (Salmo irideus, Gibbons). In formalin. Specimen from Bedford, N.S. (Imported from the Pacific slope). Mounted. Specimen from British Columbia.

Great Lake Trout (*Cristivomer namaycush*, Walbaum). 'The Salmon Trout is an inhabitant of the Great Lake region, and other bodies of fresh water. Its colour is gray, with spots of a lighter gray, the dorsal and caudal fins being marked with spots of a darker hue. It is, however, subject to great variation, and although all the varieties bear the specific name of namaycush, there is considerable reason for the popular distinctions such as gray-trout, salmon-trout, Great Lake-trout, and Mackinaw-trout. But structurally it has not appeared to icthyologists that there are sufficient distinctions to warrant the separation of varieties into different species. As to size, individuals of three feet or more long are recorded, but such fish are very

<sup>&</sup>lt;sup>1</sup> Günther. Ibid, p. 201.

<sup>&</sup>lt;sup>2</sup> Drs. Jordan and Evermann: 'Fishes of North and Middle America,' Vol. I., p. 469.

<sup>&</sup>lt;sup>3</sup> At the risk of tampering with rules of priority, I presume to call this fish, after Dr. Günther, O. quinnat, instead of using the ungainly appellation of O. tschawytscha.

exceptional, and one of about two feet or less is a large specimen. The salmon trout prefers the deeper parts of the lake: approaching the shoals, in the fall of the year, for the purpose of spawning. It is carnivorous, preying largely upon other fishes.' In formalin. Specimens from Rock lake, Haliburton county, Ont. (result of the planting of the fish fry); Smoke lake and Cranberry lake, Algonquin park, Ont.; Lake Huron; and Rideau lake, Ont. Mounted. Specimens from Lake Ontario; province of Quebec; Manitoba; Georgian bay; Lake Memphremagog; and Lake Metapedia.

Speckled or Brook Trout (Salvelinus fontinalis, Mitchill). 'The Muskoka river is frequented by the Speckled or Brook Trout, which species of fish differs markedly from the salmon trout in the absence of a toothed crest, or bony projection, on the vomer; and in the lack of a band of teeth on the hyoid bone; each of which characters is possessed by the latter. The speckled trout manifests great variability of size and colour, purely regulated, it would seem, by environment, for it inhabits streams, lakes and even the sea.' In formalin. Specimens from head of Muskoka river, Algonquin park, Ont.; Pickanoch, near Gracefield, P.Q.; Lake Pembino, Lievre river, P.Q.; Lake St. Germain, P.Q.; Gatineau district, near Ottawa; Green lake, P.Q., and St. John river, N.B. Mounted. Specimens from St. John river, N.B.; Restigouche river; Moisie river, P.Q.; Lake Superior; and Nepigon river.

## Family: Argentinidæ (Smelts and their allies).

Capelin (Mallotus villosus, Müller). In formalin. Specimens from Gulf of St. Lawrence.

American Smelt or Ice-fish (Osmerus mordax, Mitchill). In formalin. Specimens from vicinity of Digby, N.S., and Lac des Isles, Gatineau district, P. Q. (land-locked variety). 'Whilst engaged in some fisheries matters in the month of May, 1903, I found some specimens of the American Smelt floating dead on the surface of the water of Lac des Isles, in the Gatineau district, P.Q. It is known that this species of fish exists land-locked in fresh water lakes in New Brunswick, Nova Scotia, and in the state of Maine, but its occurrence in a lake so far away from the sea as Lac des Isles, is perhaps worthy of mention. The specimens are dwarfed and perhaps may be regarded as a sub-species: otherwise the external characters appear to agree with the ordinary form of Osmerus mordax.' <sup>8</sup>

### ORDER: Haplomi.

This order contains four families; viz.:—Umbridæ (Mud Minnows), Luciidæ (Pikes), Poeciliidæ (Killi-fishes), and Amblyopsidæ (Blind-fishes). These families, save the third, have a very limited number of species. Those of the family Luciidæ are large or medium sized; otherwise the rest are mostly very small fishes. In fact, to this order, perhaps, the smallest of all fishes belong: the male of Heterandrûn formosa measures only three-fourths of an inch, and some of the males of Gambusia affinis only half an inch in length. Of the Pikes there are some six determined species, confined to the fresh waters of North America, except the Common Pike (Lucius lucius¹) which also belongs to Europe and Asia. The largest species, and the largest fish of the order, is the well known Maskinonge (Lucius maskinongy). The Pikes are voracious but not active fishes, and lurk in the water for their prey

<sup>&</sup>lt;sup>1</sup> Author: 'Observations of Animals Native in the Algonquin National Park,' 'Ottawa Naturalist,' Nov., 1902, p. 156.

<sup>&</sup>lt;sup>2</sup> Author Ibid, p. 159.

<sup>&</sup>lt;sup>3</sup> Author: 'Ottawa Naturalist,' June, 1906, p. 50.

<sup>&</sup>lt;sup>4</sup> The former genus *Esox* is broken into owing to its having included fishes entirely unrelated to each other. I therefore, but reluctantly, employ the name to *Lucius* instead of *Esox* for the pikes.

among weedy places. They have the dorsal fin placed very far back near the caudal, and opposite the anal. There are specimens of three of the species in the museum, and as I am frequently asked the question: 'how are they to be distinguished?' the following distinctive character may be pointed out.

Green Pike (L. reticulatus)—cheeks and opercles completely covered with scales. Common Pike (L. lucius)—cheeks completely: upper parts of opercles only covered with scales.

Maskinonge (L. maskinongy)—upper parts of cheeks and opercles only covered with scales.

The Killi-fishes number many species, mostly very small; few exceeding six inches in length. The sexes are often unlike, and many are ovo-viviparous. The fishes of this order often have the head as well as the body covered with cycloid scales.

## Family: Luciida (Pikes).

Green Pike (Lucius reticulatus, Le Sueur). In formalin. Specimen from Brome lake, P.Q.

Common Pike (Lucius lucius, L.). In formalin. Specimens from Sharbot lake, Ont.; Detroit river, near Sandwich, Ont.; Gilmour's mills, Ottawa river, P.Q.; and Lac des Isles, Gatineau district, P.Q. Mounted. Specimens from Lake Ontario, and Northwest Territories.

Maskinongo (Lucius maskinongy, Mitchill). Mounted. Specimen from Lake Deschene, near Britannia, Ont.

### Family: Poeciliida (Killi-fishes).

Common Killi-fish (Fundulus heteroclitus, L.). In formalin. Specimens from Bay of Fundy, N.B.

Killi-fish (Fundulus diaphanus, Le Sueur). In formalin. Specimens from St. John river, N.B.

### Order: Synentognathi.

This order embraces a few families which agree in having the lower pharyngeal bones united, and the 'scapula suspended to the cranium by a post-temporal bone, which is slender and furcate.' The scales are often deciduous. The family Scombresocide is represented in the museum by a specimen of the Saury (Scombresox saurus). The Sauries are elongated fishes with prolonged jaws, somewhat like those of the Garpike, but the lower jaw is longer than the upper. Between the dorsal and caudal and the anal and caudal fins are a series of finlets, as in mackerels,

### Family: Scombresocidæ (Sauries).

Saury (Scombresox saurus, Walbaum). In formalin. Specimen from Atlantic coast of Canada.

### Order: Hemibranchii.

This very limited order embraces a few families, which are chiefly represented by Gasterosteidæ (Sticklebacks) and Fistulariidäë (Trumpet-fishes). There are specimens of several species of the former in the museum collection. The Sticklebacks are scaleless, and the skin is either naked or covered on the sides with bony scutes. Owing to 'the prolongation of the pubic bones which are attached to the humeral arch,' the

<sup>&</sup>lt;sup>1</sup> Drs. Jordan and Evermann: Ibid, Vol. I., p. 707.

<sup>&</sup>lt;sup>2</sup> Dr. Günther: Ibid, p. 504.

ventral fins, which are modified as spines, have a sub-abdominal position. Preceding the dorsal fin are few or many dorsal spines, and the anal fin is preceded by a spine. The Sticklebacks are pugnacious little fishes, and often construct nests in which the eggs are hatched.

# Family: Gasterosteidæ (Sticklebacks).

Brook Stickleback (*Eucalia inconstans*, Kirtland). In formalin. Specimen from Stittsville, Ont.

Nine-spined Stickleback (*Pygosteus fungitius*, *L*.). In formalin. Specimen from Lac des Isles, Gatineau district, P.Q. Specimens from Fullerton, collected during expedition of ss. *Neptune*, 1903-4.

Common Eastern Stickleback (Gasterosteus bispinosus, Walbaum). In formalin.

Specimen from estuary, Magaguadavic river, St. George, N.B.

Stickleback (Apeltes quadracus, Mitchill). In formalin. Specimens from Quaco, St. John county, N.B.

## ORDER: Lophobranchii.

This order receives its name from the character of the gills which are tufted, instead of laminated, or in folds, as they are in the great majority of fishes. There is one North American family: Syngnathidæ, which embraces the Pipe-fishes and Seahorses. The Pipe-fishes are very elongated and slender in form. They have no scales, but are covered with bony plates forming a dermal skeleton. The snout is prolonged into a tube. The males have a ventral-pouch in which the eggs are contained until hatched. The Sea-horses share some of the characters of the Pipe-fishes, but have a head resembling that of a horse, an occipital crest, a curved neck, and a prehensile tail by which they attach themselves to marine objects such as sea-weeds.

### Family: Syngnathidæ (Pipe-fishes and Sea-horses).

Great Pipe-fish (Siphostoma californiense, Storer). In formalin. Male and female specimens from coast of British Columbia.

Sea-horse (Hippocampus hudsonius, De Kay). Dried specimen from Atlantic

coast of Canada.

# ORDER: A canthopteri.

This vast order embraces the great majority of extant fishes. Provisionally it has been divided into many sub-orders and groups, some of which are well defined, but 'until the anatomy or at least the osteology of every family and sub-family is known, much doubt must remain as to the proper allocation of such group.' (Gill). As a rule, allowing for modifications, the ventral fins are thoracic, or sometimes jugular; some of the fins have strong spines in addition to soft rays; and the scales are ctenoid, or cycloid, or sometimes awanting.

Salmoperca: This small sub-order contains only two known species referable to two genera: Percopsis and Columbia. The remarkable fish known as the Sand Roller or Trout Perch (Percopsis guttatus) 'combines with ordinary Salmonoid characters the structure of the head and mouth of a Percoid.' It has, locally, rather a wide distribution. Its only known ally: Columbia transmontana is a fish of the Columbia river basin. Both species have ctenoid scales, the central fins abdominal, and an adipose fin.

<sup>&</sup>lt;sup>1</sup> Drs. Jordan and Evermann: Ibid, Vol. I., p. 780.

<sup>&</sup>lt;sup>2</sup> Drs. Jordan and Evermann: Ibid, Vol. I., p. 784.

FAMILY: Percopsidæ (Trout Perches).

Sand Roller or Trout Perch (*Percopsis guttatus*, Agassiz). In formalin. Specimens from Tweed and Belleville, Moira river, Ont.

Percesoces. This sub-order embraces a few families represented in North America by: Atherinidæ (Silversides), Mugilidæ (Mullets), and Sphyranidæ (Barracudas), The scales are cycloid, and the ventral fins abdominal, each with a spine. The Silversides have a silvery band along each side, but no lateral line. They have two dorsal fins, the first of which has flexible spines, and the second soft rays.

## Family: Atherinidæ (Silversides).

Silverside (Menidia notata, Mitchill). In formalin. Specimens from Atlantic coast of Canada.

Ammodytoidea. This small group embraces the Sand-launces (Ammodytes). These elongated fishes have minute cycloid scales, no ventral fins, no spines on any of the fins, the single dorsal and anal very long and low, and the lateral lines are dorsally situated.

### Family: Ammodytiidæ (Sand Launces).

Sand Launce (Ammodytes americanus, De Kay). In formalin. Specimens from Gulf of St. Lawrence.

Scombroidei. We now reach a group of great importance to man; the well known Mackerels belonging here. There is a great diversity of form in the Scombroids, and great extremes of size, and they embrace many very distinct families. The specimens in the collection of the museum belong to the families: Scombridæ, Xiphiidæ, and Stromateidæ. Scombride embraces the Mackerels. They have the ventral fins thoracic, the scales cycloid and minute, the first dorsal with feeble spines, and finlets between the dorsal and caudal, and between the anal and caudal. Of Xiphiidæ there is only one species the Sword-fish (Xiphius gladius) which has no ventral fins and no scales in the adult. It is one of the largest of fishes. Its so called sword is a prolongation of the upper jaw: 'forming a sword which is flattened horizontally and composed of the consolidated vomer, ethmoid, and premaxillaries.' Stromatidæ embraces the Fiatolas, represented in the museum by the Dollar-fish (Poronotus triacanthus). These are compressed in form, the ventral fins are rudimentary or awanting, and the scales small and cycloid. In general the Scombroid fishes are so constructed as to enable them to move very rapidly through the water. The presence or non-presence of an air bladder even in closely related members of this group is in keeping with their varied characters: Scomber scombrus has no air bladder, whilst S. colias has.

### Family: Scombride (Mackerels).

Common Mackerel (Scomber scombrus, L). In formalin. Specimens from Gulf of St. Lawrence, and Prince Edward Island.

Oceanic Bonito (Gymnosarda pelamis, L). In formalin. Specimen from At-Iantic coast of Canada.

Tunny (Thynnus thynnus, L.). Mounted. Specimen from Saguenay district. Weight, some 400 lbs.

Family: Xiphiidæ (Sword-fishes).

Sword-fish (Xiphius gladius, L.). Two swords from Atlantic coast of Canada.

<sup>&</sup>lt;sup>1</sup> Jordan and Evermann: Ibid, vol. I., p. 893.

### Family: Stromateidæ (Fiatolas).

Dollar-fish (Poronotus triacanthus, Peck). In formalin. Specimens from Atlantic coast of Canada.

Percoidea. This is another very extensive group ,embracing many families of typical Acanthopterygians. The ventral fins are thoracic, usually with five branched rays, and supported with a spine, the first dorsal and the anal with strong spines, and the scales ctenoid; but there are exceptions to some of these characters. The families represented in the museum are Centrarchidæ (Sun-fishes and Black Bass), Percidæ (Perches and their allies), and Serranidæ (Sea Bass). The last mentioned is very rich in number of species, which are cosmopolitan in their distribution, and well represented in North America. The Sun-fishes are very beautifully coloured. The Black Bass, of which there are two species: the Small-mouthed (Micropterus dolomieu) and the Large-mouthed (M. salmoides) are great favourites with anglers, especially the former. The Sea Bass are mostly marine, hence the name, but there are fresh water kinds. Some are of great size, being six feet or more in length.

### Family: Centrarchidæ (Sun-fishes).

Calico or Grass Bass (*Pomoxis sparoides*, Lacépède). In formalin. Specimens from Rideau canal, near Ottawa; Lewis' dam, vicinity of Ottawa; Gilmour's mills, P.Q., near Ottawa; and Rideau river, Ont. Mounted. Specimen from Lake Ontario.

Rock Bass (Ambloplites rupestris, Rafinesque). In formalin. Specimens from Detroit river, near Sandwich, Ont.; Bay of Quinté, Ont.; Sharbot lake, Ont.; from near Hog's Back, vicinity of Ottawa; Port Dover creek, Lake Erie, and Kingston Mills, Ont. Mounted. Specimens from Lake Ontario, and province of Quebec.

Blue Sun-fsh (*Lepomis pallidus*, Mitchill). In formalin. Specimens from Kingston Mills, Ont.

Common Sun-fish (*Eupomotis gibbosus*, L.). In formalin. Specimens from Kingston Mills, Ont. Mounted. Specimens from Bay of Quinte.

Small-mouthed Black Bass (*Micropterus dolimieu* Lacépède). In formalin. Specimens from Rideau lake, Ont.; Christy's lake, near Perth, Ont.; Belleville, Ont.; Detroit river, near Sandwich, Ont.; Sharbot lake, Ont.; and Lac des Isles, Gatineau district, P.Q. Mounted. Specimens from Bay of Quinte, Ont.

Large-mouthed Black Bass (*Micropterus salmoides*, Lacépède). In formalin. Specimens from Lake Scugog, and Healy's falls, Northumberland county, Ont.

# FAMILY: Percidæ (Perches and their allies).

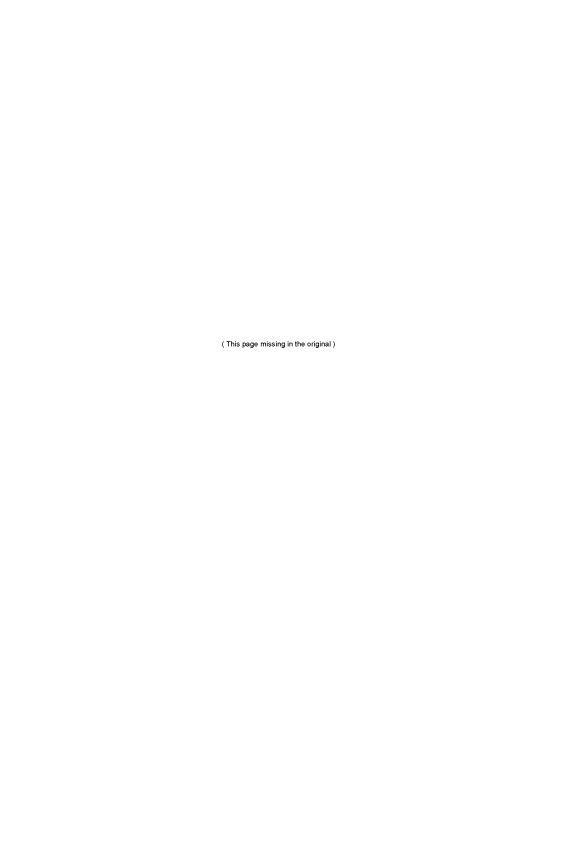
Pile-perch, or Dore (Stizostedion vitreum, Mitchill). In formalin. Specimens from Detroit river, near Sandwich, Ont. Mounted. Specimens from Rideau lake, Ottawa river, Lake Erie, and Bay of Quinte.

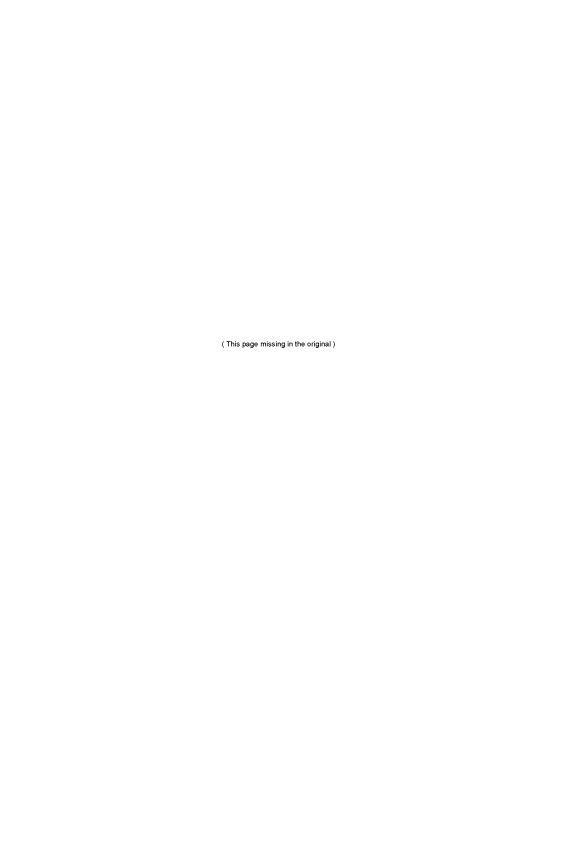
Sauger (Stizostedion canadense, Smith). In formalin. Specimen from Gilmour's Mills, P.Q., near Ottawa.

Yellow Perch (Perca flavescens, Mitchell). In formalin. Specimens from Ottawa river; Detroit river, near Sandwich, Ont.; from mouth of stream leading out of Porcupine lake into Ragged lake, Algonquin National Park, Ont.; Port Dover, Ont.; Healy's falls, Northumberland county, Ont.; Lac des Isles, Gatineau district, P.Q., and Port Dover creek, Lake Erie.

### Family: Serranidæ (Sea Bass).

White Bass (*Roccus chrysops*, Rafinesque). Mounted. Specimen from Lake Erie. Striped Bass (*Roccus lineatus*, Bloch). In formalin and mounted. Specimens from Miramichi river.





White Perch (Morone americana, Gmelin). In formalin, Specimens from Atlantic coast of Canada.

A series of fishes known as Croakers, which are embraced in the family Sciænidæ, follow the Percoidea. This family is represented in the museum by the Sheepshead or Fresh-water Drum (Aplodinotus grunniens), a fish which agrees with those of the following sub-order in having the lower pharyngeal bones united together. It has large otoliths, and gives forth a drum-like sound, readily heard above water. 'M. Dufossé has investigated very thoroughly the physiological causes of these sounds, which appear to depend largely upon the action of the air bladder.'

### FAMILY: Scianida (Croakers).

Sheepshead of Fresh-water Drum (Aplodinotus grunniens, Rafinesque). Mounted. Specimen without locality given.

Pharyngognathi. This sub-order containing two North American families: Labridæ (Wrasses) and Sparidæ (Parrot Fishes) has the lower pharyngeals united into a single bone. The scales are cycloid, or in some weakly ctenoid. It is represented in the museum by specimens of the Cunner (Tautogolabrus adspersus).

### Family: Labridæ (Wrasses).

Cunner (Tautogolabrus adspersus, Walbaum). In formalin. Specimens from Gulf of St. Lawrence. Two dried specimens from Drummond's Dump, near Pictou, N.S.

Loricati=Cataphracti. This sub-order 'is distinguished by a single peculiar character, the extension of the third suborbital tone across the cheek to or toward the preopercle.' It embraces a number of very varied families, some of which are represented in the museum.

#### Family: Scorpænidæ (Rock Fishes).

Snapper (Sebastes marinus, L.). Mounted. Specimen from Atlantic coast of Canada.

Black-banded Rock-fish (Sebastodes nigrocinctus, Ayres). In formalin. Specimen from British Columbia.

### Family: Hexagrammidae (Greenlings).

Rock-trout of Green-cod (Hexagrammus decagrammus, Pallas). Mounted. Specimen from Esquimalt Harbour, B.C.

Cultus Cod (Ophiodon elongatus, Girard). In formalin and mounted. Specimens from Victoria, Vancouver Island.

### Family: Cottidæ (Sculpins).

Grubby (Acanthocottus aneus, Mitchill). In formalin. Specimen from Atlantic coast of Canada.

Common Sculpin (Acanthocottus octodecimspinosus, Mitchill). In formalin. Specimen from Gulf of St. Lawrence.

<sup>&</sup>lt;sup>1</sup> G. Brown Goode: American Fishes, p. 137.

<sup>&</sup>lt;sup>2</sup> Drs. Jordan and Evermann: Ibid, vol. II., p. 1756.

Three-loped Blepsias (Blepsias cirrhosus, Pallas). In formalin. Specimen from coast of British Columbia.

Sea Raven (*Hemitripterus americanus*, Gmelin). In formalin. Specimens from Atlantic coast of Canada.

## Family: Agonidæ (Sea Poachers).

Alligator Fish (Aspidophoroides monopterygius, Block). In formalin. Specimen from Ungava bay. Two dried specimens from Gulf of St. Lawrence.

## Family: Cyclopteridæ (Lump Fishes).

Lump Fish (Cyclopterus lumpus, L.). In formalin. Specimen taken in salmon weirs, St. John harbour, N.B.

### Family: Liparididæ (Sea Snails).

Sea Snail (Neoliparis atlanticus, Jordan and Evermann)? In formalin. Specimen from Atlantic coast of Canada.

Discocephali. This sub-order contains one family: Echeneididæ (the singular Remoras). On the top of the head is a suctorial disk, said to be a modification of the spinous dorsal fin by which they attach themselves to sharks, vessels, or other floating objects, and so are conveyed from one place to another.

### Family: Echeneididæ (Remoras).

Remora or Sucking Fish (Remora remora, L.). In formalin. Specimen from Atlantic coast of Canada.

Blenniodea. This is an extensive group, embraced in a few families of which Blenniidæ (Blennies and their allies), Cryptacanthodidæ (Wry-mouths), and Anarhichadidæ (Wolf-fishes) may be mentioned.

### Family: Cryptacanthodidæ (Wry-mouths).

Ghost Fish (Cryptacanthodes maculatus, Storer). In formalin. Specimen from Atlantic coast of Canada, and specimen from salmon weirs, St. John harbour, N.B.

### Family: Anarhichadidæ (Wolf Fishes).

Wolf Fish (Anarhichas lupus, L.). In formalin and mounted. Specimens from Gulf of St. Lawrence.

Ophidioidea. This is another extensive group, intermediate between the preceding, and the following sub-order. It embraces elongated and compressed fishes, with the ventral fins jugular or awanting.

### Family: Zoarcidæ (Eel-pouts).

Thick-lipped Eel-pout (*Zoarces anguillaris*, Peck). In formalin. Specimen from Gulf of St. Lawrence. Two dried specimens from Gaspé bay, P.Q., and off Paspebiac, Bay Chaleur.

Vahl's Lycodes (*Lycodes vahli*, Reinhardt)?. In formalin. Specimen from Ungava bay.

Anacanthini. This sub-order is of great importance to man. It embraces three families, viz.:—Merlucciidæ (Hakes), Gadidæ (Cod-fishes and their allies), and Macrounidæ (Grenadiers). The ventral fins are jugular, the scales cycloid, sometimes small and deciduous, and the vertical fins very varied; in some, e.g., the cod-fish, comprising three dorsals, two anals, and the caudal.

## Family: Merlucciidæ (Hakes).

Hake (Mertuccius bilinearis, Mitchill). In formalin. Specimen from vicinity of Digby, N.S. Mounted. Specimen without locality given.

Family: Gadida (Cod-fishes and their allies).

Pollock or Coal-fish (*Pollachius virens*, L.). In formalin. Specimens from vicinity of Digby, N.S.

Tom-cod (Microgadus tomcod, Walbaum). Mounted. Specimen from Halifax, NS.

Common Cod-fish (Gadus callarius, L.). In formalin. Specimens from Gulf of St. Lawrence and Digby, N.S. Mounted. Specimens from Gulf of St. Lawrence, and Halifax, N.S.

Haddock (Melanogrammus æglifinus, L.). In formalin. Specimen from Gulf of St. Lawrence. Mounted. Specimen from Halifax, N.S.

Burbot or Ling (Lota maculosa, Le Sueur). 'In Ragged lake, in deep water, we found a Ling or Burbot, which species of fish is the sole fresh water representative of the Gadidæ, or the fishes of the cod family, in our Dominion.' The ling is clongated in shape, having two small barbels at the nostrils, and a longer one at the edge of the lower jaw. There are two dorsal fins, the first very short and the second very long; and one anal fin which corresponds with the second dorsal in structure and plan. The caudal fin is barely attached to the second dorsal and anal, and is rounded at the extremity. The ventral fins, as in the cod and haddock, are jugular, or placed before the pectorals. The ling has scales, but they are very minute and embedded in the skin, so that casually it might be mistaken for a scaleless fish.'

In formalin. Specimens from Ragged lake, Algonquin Park, Ont.; Swan river, near Vernon, B.C.; Rock lake, Haliburton county, Ont.; Lake des Chene, Ottawa river; and Healy's falls, Northumberland county, Ont. Mounted. Specimens from Lake Ontario, Lake Huron, and Lake Winnipeg.

Cusk (Brosmius brosme, Müller). In formalin and mounted. Specimens from Atlantic coast of Canada.

Heterosoma. This sub-order embraces the Flat-fishes and has close affinities to the preceding, but the form is very compressed, both eyes are on the same side of the head, and the blind side upon which the fish lies is whitish like the ventral part of most other fishes. The ventral fins are more or less thoracic, not jugular as in the preceding sub-order. The newly hatched flat-fishes are symetrical, with an eye on either side, but very soon the head undergoes a distortion.

# Family: Pleuronectidæ (Flat-fishes).

Halibut (*Hippoglossus hippoglossus*, L.). 'Found in all northern seas.' In formalin. Specimens from Gulf of St. Lawrence and vicinity of Digby, N.S. Mounted. Specimen from Gulf of St. Lawrence, and specimen from Victoria, B.C.

<sup>&</sup>lt;sup>1</sup> The tomcod (Microgadus) might be considered an exception, but it is anadromous (or merely ascends rivers to spawn) its environment, ordinarily, being in salt or brackish water.

<sup>&</sup>lt;sup>2</sup> Author: Ibid, p. 158.

<sup>&</sup>lt;sup>2</sup> Drs. Jordan and Evermann: Ibid, vol. III., p. 2611.

<sup>22-221</sup> 

Rough Dab (*Hippoglossoides platessoides*, Fabricius). Mounted. Specimens from Gulf of St. Lawrence.

Great Flounder (*Platichthys stellatus*, Pallas). Body covered with stellate tubercles instead of scales. In formalin. Specimens from British Columbia.

## ORDER: Plectognathi.

The fishes of this order exhibit remarkable modifications of structure. The maxillaries and premaxillaries, and the dentaries and articularies are consolidated forming single pieces; the gill-apertures are small openings in front of the pectorals; and the vertebræ are few in number. The order is divisible into a number of sub-orders with their families, the species of which are variously protected with prickles, polygonal scutes, spinigerous scales, or a tessellated skin.

## Family: Ostraciidæ (Trunk Fishes).

Spotted Trunk Fish (*Lactophrys bicaudalis*, L.). Exotic. A fish of the West Indies. Dried specimen without locality given.

#### ORDER: Pediculati.

The fishes of this order depart from the usual piscine type by having the 'carpal bones notably elongate, forming a kind of arm (pseudobrachium) which supports the broad pectoral.'

# FAMILY: Lophiidæ (Fishing Frogs).

Angler or Fishing Frog (Lophius piscatorius, L.). In formalin. Specimen from salmon weirs, St. John harbour, N.B. Bones from Digby, N.S.

### CLASS: Batrachia (Batrachians).

The Batrachians are remarkable for the transformation which the most of them undergo. There is first the larval or tad-pole stage, when the breathing function, as in fishes, is carried on by gills. This stage is gradually changed, the gills eventually disappearing, and the breathing function afterwards is performed by lungs. In some, however, the gills are retained throughout life—the Menobranchus (Necturus maculatus) for instance—and lungs are never acquired by such. Again, there are certain ovo-viviparous Batrachians, the larval stage of which is undergone during the existence of the embryo in the oviduct. In this class the five digital limb is first met with. Batrachians are confined to tropical and temperate latitudes, and are divisible into the following three orders:

Apoda (Coecilians, or Limbless Batrachians).

Caudata (Salamanders and their allies, or Tailed Batrachians).

Ecaudata (Frogs and Toads, or Tailless Batrachians).

The following mentioned specimens of Batrachians are preserved in formalin. Specimens of the Leopard Frog (Rana virescens), of the Wood Frog (Rana sylvatica), of the Green Frog (Rana clamata), and of the American Toad (Bufo americanus), from the vicinity of Ottawa; of the Bull Frog (Rana catesbiana), from Wakefield, P.Q.,

<sup>&</sup>lt;sup>1</sup> Drs. Jordan and Evermann: Ibid, vol. III., p. 2712.

<sup>&</sup>lt;sup>2</sup> The young of the Black Salamander (8. atra) possesses long plum-like external gills during its existence in the oviduct, shedding them before birth': Parker and Haswell: Ibid, p. 289.

and Belleville, Ont.; of the Common Tree Toad (Hyla versicolor), from Brennan's hill, Gatineau district, P.Q.; and of Menobranchus (Necturus maculatus) from the Detroit and Ottawa rivers. Specimens of the last mentioned species sometimes pass through the water pipes, dead or alive, of the Ottawa fish hatchery.

# CLASS: Reptilia (Reptiles).

Although Reptiles agree with fishes and batrachians in being what is termed 'coldblooded,' they differ from these and agree with birds and mammals in never breathing during any period of their lives by gills, but always by lungs. They further differ from the two former and agree with the two latter in the possession during the development of the embryo of what are known as an amnion and an allantois. At the base of the skull there is a single occipital condyle (at least in all the extant orders), as in birds, with whom in many other essential particulars they closely agree. Notwithstanding the fact that there are two of the existing orders of reptiles very numerous in species (there being some sixteen hundred serpents and some nineteen hundred lizards1), there are many orders of the class (such as the Dinosaurians and Pterodactyles) which are entirely extinct, and which, along with the predecessors of some of the surviving orders, were the dominant vertebrates during Triassic and Jurassic ages; and there can be no doubt that the modern representatives of the class (the most of them at least) are the result of extreme modifications of structure, which their ancestors gradually underwent in struggling to survive amid stupendous changes in the physical conditions of the globe. The crawling serpents, the latest to appear of the reptiles, thoroughly manifest this.

The extent Reptiles are divisible into the following five orders, viz.:

Rhynchocephalia (Sphenodon punctata,2 the Tuatara of the Maoris: the only surviving species).

Chelonia (Turtles and Tortoises).

Crocodilia (Crocodiles and their allies).

Lacertilia (Lizards and Chameleons).

Ophidia (Serpents).

This class is represented in the museum by specimens of the Snapping Turtle (Chelydra serpentina), of Blanding's Tortoise (Emys blandingii), of the Mud Turtle (Chrysemys picta), a few of which are living, from various parts of Ontario; and a few serpents.

Foreign to Canada are a few specimens of the Alligator (Alligator mississippiensis), one of which is living.

# CLASS: Aves (Birds).

The organisation and intelligence of birds assign them a place high in the scale of the animal kingdom, and we could hardly witness in nature any living creatures more fully endowed with variety and beauty. The splendour of their colours, the grace of the forms of most of them, the warbling notes which issue from the throats of many of them, their adaptation to thrive in all sorts of environments, the extremes of size which they exhibit, and the gifts which a few kinds possess of mimicry and even of speech, all tend to stimulate our interest in them. Yet varied and numerous in kind as birds are, they exhibit no such extremes of form as those to be found among mammals or reptiles and fishes. Among mammals we could hardly conceive any creatures outwardly more unlike than an elephant and a giraffe, a kangaroo and a chimpansee, or a whale and a bat; but amongst birds there is no such great morphological diversity. If, for

According to Dr. Boulenger there are 1,639 valid species of serpents, 1,893 of true lizards and 76 of chamæleons. 'Catalogue of Snakes in the British Museum,' vol. III., p. VI.

<sup>&</sup>lt;sup>2</sup> = Hatteria punctata.

instance, a humming bird were enlarged to the size of an ostrich, and the two placed side by side, the former would be seen to possess a very long bill, strongly developed wings, and feeble legs and feet; and the latter to have, comparatively, a short bill, poorly developed wings, and very powerful legs and feet; yet in such extremes of form no such departure from a general type would be manifest as that which mammals display. In other words, birds might be illustrated by a great cluster of flowers closely adjacent to each other on a bush, whilst mammals, reptiles and fishes would, respectively, according to this illustration, more resemble branches beset with flowers here and there, with occasional minor clusters only. A distinguishing thing about birds is the possession of feathers. This covering is peculiar to the class, and all birds possess them. Birds are well distinguished from reptiles to which in certain essential features, they are related, not only by this covering, but also on account of the structure of the heart which vitally affects the temperature of the blood; and the manner in which the fore pair of limbs is modified into wings. The hind pair of limbs has not departed so much from the original type as the wings have done. No bird has less than two toes on each foot, and none have more than four: four indeed is the ordinary number.

The morphological similarity of the avian structure, just pointed out, is after all a mere matter of comparison; and it is indeed a long way from the ungainly penguin, with its scale-like feathers, to the tiny warbler, perched in some top-most twig of a tree in the forest; and there is hardly any kind of environment, whether water or land, marsh or rocky cliff, prairie or wooded dell, where birds are not to be found.

There are entire orders of birds, the members of which are all aquatic in their habits, and with these, in this report, we have mostly to do; yet in the vast assemblage of terrestrial orders, we occasionally meet some raptorial or insessorial bird, which whilst accepting some rocky or sylvan retreat for its resting place resorts to the lake or the stream in pursuit of its prey.

The mounted aquatic birds are mostly exhibited in a central case, and are here mentioned according to the orders to which they respectively belong.

ORDER: Pygopodes (Grebes, Divers, and Awks). Specimens of the Rednecked Grebe (Colymbus holballii) the Horned Grebe (Colymbus auritus), the Dabchick (Podilymbus podiceps), the Great Northern Diver (Urinator imber), the Red Throated Diver (Urinator lumme), the Puffin (Fratercula arctica), the Black Guillemot (Cepphus grylle), the Murre (Uria troile), the Razor-billed Auk (Alca torda), and the Dovekie (Alle alle).

Order: Longipennes (Gulls, Terns, and their allies). Specimens of the Ivory Gull (Gavia alba), the Great Black-backed Gull (Larus marinus), the American Herring Gull (Larus argentatus smithsonianus), Bonaparte's Gull (Larus philadelphia), and the Arctic Tern (Sterna paradiswa).

ORDER: Steganopodes (Toti-palmate Birds). Specimens of the Gannet (Sula bassana), the Common Cormorant (Phalacrocorax carbo), and the Double-crested Cormorant (Phalacrocorax dilophus).

ORDER: Anseres (Mergansers, Ducks, Geese, Swans, and Flamingoes).

Specimens of the American Merganser or Goosander (Merganser americanus), he Red-breasted Merganser (Merganser serrator), the Hooded Merganser (Lophodytes cucullatus), the Green-winged Teal (Anas carolinensis), the Blue-winged Teal (Anas discors), the Pin-tail Duck (Dafila acuta), the Wood-Duck (Aix sponsa), the Golden-eye (Glaucionetta clangula americana), the Buffle-head (Charitonetta albeola), the Long-tailed Duck (Clangula hyemalis), the Harlequin Duck (Histrionicus histri-

<sup>1</sup> The true ostriches (Struthio) alone among birds have only two toes on each foot.

onicus), the American Eider (Somateria dresseri), the American Black Scoter (Oidemia americana), the Surf Scoter (Oidemia perspicillata), and the Ruddy Duck (Erismatura rubida).

Order: Herodiones (Herons, Ibises, and their allies).

Specimens of the American Bittern (Botaurus lentiginosus), the Great Blue Heron (Ardea herodias), the Great White Egret (Ardea egretta), the Little White Egret (Ardea candidissima), and the Green Heron (Ardea virescens).

Order: Alectorides=Paludicolæ (Cranes, Rails, and their allies).

Specimens of the Virginia Rail (Rallus virginianus), the Florida Gallinule (Gallinula galeata), and the American Coot (Fulica americana).

### Order: Limicolæ (Shore Birds).

Specimens of the Red Phalarope (Crymophilus fulicarius), the Northern Phalarope (Phalaropus lobatus), the American Woodcock (Philohela minor), the Marbled Godwit (Limosa fedoa), the American Black-tailed Godwit (Limosa hæmastica), the Yellow Shanks (Totanus melanoleucus), the Esquimaux Curlew (Numenius borealis), the Black-bellied Plover (Charadrius squatarola), the Golden Plover (Charadrius dominicus), and various Snipe and Sandpipers.

Of aquatic raptorial birds there are specimens of the Bald-headed Eagle (Hali-aëtus leucocephalus), and the Osprey (Pandion haliaëtus), and there is also a specimen of the Belted Kingfisher (Ceryle alcyon).

Worthy of mention, and interesting as a coastwise insessorial, is a prepared skin, with the nest and a set of four eggs of the Ipswich Sparrow (Ammodramus princeps) from Sable island, Nova Scotia.

A series of the eggs of the Murre (*Uria troile*) mostly from the Bird Rocks off the Magdalen islands, is laid out in a flat table case, and manifests the very varied coloration of the eggs of that species of bird.

### Class: Mammalia (Mammals).

The Mammals stand at the summit of the animal kingdom, and include man himself. They differ from other vertebrates in some marked particulars. Their young are nourished by their mothers with milk; there are two occipital condyles, instead of only one, as in reptiles and birds (but the batrachians agree with the mammals in having two condyles); there is a muscular diaphragm which separates the chest from the abdomen; the red corpuscles of the blood are non-nucleated; there is no quadrate, but the mandible articulates directly with the squamosals; they have usually a hairy covering; and they are all viviparous, excepting a few: the monotremes, which are oviparous. The majority are land animals, but there are many aquatic kinds. The Cetaceans (whales and their allies) and Sirenians (manatees and dugongs) live permanently in water, never coming ashore: the former in the sea, and the latter among aquatic vegetation in rivers, bays, and estuaries; whilst the seals spend the most of their time in water, where they feed, and resort to the land mostly in order to breed. Besides the seals there are many other aquatic carnivores, such as otters and minks; and many aquatic rodents, such as beavers and muskrats. There are also aquatic mammals of other orders, the remarkable Platypus or Duck-bill (Ornithorynchus paradoxus) of the Australian region, for instance.

Although agreeing in essential particulars, mammals, as already pointed out, are exceedingly varied in form; also in size, and in adaptability to environment. Owing

to this fact any endeavour to arrange the orders which the Mammalia embrace must to more or less arbitrary; but they are primarily divisible into the following three sub-classes, viz.:—

Prototheria (Monotremes: the Platypus and Echidnas of the Australian region). Metatheria (Marsupials: examples Kangaroos, Wombats, and Opossums).

Eutheria (Placentals: embracing the great majority of extant mammals).

The collection contains specimens of the Common Porpoise (*Phocana communis*) from the Gulf of St. Lawrence, a tusk of the Narwhal (*Monodon monoceros*) from the Hudson bay, the scapulæ of a Whitewhale or Beluga (*Delphinapterus leucas*) from near Digby, N.S., of the Harbour Seal (*Phoca vitulina*), the Ringed Seal (*Pagomys foetidus*), and the Hooded Seal (*Pagophilus granlandicus*), from the the Gulf of St. Lawrence; of the Fisher (*Mustela pennanti*) from Ontario, of the Mink (*Putorius vison*), of the Otter (*Lutra canadensis*), of the Beaver (*Castor canadensis*), and of the Musk Rat (*Fiber zibethicus*) from Ontario. A specimen of the last mentioned species approaches an albino in colour, and was obtained last spring at the Rideau river in the vicinity of Ottawa.

There are also specimens of some terrestrial mammals, chief among which, ornamenting the walls, are mounted heads of the Moose (Alce alces), of the Wapiti (Cervus canadensis), of the Red Deer (Cervus virginianus), and of the Woodland Caribou (Rangifer tarandus).

The remainder of the report treats of the invertebrate portion of the collection, which is substantially as it stood before; the asterick again indicating that such specimens were collected during the expedition of the ss. Neptune, 1903-4.

### Ascidians or Tunicates.

The museum contains a few specimens of ascidians of the following species:—Boltenia bolteni and Halocynthia pyriformis from Metis, P.Q., and Pelonaia arenifera from Richibucto, Straits of Northumberland. Two specimens of Boltenia sp.,\* one from Port Burwell, the other from Fullerton, were dredged during the expedition of the ss. Neptune, 1903-4.

#### Crustaceans.

The decapods embrace specimens of Cancer amaus from the Bay of Fundy and Bay Chaleur, of Chionacetus opillia from the Magdalen islands, of Hyas¹ araneus from Paroquet, P.Q., and the Magdalen islands, of Panopeus, sp. and Epialtus productus from Vancouver island, of Eupagurus, sp.\* from Fullerton, of Homarus americanus from Nova Scotia, of Crangon vulgaris and Hippolyte fabricii from Metis, and of Sabinea septemcarinata and Spirontocaris spinus from Bradell Bank off Prince Edward Island. There is also a very large cray-fish (Cambarus) from near Kingston, Ont.

Chief among isopods are specimens of the salve bug (*Æga psora*) from Grand Manan, N.B., Churchill, and Port Burwell.\* The last mentioned were found on codfish.

Specimens of barnacles of the genus *Balanus* are from Pictou, N.S., Bay Chaleur, Gulf of St. Lawrence, Port Burwell,\* and Vancouver island. There are also a few specimens of barnacles of the species *Lepas fascicularis* from the Pacific coast.

Certain Arctic forms of crustaceans, collected during the expedition of the ss. Neptune, 1903-4, have been courteously identified by Prof. G. O. Sars, of Christiania, Norway, the expert carcinologist, viz.: Spirontocaris gaimardi,\* Spirontocaris acu-

 $<sup>^1</sup>$ A few specimens of Hyas, perhaps H. coarctatus\* from Fullerton, were obtained during the expedition of the SS. 'Neptune.'

leata\*, Anonyx nugax\*, Pseudalibrotus littoralis\*, Ischyrocerus angvipes\*, and the following fresh water forms: Branchinecta paludosa\*, Diaptomus castor\*, Daphnia pulex,\* and Dactylopus stromia,\* from Fullerton; Nectocrangon lar,\* and Ampelisca eschrichti,\* from Part Burwell; Euthemisto libellula\* from North Summerset; and Gammarus locusta\* from Wakeham bay, Ungava.

### Mollusks.

Instances of Gastropod shells are specimens of Tritonofusus kroyeri from Metis, of Sipho pygmaus from the Bay of Fundy, of Sipho stimpsoni and Neptunea decemcostata from Grand Manan, N.B., of Buccinum tenue from Metis and Port Burwell,\* of Buccinum undatum from Metis, of Nassa obsoleta from Pointe du Chêne, N.B., and Nova Scotia, of Purpura lapillus from Metis and Magdalen islands, of Cerostoma foliatum from Queen Charlotte islands, of Trophon clathratus from Metis, of Priene oregonensis from British Columbia, of Aporrhais occidentalis from Ungava bay, of Trichotropis borealis from Metis and Port Burwell,\* of Turritella reticulata from Gaspé, of Turritella, sp.\* from Port Burwell, of Lucuna vincta from Bay of Fundy, of Littorina littorea from Grand Manan, N.B., Nova Scotia and Prince Edward Island, of Littorina palliata, from Nova Scotia and Hudson bay,\* of Littorina rudis from Nova Scotia, of Crepidula fornicata from Pictou, N.S., of Velutina undata from Murray bay, of Velutina lavigata from Gaspé and Port Burwell,\* of Natica clausa from Metis, of Lunatia heros from Grand Manan. N.B., Pictou, N.S., and Bay Chaleur, of Lunatia granlandica from Gaspé, of Pachypoma gibberosum from Vancouver island, of Margarita cinerea from Ungava bay, Cape Gaspé head, Metis, Fullerton,\* and Port Burwell,' of Solariella varicosa from Metis. of Haliotis kamtschatkana from Queen Charlotte islands of Puncturella, sp.\* from Port Burwell, of Acmaa testudinalis from Grand Manan, Tadousac, P.Q., and Fullerton,\* of Amicula vestita from Riviere du Loup, P.Q., of Tonicella marmorea from Ungava bay and Fullerton\*—the last mentioned being valves from the gizzards of eider ducks, and of Katherina tunicata from Vancouver island.

Instances of Lamellibranch shells are specimens of Zirphaa crispata from Vanconver island and Sable island, N.S., of Cyrtodaria siliqua from Gulf of St. Lawrence of Saxicava rugosa from Nova Scotia, Ungava bay and Byam island,\* of Mya truncata\* from Cumberland Sound and Port Burwell, of Mya arenaria from Gulf of St. Lawrence, Bay Chalcur and Prince Edward island—the last mentioned being tiny juvenile specimens—of Cochlodesma leanum from Pictou, N.S., of Lyonsia arenosa, and Kennerlia glacialis from Gaspé, of Macoma inflata from Murray bay, of Macoma calcarea from Gaspé bay, Magdalen islands and Port Burwell,\* of Macoma balthica from Tadousac, P.Q., and Fullerton,\* of Mesodesma deauratum from Metis, P.Q., of Spisula polynyma from Gaspé, P.Q., of Spisula solidissima from Bay of Fundy and Pictou, N.S., of Petricola photadiformis from Prince Edward Island, of Liocyma fluctuosa from Bradelle bank, off Prince Edward island, of Cytherea convexa from Prince Edward Island and Magdalen islands, of Venus mercenaria from Nova Scotia, and straits of Northumberland, of Astarte banksii from Gulf of St. Lawrence, Hudson bay and Port Burwell.\* of Astarte compressa from Metis and Magdalen islands, of Astarte lactea from Magdalen islands and Port Burwell.\* of Cyprina islandica from Bay of Fundy, of Serripes groenlandicus\* from Port Burwell, of Cardium ciliatum from Bay Chelcur, Cape Gasp´ Head and Port Burwell,\* of Megayoldia thracieformis from Gulf of St. Lawrence, of Yoldia sapotilla from Pictou, N.S. of Yoldia limatula from Gulf of St. Lawrence and Port Burwell,\* of Leda minuta from Gaspé and Port Burwell,\* of Nucula tenuis from Labrador, of Crenella pectinula from Murray bay, of Crenella, sp.\* from Fullerton and Port Burwell, of Modiolaria nigra and Modiolaria discors from Gaspé, of Modiolaria corrugata from Murray bay, Cape Gaspé Head, Fullerton, and Port Burwell, of Modicia demissa from Nova

Scotia and Charlottetown, PE.I., of *Modiola modiolus* from Nova Scotia, straits of Northumberland and off Douglastown Head, P.Q., of *Mytilus edulis* from Metis, Bay Chaleur, and Wakeham bay,\* of *Mytilus californianus* from Vancouver island, of *Pecten groenlandicus* from Gulf of St. Lawrence, of *Pecten magellanicus* from Gaspé bay and Douglastown Bank, P.Q., of *Pecten islandicus* from Gulf of St. Lawrence, of *Pecten caurinus* from Straits of Georgia, B.C., of *Ostrea virginica* from Prince Edward Island, of *Ostrea lurida* from British Columbia, and of *Hinnites giganteus* from Vancouver island.

Among other specimens referable to mollusks are a few pteropods\* from Port Burwell, Wakeham bay, and Black Tickle; an octopus from British Columbia, 5½ feet long by 7½ feet wide; specimens of Ommatostrephes illecebrosa from the Gulf of St. Lawrence; besides the following fresh water shells from the stomach of a sturgeon, viz.: Planorbis bicarinatus, Planorbis parvus, Planorbis campanulatus, Limnæa catascopium, Valvata sincera, Valvata tricarinata, Amnicola porata, Sphærium striatinum? and Pisidium abditum.

### Polyzoans.

Of these are fragments of *Myriozoum subgracile* from the Gulf of St. Lawrence and Bay Chaleur, of *Cellepora cervicornis, Cellepora incrassata* and *Eschara elegantula* from Orphan Bank, Gulf of St. Lawrence, and a specimen of *Flustra*, sp. from Rimouski, P.Q.

### Brachiopods.

These embrace specimens of *Hemithyris psittacea* from Cape Gaspé Head, P.Q., and Ungava bay, of *Terebratalia spitzbergensis* from Murray bay, P.Q., and of *Terebratulina septentrionalis* from Bay of Fundy.

### Annelids.

Specimens of the shells of *Spirorbis* from Port Burwell, Ungava,\* are attached to pieces of alga, and to objects in the museum from various localities; and tubes of *Cistenides*,\* and a few specimens of a very small fresh water leech\* are from Fullerton. Certain other Annelids collected during the expedition of the ss. *Neptune*, 1903-4, await determination.

## Echinoderms.

The echinoderms are mostly represented by specimens of Echinarachnius parma from Gulf of St. Lawrence, Bay Chaleur, Douglastown Head, P.Q., and the Magdalen islands, of Strongylocentrotus drobachiensis from Bay of Fundy, Cape Gaspé Head, P.Q., Rimouski, P.Q., the Magdalen islands, Ungava bay, and North Summerset,\* of Gorgonocephalus agassizii from Province of Quebec, of Ophiopholis aculeata from near Churchill. Cape Gaspé Head, and Port Burwell,\* of Ophioglypha robusta from Gulf of St. Lawrence and Port Burwell,\* of Ophioglypha sarsii from Kamouraska, P.Q., and Port Burwell,\* of Leptasterias groenlandicus from Metis, P.Q., of Asterias powaris from Cape Gaspé Head, P.Q., Rimouski, P.Q., and Port Burwell\* (tiny specimens), of Asterias vulgaris from Digby, N.S., Douglastown Head, P.Q., Bay Chaleur and Magdalen islands, of Crossaster papposus from Hudson straits, Cape Gaspé Head, and North Summerset,\* of Psolus fabricii from Rimouski, P.Q., and Port Burwell,\* of Psolus phantapus¹ from Cape Gaspé Head, and of Pentacta, sp.\* from Port Leopold, North Summerset.

 $<sup>^1</sup>$  One small specimen, possibly a juvenile of  $Psolus\ fabricii$ . as the median podia are not at all distinct, but it resembles  $Psolus\ phantapus$  in form.

### Cælenterates.

There are a few specimens of this sub-kingdom, such as Alcyonium rubiforme from the Gulf of St. Lawrence, Pennatula aculeata from near Anticosti island, and Verrillia blakei from Burrard's Inlet, B.C.; besides certain ctenophores\* from Port Burwell, actinians\* from North Summerset, and hydrozoans\* from Fullerton and Black Tickle.

### Sponges.

Of a few specimens of sponges in the museum may be mentioned *Chalina oculata* from the Gulf of St. Lawrence, and *Suberites compacta* from Sable Island, N.S. Respectfully submitted.

# ANDREW HALKETT,

Naturalist and Curator Canadian Fisheries Museum.

Department of Marine and Fisheries, Ottawa, December, 1906.

# APPENDIX No. 15

# EXPENDITURE AND REVENUE

The total expenditure for all Fisheries services, except Civil Government, for the fiscal year ending 31sh March, 1907, including Fishing Bounty, amounted to \$693,685. being within the appropriation by over \$100,000.

The total net fisheries revenue, during the same period, for rents, license fees, fines and sales, including the *modus vivendi* licenses to United States vessels, amounted

to \$59,544.

Service.	Expendit	ure.	Vote.	
	\$	cts.	\$	cts
Fisheries Fish-breeding Fisheries protection service Fishing-bounty Miscellaneous expenditure	95,930 118,683 204,837 159,018	62 7 82 5 75	95,925 158,000 216,745 160,000 167,568	) 00 2: 00 ) 00
Total	693,685		798,238	

The details of the above will be found in the Auditor General's report under the proper headings.

In addition to the above, the following summary shows the salaries and disbursements of fishery officers in the several provinces, together with the expenses for maintenance of the different fish-breeding establishments throughout the Dominion.

	Service.		
		\$	cts
isheries.	Ontario	3,188	34
,	Quebec	5,590	94
11	New Brunswick	24,987	
	Nova Scotia Prince Edward Island	24,989	- 09
	Prince Edward Island	5,792	32
,,	Manitoba	2,173	33
11	Northwest Territories.	6,359	22
	British Columbia	20,381	97
11	Yukon	1,030	35
deneral ac	count	1,437	28
11	Yukon	1,030	2

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The expenditure by provinces is subdivided as follows:—

	Amount.	Total.
Ontario.	\$ cts.	\$ cts.
Salaries of officers Disbursements of officers	2,700 00 488 34	
Total		3,188 34
Quebec.		
Salaries of officers	2,411 34	
Total		5,590 9
New Brunswick.	1	
Salaries of officers	6,336 75	
Total		24,987 70
Nova Scotia.		
Salaries of officers. Disbursements of officers. Miscellaneous	9,427 01	
Total		24,989 09
Prince Edward Island.		
Salaries of officers Disbursements of officers Miscellaneous		
Total		5,792 32
Manitoba.		
Salaries of officers Disbursements of officers Miscellaneous	459 60	
Total		2,173 3
Saskatchewan.		
Salaries of officers Disbursements of officers.	2,304 50 1,336 95	
Total		3,681 45
Alberta.		
Salaries of officers. Disbursements. Miscellaneous	1,470 15 1,105 67 101 95	
Total		2,677 77
British Columbia.		
Salaries of officers Disbursements of officers Miscellaneous	14,276 90 5,082 44 1,022 63	
Total		20,381 97
Yukon.		
Salaries of officers	750 00 280 35	
General account		1,030 35 1,437 28
Grand Total	-	95,930 54

## ${\bf FISHERIES} \ \ {\bf GENERAL} \ \ {\bf EXPENDITURE} - {\it Continued}.$

#### FISH-BREEDING.

	Service.	Expenditure.	Total.
		\$ cts.	\$ ct
ish-breedi	ng, Ottawa hatchery, Ont	1.372 72	
11	Newcastle " "	3,024 45	
11	Sandwich " "	5,593 91	
11	Quinté Bass Pond hatchery	532 80	
11	Wiarton " "	1,981 15	
11	Tadousac hatchery, Que	3,690 22	
11	Gaspé " "	1,794 60	
"	Magog " "	1.602 01	
.,	St. Alexis " "	777 10	
11	Lac Tremblant	1,274 15	
11	Lake Lester	1,502 79	
"	Chelsea	42 37	
11	Restigouche " N. B	3,493 18	
"	Miramichi "	2,644 56	
"	St. John River hatchery	1.473 20	
11	Shemogue " "	1,518 05	
11	Shippigan "	654 98	
"	Carleton "	7,559 12	
	D 16 11 41 N G	1 505 05	
"	Bedford hatchery, N. S	1,525 85	
"	Margaree " "	2,307 43	
"	Bay view " "	1,148 36	
"	Canso	1,277 61	
11	Windsor " "	1,607 39	
"	Fourchu " "		
**	Selkirk " Man	3,438 51	
**	Berens R " "	12,419 84	
11	Fraser River hatchery, B.C	4,646 22	
"	Granite Creek " "	7,090 34	
11	Skeena " "	5,826 25	
11	Pemberton " "	7,727 08	
11	Harrison Lake	8,701 35	
11	Rivers Inlet	5,388 68	
11	Kelley's Pond, P.E., Id	1,711 35	
**	Charlottetown	1,241 12	
eneral acc	count	12,092 86	
		,	118,681 62

#### FISHERIES GENERAL EXPENDITURE—Continued.

#### FISH-BREEDING-Continued.

SALARIES, ETC.	\$	ets.	\$ cts.
General account		• • • •	12,092 86
Newcastle Hatchery.		1	
Salaries	1,035 1,989		
Total			3,024 45
Sandwich Hatchery.			
Salaries	787 4,800	50	
Total			5,593 91
Ottawa Hatchery.			
Salaries Miscellaneous expenditure	1,245 127	27	
Total			1,372 72
Quinté Bass Pond.		i	
Salaries		25 55	
Total			532 80
Tadousac Hatchery.			
Salaries	625 3,065	5 00 5 22	
Total			3,690 22
Gaspė Hatchery.		- 1	
Salaries Miscellaneous expenditure	491 1,302	64 2 96	
Total		:	1,794 60
Magog Hatchery.			
Salaries	512 1,089	50 51	
Total			1,602 01
St. Alexis Hatchery.			
Salaries		00	
Total			777 10
Restigouche Hatchery,			•
Salaries		3 00 3 18	
Total			3,493 18
Miramichi Hatchery.			
Salaries. Miscellaneous expenditure.	750 1,894	56	
Total			2,644 56
Carried forward		-	33,973 85

#### FISHERIES GENERAL EXPENDITURE—Continued.

#### FISH-BREEDING-Continued.

	\$ ets.	\$ cts
Brought forward		33,973 8
St. John River Hatchery.		
Salaries	875 00 598 20	
Total		1,473 2
Shippigan Hatchery.		
Miscellaneous expenditure		654 9
Shemogue Hatchery.		
Miscellaneous expenditure.		1,518 0
Bay View Hatchery.		
Miscellaneous expenditure		1,148 3
Bedford Hutchery.		
Salaries		
Total		1,525 8
Margaree Hatchery.		
Salaries Miscellaneous expenditure.	445 00 1,862 43	
Total		2,307 4
Selkirk Hatchery.		
Salaries Miscellaneous expenditure,		
Total		3,438 [
Fraser River Hatchery.		
Salaries	1,050 00 3,596 22	
Total		4,646 2
Pemberton Hatchery.		
Salaries	1,944 33 5,782 75	
Total	,	7,727
Kelly's Pond.		
Salaries	616 66 1,094 69	
Total		1,711 3
Skeena.	[	
Salaries	775 00 5,051 25	
Total		5,826

#### FISHERIES GENERAL EXPENDITURE—Continued.

#### FISH-BREEDING—Concluded.

	\$ ets.	\$ cts
Brought forward		68,595 6
Rivers Inlet Hatchery.		
Salaries	1,275 00 4,113 68	
Total	!	5,388 6
Lake Lester Hatchery.		
Salaries	$\begin{array}{c} 450 & 00 \\ 1,052 & 79 \end{array}$	
Total		1,502 7
Granite Creek Hatchery.		
Miscellaneous expenditure.		7,090 3
Lac Tremblant Hatchery.		
Salaries . Miscellaneous expenditure.		
Total		1,274 1
Charlottetown Hatchery.		
Miscellaneous expenditure		1,241 1
Canso Hatchery.		
Miscellaneous expenditure.		1,277 6
Harrison Lake Hatchery.		
Salaries	1,393 07 7,308 30	
Total		8,701 3
Windsor. Salaries	525 00 1,082 39	
Total		1,607 3
Chelsea Pond.		
Miscellaneous expenditure		42 3
Fourchu Pond.		
Miscellaneous expenditure		• . • • • • • • • • •
Bevens River Hatchery		
discellaneous expenditure.		12,419 8
Curleton Pond.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Miscellaneous expenditure		7,559 1
Wiarton. Salaries	401 61 1,579 54	
Total		1,981 1
Grand total for F. B		118,681 6

#### FISHERIES GENERAL EXPENDITURE—Continued.

#### FISHERIES PROTECTION SERVICE-1906-1907.

	\$ ets.	\$ ct
General Account		7,346 3
Steamer 'Premier.'		
Wages of officers and men	756 57 370 19	
Miscellaneous expenditure	935 44	
Less proportionate cost, running steamer	7,530 20 1,860 00	
Steamer 'Princess.'		5,670 20
Wages of officers and men. Provisions Fuel Repairs and supplies Miscellaneous expenditure. Clothing		
Total		22,763 2
Steamer 'Curlew.'		
Wages of officers and men. Provisions Fuel. Repairs and supplies Miscellaneous expenditure Clothing	5,871 32 1,491 08 1,503 95 4,991 90 2,273 01 176 00	
Total		16,307 20
Steamer 'Petrel.'		
Wages of officers and men Provisions Fuel Repairs and supplies Miscellaneous expenditure	5,935 83 2,460 34 982 42 3,961 96 2,998 10 C59 25	
Total		16,997 90
Steamer 'Constance.'		
Wages of officers and men. Provisions. Fuel Repairs and supplies Miscellaneous expenditure	6,057 00 1,749 75 2,820 88 6,637 40 1,525 87 21 23	
Total		18,812 13
Schooner 'Osprey.'		
Vages of officers and men. Provisions Puel Repaire and supplies Riscellaneous expenditure Rothing	3,024 43 2,349 25 26 90 107 54 1,783 08 484 80	
Total		6,776 00
Carried forward		94,673 15

#### FISHERIES GENERAL EXPENDITURE—Continued.

#### FISHERIES PROTECTION SERVICE—Continued

: 	\$ cts.	\$ et:
Brought forward		94,673 15
`Georgia.'		
Wages of officers and men. Provisions Fuel Repairs and supplies Miscellaneous Clothing	3,051 93 736 95 637 93 870 84 365 17 194 10	
Total		5,857 2
'Swan.'	1	
Wages of officers, &c Provisions Fuel Repairs and supplies Miscell neous Clothing	1,500 00 72 70 327 10 726 63 86 11 33 00	
Total		2,745 5
'Rocket,' (of Lake Winnipeg.)		
fuel	52 00 3 00	
Total		55 0
'Kestrel.'		
Wages, &c. Provisions Fuel Repairs and supplies Miscellaneous Clothing.	9,490 32 5,697 61 2,139 00 3,048 97 944 07 891 50	
Total		22,151 4
'Falcon.'	i i	
Wages, &c. Provisions Fuel Repairs and supplies Miscellaneous Clothing	597 62 396 00	
Total		3,474 1
'Vigilant.'		
Wages of officers and men Provisions Fuel Repairs and supplies Miscellaneous	8,110 19 2,723 79 3,386 95 1,740 78 16,737 14	
Total		32,698 8
Carried forward	1	161,655 3

#### FISHERIES GENERAL EXPENDITURE—Concluded.

#### FISHERIES PROTECTION SERVICE—Concluded.

	\$	cts.	\$	cts
Brought forward.	<del></del>		161,655	34
'Canada.'				
Wages. Provisions Fuel Repairs and supplies Clothing Miscellaneous Charter	21,90 1,44 4,94 25	4 91 9 49 0 51 1 10 8 70 5 10	58,933	91
Fisheries Intelligence Bureau			2,961	
Grand total			223,550 18,812	
Plans specifications, &c., of steamer for Lake Winnipeg			204,738 99	57 25
Total			204,837	82
Miscellaneous.	\$	ets.	\$	cts
Building fishways.  Legal and incidental expenses.  Canadian fisheries exhibit.  Expenditure in connection with the distribution of fishing bounties.  Issuing licenses to United States fishing vessels.  Cold storage.  Georgian Bay biological laboratory  Fishery Commission  Disposal of Dogfish.  Fish drier, Souris, P.E.I.	3,16 4,98 2,69 63 47,35 1,05 4,44 45,38 1,28	4 71 9 84 8 50 0 10 3 68 0 93 9 80 1 38 4 94 6 95 0 00		
Gratuity widow of late Wm. Carson	1,19	ן יטטיט		

STATE MENT of Fisheries Revenue paid to the Credit of the Receiver General of Canada for the fiscal year ended on 31st March, 1907.

Licenses Fines, Sales, &c.	\$	cts
Ontario Quebec Nova Scotia. New Brunswick Prince Edward Island Manitoba. Northwest Territories. British Columbia Yukon Franklin District Hudson Bay Alberta Saskatchewan		97 73 08 94 98 00 95 00 00 50
Licenses to United States fishing vessels	55.410 4,134	
Total	59,544	25

7-8 EDWARD VII., A. 1908
Comparative Statement of Expenditure and Revenue of the

_							
		1890-	91.	1891 -	92.	1892-93.	
No.		Expendi ture.	Revenue.	Expendi- ture.	Revenue.	Expendi- ture.	Revenue.
		\$ cts.	\$ ets.	\$ ets.	\$ cts.	s ets.	\$ cts.
2 3 4 5	Ontario	15,540 30 10,666 98 16,082 77 17,844 19 3,242 25	26,517 70 3,642 14 7,193 69 5,582 65 667 00	15,155 83 10,917 36 15,707 98 18,755 86 1,835 65	25,368 90 4,742 76 6,334 83 3,357 42 166 00	20,116 91 11,761 34 15,721 05 19,444 22 2,847 60	30,623 09 7,471 70 7,831 53 6,782 02 304 10
10	Manitoba and N.W. Terrs.  British Columbia Fish-breeding and fishways Fisheries Protection Service Miscellaneous	3,609 03 4,220 53 39,496 45 83,050 16 13,382 28	1,234 00 12,859 02 1,286 50 1,934 49		1,079 00 8,192 48 178 00	3,932 96 5,490 60 47,322 49 106,805 39 100,602 14	1,661 68 40,264 00
	Totals Fishing bounties	207,234 94 165,967 22	60,917 19	226,928 48 156,892 25		334,044 70 159,752 15	
		1897	98.	1898-	.99.	1899	.00.
13 14 15 10 17 18 19 20	General Account Fisheries Ontavio. Quebec. New Brunswick. Nova Scitia Prince Edward Island. Manitoba N. W. Territories. British Columbia	2,389 66 19,239 34 11,140 16 17,063 58 21,683 91 6,775 78 1,246 26 2,324 66 8,508 79	30,574 57 7,571 15 5,317 08 11,511 85 2,707 57 1,515 00 393 87 47,864 75	11,784 22 11,350 27 22,922 50 25,348 11 6,832 85 1,883 37 4,065 68	5,830 85 6,287 71 10,430 08 6,668 22 2,242 24 1,537 85 150 50 45,801 75	652 41 3,804 94 5,452 41 21,659 94 27,461 91 7,364 30 1,723 59 3,848 25 13,662 17	794 12 2,543 04 12,015 27 5,494 49 2,207 12 2,028 00 1,522 50 53,195 35
$\frac{22}{23}$	Yukon. Hudson Bay Territory Fish-breeding. Fisheries Protection Service. Miscellaneous.	28,002 32 101,807 96 59,919 56				38,070 12 97,370 11 31,125 67	
	TotalsFishing bounties	280,061 98 157,504 00	107,455 84	427,599 16 159,459 00	75,949 20	411,717 35 160,000 06	79,799 89
		1904	05.	1905	-06.	1906	-07.
27 28 29 30 31 32 33 34 35 37 37	General Account Fisheries Ontario. Quebec New Brunswick Nova Scotia. Prince Edward Island. Manitoba. N. W. Territories British Columbia. Yukon. Hudson Bay Territory. Fish-breeding Fisheries Protection Service. Miscellaneous	1,314 75 4,294 60 6,769 16 25,253 16 32,619 85 6,879 05 2,800 64 7,003 55 16,631 37 1,400 00 149,419 24 462,082 12 105,892 97	11,887 19 6,448 88 2,046 50 4,875 70 1,151 50 47,436 00 340 00 10 00 	2,261 66 4,949 67 8,123 04 35,856 38 49,351 10 9,351 81 3,687 07 11,124 22 30,141 33 1,083 31 	499 15 7,564 39 11,395 84 4,934 43 2,206 25 4,148 00 868 97 51,532 50 282 00 10 00	1,437 28 3,188 35,590 94 24,987 70 24,989 09 5,792 32 2,173 33 6,359 22 20,381 97 1,030 35 118,681 62 204,837 82 115,219 92	349 10 8,145 97 9,153 08 3,118 73 1,300 94 969 50 29,903 95 173 00 10 00
	Totals	822,360 46 157,228 24	90,988 14	968,626 °0 158,546 65	98,009 69	534,669 90 159,015 75	59,544 25

Note-Miscellaneous Revenue consists of U.S. Modus vivendi License.

SESSIONAL PAPER No. 22
Fisheries Department from July 1, 1890, to March 31, 1907.

1893	3-94.	1894	1-95.	1895	-96.	1890	3-97.	
Expendi- ture.	Revenue.	Expendi- ture.	Revenue.	Expendi- ture.	Revenue.	Expendi- ture.	Revenue.	Number
\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ ets.	\$ ets.	
22,684 37 11,692 82 18,522 94 20,420 81 3,078 55 5,381 29 45,024 67 115,147 59 34,892 19	28,632 82 7,211 82 8,333 24 5,296 27 980 15 926 99 25,337 90	100,207 29 24,619 86	33,211 60 8,836 18 11,170 36 7,075 07 3,312 30 2,458 80 23,517 25	24,917 48 11,970 43 20,526 56 23,049 41 3,555 87 6,915 20 6,226 71 38,050 41 102,021 72 20,203 25	35,681 68 8,160 98 10,696 88 6,180 93 2,161 85 2,256 69 26,410 75	2,198 47 21,592 40 12,910 80 21,671 92 23,682 33 3,744 36 (1,198 14 2,181 58 8,841 64 27,330 73 99,357 01 62,777 30	32,814 66 7,876 12 10,110 77 5,239 55 2,032 25 1,719 00 344 13 39,888 82	$\begin{bmatrix} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \end{bmatrix}$
158,794 54		160,089 42	00,001 00			154,389 77		<u> </u>
1900	)-0 <b>1</b> .	1903	1-02.	1902	-03.	1903	3-04.	!
1,117 49 3,819 57 7,934 03 28,452 51 35,760 39 7,934 03 2,669 74 6,251 39 17,886 36 68,961 40 124,211 21 27,833 79	717 35 4,738 92 10,150 40 6,595 94 1,525 30 1,103 00 1,222 55 52,960 35	765 78 4,445 93 6,242 58 23,813 62 32,618 00 7,814 02 2,624 87 5,928 22 18,560 73 2,066 66 79,891 \$5 152,723 69 56,131 26	373 42 2,498 85 11,658 34 6,084 65 1,843 45 2,279 00 950 07 41,178 65 1,130 00	402 97 4,650 53 6,785 86 27,132 84 39,118 79 7,081 60 3,129 70 7,076 26 17,808 45 1,522 00 77,330 86 145,137 49 30,903 27	1,818 83 4,379 15 11,188 02 3,962 45 2,007 35 1,784 00 1,350 50 43,015 02 320 00	1,362 11 4,500 43 7,619 67 27,664 34 30,003 01 7,320 96 2,789 74 7,317 49 15,133 65 1,400 00 109,286 07 204,654 66 56,828 18	2,578 48 4,670 64 10,593 20 3,685 75 1,983 42 4,002 70 922 50 56,904 34 240 00 10 00	12 13 14 15 16 17 18 19 20 21 22 23 24 25
332,767 07 158,802 50	88,145 11	393,627 21 155,942 00	79,169 58	368,091 12 159,853 50	78,635 82	475,880 31 158,943 70	95,756 53	

## APPENDIX No. 16.

## THE OUTSIDE STAFF OF THE FISHERIES BRANCH.

The following are Inspectors of Fisheries in the different provinces of the Dominion, 1907

Name.	P.O. Address.	Extent of Jurisdiction.
Bertram, A. C	North Sydney, N.S. Pictou, N.S.	District No. 1.— Cape Breton Island. District No. 2.— Cumberland, Colchester, Pictou, Antigo-
Robertson, Andrew C	Barrington Passage	nish, Guysboro', Halifax and Hants counties. District No 3.—Lunenburg, Queens, Shelburne, Yar-
Calder, John Chapman, Robt. A	Campobello, N.B Moncton, N.B	mouth, Digby, Annapolis and Kings counties. District No. 1.—The counties of Charlotte and St. John. District No. 2.—Restigouche, Gloucester, Northumberland, Kent, Westmorland and Albert counties.
Harrison, H. E	Fredericton, N.B	District No. 3.—Kings, Queens, Sunbury, York, Carleton and Victoria counties.
Matheson, J. A	Gaspé Basin, Que Ottawa	Prince Edward Island. Lower St. Lawrence River and Gulf. Dominion of Canada. The counties of the province of Quebec bordering on the
Hurley, J. M	Belleville, Ont	St. Lawrence from Huntington to Three Rivers.  That portion of Ontario east of the western boundary line of the counties of Durham, Victoria and Haliburton, including Lake Scugog and the eastern boundary o Muskoka and Parry Sound districts.
Sheppard, O. B	Toronto, Ont	That part of the province of Ontario west of the eastern boundaries of the county of Ontario, and the districts of Muskoka and Parry Sound along the Mattawa and Ottawa rivers, and northward along the north-eastern boundary line of said province to James' Bay.
Duncan, A. G	Marksville, Ont	That portion of Ontario lying west and north of Lake Nipissing, the rivers Mattawa and Ottawa and the north-east boundary line of the province to James bay, embracing Nipissing, Algoma, Thunder bay and Rainy river districts, Lake Superior and such portions of Lake Huron and Georgian bay as lie adjacent or opposite to the part of Ontario above described.
Young, Wm. S	Qu'Appelle, N.W.T.	Province of Manitoba and the district of Keewatin. Saskatchewan. Alberta and district of McKenzie.
Sword, C. B Williams, J. T	N. Westminster, B.C. Port Essington Nanaimo	Province of British Columbia.—No. 1. Southern district.  No. 2. Northern district.  No. 3. Vancouver Id.

#### OTHER DEPARTMENTAL OFFICERS.

## LIST OF FISHERY OVERSEERS IN THE DOMINION OF CANADA.

#### REVISED TO DECEMBER, 1907.

#### NOVA SCOTIA.

Annapolis County.

Name of Overseer.	P.O. Address.	Extent of Jurisdiction.	
Fritz, Henry	Port George	Annapolis county.	
	Ant	iyonish County.	
McAdam, Alexander	Malignant cove		
	Сар	e Breton County.	
Forbes, A. RLavatte, Henry		Cape Breton county.	
McCnish John	Scatarie	11	
McDonald, Joseph	Little Lorainc	11 11	
McInnis, Michael R McLean, John	Amaguadus pond	11 11	
McLean, John	Gabarouse lake	t) (	
McLean, Murdock	Leitches creek	11 (1	
McLeod, Angus Sullivan, Timothy	Port Morien Little Bros d'Or	0 0	
Sunivan, Innouty	Intile Dias d Ot	" "	
	Col	chester County.	
Davidson, J. W Henderson, G. W	Bass river	Colchester county.	
McGregor, E. H	Lower Stewiacke	й	
·	Cum	berland County.	
Angevine, Frank Brownell, Ferguson	Middleboro	Cumberland county.	
Brownell, Ferguson	Promod	"	
Reid, John D Thompson, Guy	Oxford	11	
		yby County.	
Bishop, H. R	Digby	Municipality of Digby, Digby county.  Municipality of Claire, Digby county.	
	Gu	yshoro County.	
Davis, John Reid, David	Guysboro Port Hilford	Guysboro county.	
, , , , , , , , , , , , , , , , , , ,	Н	alifax County.	
Kannady Wm	Hubbard's cove	Sea coast and inland waters at Halifax county. Halifax county. Sea coast and inland waters of Halifax county.	
n 1: 0	Museus deboit buby	See asset and inland waters of Halifax county	

#### List of Fishery Overseers in the Dominion of Canada, &c. -- Continued.

#### NOVA SCOTIA-Continued.

#### Hants County.

P. O. Address.	Extent of Jurisdiction.
hubenacadie	County of Hants.
In	verness County.
astern harbour	No. 6.—From Big Pond Lobster Factory north, including Cheticanp, Eastern harbour, Little river, Pleasant
. W. Margaree	bay and Paulet Cove.  Inverness coast from Broad cove Chapel to Delany's cove, also East Lake Ainslie and streams, Loch Ban, S. W. Margaree river and tributaries and Margaree river from forks of Margaree Hr.
. W. Port Hood V. E. Margaree	No. 3.—Inverness Co. For bounty only. Coast of Inverness Co., from Delany's cove northward including Big pond, Eastern Hr., &c., also N. E. Mar garee Riv. from Margaree forks to Source, and al
leasant bay	other streams to Victoria Co. line.  Coast of Inverness Co., extending from Pleasant bay to
Cingsvillle	Meat cove (inclusive). No. 2.—Inverness Co. For bounty only. No. 1.—W. division coast south of Mabou Hr., including S. W. Mabou river, Port Hood, Judique Long Pt. Pt. Hastings and Hawkesbury, to N. W. arm River Inhabitants in interior, and north side Victoria Co. from Js. McKinnons to Whycocomagh bay, and through Glencoe and S. W. ridge of Mabou, to Mabou bridge.
	Sings County.
Frand Pré	Kings county.
lanning	"
Volfville	
Lu	nenburg County.
Bridgewater	
P	lietou County.
River John	Western division Pictou Co., comprising coast, water from Colchester Co., line to Cole's reef, Pictou Hr. and streams flowing into viz., River John and tributa-
Bailey's brook New Glasgow	ries, Toney river, and Big and Little Cariboo rivers. Pictou County. Pictou harbour, Pictou island, East, West and Middle rivers, Pictou Co.
	hubenacadie  Ina Castern harbour  W. Margaree  W. Port Hood  Leasant bay  Cleasant bay  And Pre  Saridgewater  Cleasant bay  Cleasant bay  Cleasant bay  Cleasant bay  And Cleasant bay  Cleasant bay  Cleasant bay  Cleasant bay  And Cleasant bay  Cleasant bay  Cleasant bay  Cleasant bay  And Cleasant bay  Cleasant bay  And Cleasant bay  Cleasant bay  Cleasant bay  And Cleasant bay  Cleasant bay  And Cleasant bay  Cleasant bay  Cleasant bay  Cleasant bay  And Cleasant bay  Cleasant bay  Cleasant bay  And Cleasant bay  Cleasant bay  Cleasant bay  And Cleasant bay  Cleasant bay  Cleasant bay  And Cleasant bay  Cleasant bay  Cleasant bay  And Cleasant bay  Cleasant bay  Cleasant bay  Cleasant bay  Cleasant bay  Cleasant bay  And Cleasant bay  Cleas

### List of Fishery Overseers in the Dominion of Canada, &c.—Continued.

#### NOVA SCOTIA-Concluded.

Queens County.

Name of Overseer.	P. O. Address.	Extent of Jurisdiction.
Bain, J. L	Liverpool	Queens county.
	Ric	chmond County.
Brymer, Arthur Boyle, Dugald R Morrisson, Archd	West Arichat	No. 3.—Eastern division that portion of sea coast, lake, and inland waters lying east of St. Peter canal. Coast and inland waters of Isle Madame including south erly half of waters of Lennox passage. Richmond county.
	Sh	Thurne County.
Goudey, E. S	Barrington passage Shelburne	From and including Clydes river to Yarmouth Co. line. Shelburne county.
	V	ictoria County.
Gillis, Duncan Moffatt, W. P Montgomery, D. P Morrison, Alexdr	Halifax. Baddeck. Cape North. Neils harbour. Wreck cove. Big Bras d'Or. Ingonish.	Victoria county. Cape North, Bay St. Lawrence to county line at Meat cove. Neils harbour including Green cove and New Heaven. Englishtown north to Smoky cape at south Ingonish. District Big Bras d'Or north to Englishtown. North and south Ingonish, including Ingonish island.
	Ya	rmouth County.
Hartfield, A. M	Arcadia	Yarmouth county.
		BRUNSWICK.
Dowling, C. S	Alma	County of Albert.
	Ch	arlotte County.
Fraser, W. A	Woodward's cove, Grand Manan,	Waters in vicinity of St. Andrews, extending from Owen head to Oak bay.  Island of Grand Manan, and waters surrounding the same. District of Campobello, and the west Isles, Charlotte Co. County of Charlotte.

## List of Fishery Overseers in the Dominion of Canada, &c.—Continued.

#### NEW BRUNSWICK-Continued.

Glovcester County.

Name. Address. Extent of Jurisdiction.					
Canty, Thomas	Elm Tree	Gloucester county.			
		Kent County.			
Hannah, Wm. F LeBlanc, O. J. O	Richibucto Buctouche	County of Kent.  Coast line and inland waters at the parishes of Wellington and St. Mary.			
	North	umberland County.			
Abbott, Lemuel	Chatham	Both shores of Miramichi river from Point Au Quart on south to Oak point on north to junction with N. W. S. W. Miramichi rivers, with all islands therein and streams emptying into.  County of Northumberland.			
	Q	ueen's County.			
Belyea, J. P Hetherington, I. T	Gagetown	County of Queen's.			
, F	Res	tigouche County.			
McLean, Donald	Charlo Dalhousie	Baie des Chaleurs, and tributaries from Belledune to Dalhousie.  Restigouche river and its tributaries in the counties of Restigouche and Victoria.			
	Su	inbury County.			
McLean, Cecil F	Burton	St John river from Indiantown, Sunbury county, to the county line of York.			
	St	. John County.			
Belyea, J. F	58 Middle street, St. John	County of St. John. City of St. John and vicinity.			
	V	ctoria County.			
LeClair, Joseph	Grand Falls Edmundston	County of Victoria. Madawaska district.			

## LIST of Fishery Overseers in the Dominion of Canada, &c.—Continued.

#### NEW BRUNSWICK-Concluded.

Westmorland County.

Name.	Address.	Extent of Jurisdiction.
Arsenault, Thos. V	Barachois	Coastal and inland waters of parish of Shediac and portion of Botsford parish, north of Big Shemogue Hr., and road from same to near Bristol corner, past Bristol corner and Lowthers to parish at Sackville with juris
Melanson, Ambroise Copp, George E Prescott, Joseph	Baie Verte	diction in parishes of Moncton and Salisbury. Parish of Dorchester including Petitcodiac river. Part of Botsford parish, county of Westmorland. Parishes of Westmorland and Sackville.
		York County.
McKay, James D	Fredericton	County of York.
	PRINCE	EDWARD ISLAND.
	K	ings County.
McCormac, J. A	Souris	County of Kings.
	1	Prince County.
Davison, John	Bedeque	County of Prince.
	Ç	ducens County.
Hobkirk, W. C	Charlottetown	Province of Prince Edward Island.
	PROVI	NCE OF QUEBEC.
		aspé County.
Veit, Fred	Gaspé Basin	That portion of the province south of the St. Lawrence to and including county of Bellechasse, but specially the counties of Bonaventure and Gaspé.
	М	agdalen Island.
Arsenault, Azade	Grindstone island Amherst, Magdalen island.	Magdalen islands. That part of Magdalen islands comprising Entry, Amherst and Grindstone islands, also Harbour Basque lagoons.
Theriault, Bruno		That part of the islands including House harlour, Grosse isle, Grand entry and bays and Bryon island.

## List of Fishery Overseers in the Dominion of Canada, &c.—Continued.

#### PROVINCE OF QUEBEC—Concluded.

Saguenay County-North Shore.

Name of Overseer.	P.O. Address.	Extent of Jurisdiction.
Cabot, Geo. E	Fox bay, Anticosti	The Island of Anticosti and adjacent waters.
Blais, Alex	(Winter address) Berthier en bas. (Summer address) Long Pt. Bradore, via Newfoundland.	North shore, from Blanes Sablons to Chicatica. (Bonne Esperance district).
Le Convie, John.,	(Winter address) Lob- ster cove, Gaspe. (Summer address) Cr. Commander of	
Cormier, Achille	(Winter address) Esquimaux point. (Sumner) Romaine via Natashquan.	North shore, from Cape Whittle to Natashquan point (Romaine district).
Joneas, Richard		North shore, including Natashquan to Ste. Geneviève
LeBlanc, Eusebe	Esquimaux point	(Natashquan District). North shore, including Ste. Geneviève to Pigou (Mingan district).
Migneault, Theotime	(Winter address) 140 Rue St. François Quebec. (Summer) Moisic.	
Comeau, Nap. A	Godbout	North shore, including Jambons to Tadousac (Godbout District).
0		ly Bounty Officers, exercising no other jurisdic-
tion re fishery matte	rs.	Bonaventure county, from Maguasha to and including
Forest, George	Bonaventure river	Bonaventure county, from Maguasha to and including Paspebiac. Bonaventure Co., from Paspebiac to Gaspé Co. Gaspé county, from county line eastward to but not includ-
Forest, George Chapados, F. X. Keays, John Carter, A. T	Bonaventure river Gascons Little Pabos Gaspé basin	Bonaventure county, from Maguasha to and including Paspebiac. Bonaventure Co., from Paspebiac to Gaspé Co. Gaspé county, from county line eastward to but not including Barachois, Malbay. Gaspé county, from Barachois, Malbay, to Fame point, both included.
Forest, George Chapados, F. X. Keays, John Carter, A. T	Bonaventure river Gascons Little Pabos Gaspé basin	Bonaventure Co., from Paspebiac to Gaspé Co. Gaspé county, from county line eastward to but not including Barachois, Malbay. Gaspé county, from Barachois, Malbay, to Fame point, both included. Gaspé county, from Fame point to and including Claude
Forest, George Chapados, F. X. Keays, John Carter, A. T	Bonaventure river Gascons Little Pabos Gaspé basin Mont Louis	Bonaventure county, from Maguasha to and including Paspebiac. Bonaventure Co., from Paspebiac to Gaspé Co. Gaspé county, from county line eastward to but not including Barachois, Malbay. Gaspé county, from Barachois, Malbay, to Fame point, both included. Gaspé county, from Fame point to and including Claude river.
Forest, George Chapados, F. X. Keays, John Carter, A. T Letourneau, Louis	Bonaventure river GasconsLittle Pabos Gaspé basin Mont Louis	Bonaventure county, from Maguasha to and including Paspebiac. Bonaventure Co., from Paspebiac to Gaspé Co. Gaspé county, from county line eastward to but not including Barachois, Malbay. Gaspé county, from Barachois, Malbay, to Fame point, both included. Gaspé county, from Fame point to and including Claude river.
Forest, George Chapados, F. X. Keays, John Carter, A. T Letourneau, Louis	Bonaventure river  Gascons Little Pabos  Gaspé basin  Mont Louis  Petits Mechins	Bonaventure county, from Maguasha to and including Paspebiac. Bonaventure Co., from Paspebiac to Gaspé Co. Gaspé county, from county line eastward to but not including Barachois, Malbay, to Fame point, both included. Gaspé county, from Fame point to and including Claude river. Rimouski county.
Forest, George Chapados, F. X. Keays, John Carter, A. T Letourneau, Louis Verreault, Louis	Bonaventure river Gascons Little Pabos Gaspé basin Mont Louis Petits Mechins	Bonaventure county, from Maguasha to and including Paspebiac. Bonaventure Co., from Paspebiac to Gaspé Co. Gaspé county, from county lineeastward to but not including Barachois, Malbay. Gaspé county, from Barachois, Malbay, to Fame point, both included. Gaspé county, from Fame point to and including Claude river. Rimouski county.
tion re fishery matte  Forest, George Chapados, F. X. Keays, John Carter, A. T Letourneau, Louis Verreault, Louis McPherson, A. J.	Bonaventure river Gascons Little Pabos Gaspé basin Mont Louis Petits Mechins	Bonaventure county, from Maguasha to and including Paspebiac. Bonaventure Co., from Paspebiac to Gaspé Co. Gaspé county, from county line eastward to but not including Barachois, Malbay. Gaspé county, from Barachois, Malbay, to Fame point, both included. Gaspé county, from Fame point to and including Claude river. Rimouski county.  IANITOBA.  Lake Winnipegosis and Manitoba.

# LIST of Fishery Overseers in the Dominion of Canada, &c.—Continued. ALBERTA.

Name of Overseer.	P. O. Address.	Extent of Jurisdiction.
Wood, Ingraham	]	Pigeon lake and vicinity.  CH COLUMBIA.
	to ia.	d, Vic-British Columbia Queen Charlotte islands. British Columbia. nster Fraser river, north arm.

7-8 EDWARD VII., A. 1908 L1ST OF OFFICERS IN CHARGE OF GOVERNMENT FISH HATCHERIES, 1907.

Name,	P. O. Address.	Province.	Rank.		
Cunningham, F. H	Ottawa	Ontario	Superintendent	Fish Culture.	
Finlayson, Alexander			Inspector		
Walker, John			Officer in charge	Government	Hatchery.
Armstrong, Win			"	11	
Parker, Wm	Sandwich		.,	11	.,
McNab. A. J.			.,,	**	**
McCargar, J. K					**
Deseve, A. L	Magog	Quebec	",		,,
Catellier, L. N	Tadoussac	11	11		11
Lindsay, Robert			,,		
Elliott, Joseph			"	.,	
Robert, Alphonse			, ,	,,	.,
Belknap, W. G			,,		"
Mowatt, Alexander	Campbellton	New Brunewick		11	
AcCluskey, Charles	Grand falls	Tiew Dianswick	''		
Sheasgreen, Isaac,		"		11	
Savoy, Sebastien			"	.,	"
LeBlanc, N. S				**	11
Ogden, A	Redford basin	Nova Scotia	,,	11	"
Jannia W W	Dieton		",	"	"
Meagher, James	Canac	"	1		,,
Carmichael, A. G	N F Margaros	"	**	"	11
Burgess, Frank			"	11	11
Holroyd, A. W			"	**	
Hooker, F. W	Colleigh	Monitoba	"	11	"
Whitwell, Thomas	Classes misses	Putish Columbia	"	11	h 
Mitchell, D. S		I .		11	**
		"	11	**	**
Robertson, Alexander		"		11	**
Robinson, Thos	narrison springs	"	ì	"	"
Roxburg, Wm			i .	11	11
Bucknall, R. C			"	11	"
Pretty, A. W		i	"	**	**
Hibbs, H		11	Dominion Oyster	. 10	"

## LIST OF CANADIAN GOVERNMENT CRUISERS AND NUMBER OF CREWS, 1907.

O. G. V. Spain, Commander of Marine Service, Ottawa.

Capt. Parrsboro, N.S. 53
, Capt.       Parrsboro, N.S.       53         , Capt.       Quebec, P.Q       22         , acting       St. John, N.B.       17         Vancouver, B.C.       5         Capt.       Vancouver, B.C.       22         Comdr.       Gaspé basin, P.Q       27         t.       Cambridge road, P.E.I       19         apt.       Liverpool, N. S       25         Walkerville, Ont       31