THIRTY-NINTH ANNUAL REPORT

OF THE

DEPARTMENT OF MARINE AND FISHERIES

1906

FISHERIES

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OTTAWA

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EXCELLENT MAJESTY

1906

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., Governor General of Canada.

MAY IT PLEASE YOUR EXCELLENCY:

I have to honour to submit herewith, for the information of Your Excellency and the legislature of Canada, the Thirty-ninth Annual Report of the Department of Marine and 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, October, 1906.

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REPORT OF THE DEPUTY MINISTER.

To the Honourable I. P. BRODEUR, Minister of Marine and Fisheries.

Sir,—I have the honour to present the thirty-ninth annual Fisheries Report of the Department of Marine and Fisheries for the fiscal year ending on June 30, last, and to give a statement of the more important details of the Fisheries Branch up to date.

This report contains statements of expenditure and revenue, of the Fishing Bounty transactions, Fisheries Protection Service, Fish Hatcheries, Oyster Culture on the Atlantic and Pacific coasts, Scottish herring curing work in Canada, Bait Freezers, Dogfish Reduction Works, Fish Drying Scheme, and the several reports of the District Fishery Inspectors in the different provinces. Appended to the report will be found, as usual, two special articles by Professor Edward E. Prince, Dominion Commissioner of Fisheries, upon 'How to establish a Trout Pond', and 'The Pacific Fishing Industries of Canada.'

The appendices referred to above, follow in order:-

- Nos. 1. Fishing Bounties.
 - 2. British Columbia Fisheries.
 - 3. Alberta
 - 4. Saskatchewan
 - 5. Manitoba
 - 6. Ontario
 - 7. Quebec
 - 8. Prince Edward Island Fisheries.
 - 9. New Brunswick
 - 10. Nova Scotia
 - 11. Fish Culture Operations.
 - 12. Bait Cold Storage.
 - 3. Fisheries Expenditure and Revenue.

British Columbia Fisheries Commission, 1905-06.

The members of the British Columbia Fisheries Commission, appointed by Order in Council, approved by His Excellency the Governor General on July 22, 1905, continued their work during the salmon fishing season of the present year.

By the order appointing them they were empowered to hold conferences with the authorized United States representatives, in the state of Washington, with a view to reaching some common ground of action, and formulating some mutual fishing regulations for the contiguous Pacific waters of both countries. They were instructed to visit the centres of the salmon industry and the various fishing localities on both sides of the international line. They were also instructed to take evidence at public sittings in British Columbia and make such inquiries and investigations as appeared necessary in order to make such report and recommendations as would enable the Minister of Marine and Fisheries to submit to the government for sanction regulations which will best preserve, protect and develop the fishing industries of British Columbia.

When on June 6th, 1905, the late Minister of Marine and Fisheries (Hon. Raymond Préfontaine) informed the Hon. the Governor of Washington State, by letter, that a B.C. Fishery Commission was about to be appointed to thoroughly investigate the salmon and other fisheries of the Pacific waters of Canada, he called attention to the fact that 'the interest of the salmon fisheries of Washington State are bound up with those of the Fraser river, and adjacent waters of British Columbia' and it therefore appeared desirable that conferences or joint sittings should be held of the Canadian Commissioners and a commission representing the state of Washington. 'No doubt you are aware' added the late minister in his letter 'of the widespread feeling that some such mutual conferences should be held, with a view to the formulation of joint fishery regulations for the contiguous waters of the Straits of Georgia, Puget Sound, and the Strait of Juan de Fuca.' In his reply, dated Olympia, June 13th, 1905, the governor (the Hon. Albert E. Meade) stated that he would immediately appoint a commission 'consisting of the Fish and Game Commissioner of sthe tate and three other gentlemen familiar with the fishing industry which commission will be pleased to sit with the Canadian Commission alone or in connection with commissioners named by other northern boundary States' and he promised to forward the names of the commissioners, when appointed, 'to the end that an immediate place and date of meeting may be arranged at the earliest possible moment.' Subsequently other commissioners were added making the total number seven, namely :---

Mr. T. J. Gorman, Seattle, Chairman.

Mr. E. B. Deming, Bellingham.

Mr. J. C. Kerr, Seattle.

Mr. E. E. Ainsworth, Seattle.

Mr. Frank Wright, Bellingham.

Mr. A. H. Woolard, Bellingham.

Capt. Riesland, State Fish Commissioner.

The British Columbia Commission consists, it may be added of the following members:—

Professor E. E. Prince F.R.S.C., F.L.S. &c., Ottawa, Chairman.

Mr. Campbell Sweeny, Vancouver.

Mr. John C. Brown, New Westminster.

Mr. Richard Hall, M.P.P., Victoria.

Rev. George W. Taylor, F.R.S.C., F.L.S., &c., Wellington.

Mr. J. P. Babcock, Provincial Fishery Commissioner, Victoria.

The duties of Secretary of the Commission have been performed by Mr. J. Charles McIntosh, barrister-at-law, Victoria, B.C.

As empowered by the Order in Council (July 22, 1905) appointing them Commissioners, and as directed by the instructions appended to the said Order in Council, they have, in addition to sittings for the taking of evidence, and visits to the various fishing grounds in all parts of the coast, besides numerous private executive sittings, held 'conferences with United States' representatives in Washington State, and made visits to selected centres and to fishing grounds on both sides of the International Line.' At these conferences the Canadian Commissioners thoroughly and exhaustively discussed the question involved, so that the Canadian contentions were throughly elucidated.

To briefly summarize the commission's proceedings it may be stated that, after preliminary executive sitting in Victoria on Sept. 19th and 20th, 1905, and the appointment of committees, one to investigate the herring fishery, especially near Nanaimo, the other to inquire into and report upon suggested topographical limits to be defined for fishing salmon in the Fraser river, an adjournment was made until November. On Nov. 10th and 11th, 1905, the British Columbia Commissioners met the Washington Special Commission, in Seattle, and held a lengthy preliminary discussion on the more important points arising in connection with the sockeye fishery in the Fraser river and the contiguous waters of the Straits of Georgia, Puget Sound, and the Straits of Juan de Fuca.

As public sittings had, up to that period, not been held by the British Columbia Commissioners and no evidence had been taken, and as the Washington State representatives had not formulated their views or drawn up any suggestions for a code of mutual fishery regulations; it was agreed to adjourn to meet at some future convenient date, with the understanding that statistical and other information should be prepared by both commissions, and certain reports and documents mutually furnished by one commission to the other.

At the conclusion of the Seattle Conference, the chairman of the Washington Special Commission (Mr. T. J. Gorman) said. 'We believe that a great deal of good has been accomplished in the meetings. We feel with the provisions made for data to be furnished at the future conference to be held, that we can without difficulty arrive at a satisfactory conclusion in regard to the matters in which we are all so much interested.'

Further executive sessions were held in November, as well as public sessions at which 112 witnesses were heard and a large mass of valuable testimony was received.

The adjourned sittings were resumed in Vancouver on June 20, when arrangements were completed for making a tour of the United States traps and canneries in Puget Sound and the trap-nets in British Columbia waters west of Discovery Island, near Victoria. This tour in company with the members of the Washington Special Fishery Commission, from Bellingham to Anacortes, and by Rosario straits to Point Roberts and Blaine, yielded much valuable information, and the visit immediately thereafter to the British Columbia traps in Fuca straits put the British Columbia commission in possession of the actual facts relating to the fishing localities and fishing operations. During this tour it was arranged that the further proposed international

conference should be held in Vancouver on September 19. At this conference, in the Board of Trade rooms, Vancouver, the members of the British Columbia commission made a formulated statement of views and recommendations which a majority of the commissioners felt prepared to adopt, providing that Washington special Fishery Commission had some adequate recommendations to make to the Washington State legislature with a view to the mutual preservation of the sockeye salmon supply in contiguous The main contention of the Washington State representatives was that a weekly close time for sockeyes of 36 hours in their waters is rendered ineffective, owing to the alleged excessive gill-netting carried on in the Fraser river above New Westminster Bridge (that is to say, between New Westminster Bridge and Mission Bridge, a distance of 38 miles). The Washington special Fishery Commission stated their willingness, as far as they are able, to secure the continuance of the 36 hours close time, each week, in their waters, if all gill-netting for sockeyes be prohibited in the Fraser river, between the two bridges named. Such a prohibition, it is contended, would ensure the preservation, and possibly, the increase of the supply of sockeye salmon in the Fraser river. At this second international conference held on September 19, in the Board of Trade rooms, Vancouver, a final interchange of views took place with the result that mutual conclusions were arrived at. These conclusions of the Washington State commission will be embodied in their report which, it is expected, will be laid before the State legislature when it assembles in Olympia about the middle of December: The recommendation of the British Columbia Fishery commission are tabulated in an interim report forwarded to Ottawa early in October. It includes a minority report on points upon which the commission was unable to come to a unanimous decision.

A considerable amount of work still remains for the British Columbia Commissioners to complete; but it is possible that a full and final report including a revised code of suggested fishery regulations for the province of British Columbia will be prepared during the winter and after full discussion will be presented in due course, when the work of the commission will then come to an end.

GEORGIAN BAY FISHERY COMMISSION.

During the year 1906 the further sittings of the commission, referred to in last year's report, have been held, two of the commissioners (Mr. John Birnie, K.C., and Mr. J.J. Noble) carrying on the work most assiduously in spite of the absence of the chairman (Professor Prince) who was closely engaged with important fishery duties on the Pacific coast.

In February, Mr. Birnie attended in Ottawa and, with Professor Prince, reviewed most of the evidence with a view to the compilation of an Interim Report, and later Mr. Noble also discussed in the office of the Commissioner of Fisheries, some of the more salient points.

On March 13th, the commission met in Toronto and took a large amount of important evidence largely referring to the decrease in the game fish of Georgian bay. At the second day's sitting on March 14th, still further evidence was taken, and after a third sitting on March 15th, the commission adjourned to meet in Collingwood on the 17th and 19th of March. Unfortunately, owing to serious indisposition, Mr. Noble was not present at the Toronto or Collingwood sittings. Later in the year the com-

missioners, with the exception of the chairman, continued there tour of the Georgian bay fishing localities, and took evidence from Midland on July 24th, to Kagawong early in September. There still remain to be visit d Spanish river, Cutler, Algoma Mills, Blind river, Thessalon, and Scult S. Marie, and strong representations have been made that evidence should be heard from fishermen further south including Windsor, and other St. Clair and Detroit river points. The commissioners feel that, in order to satisfactorily settle the very important questions which have been laid before them by the fishermen, fish-merchants, anglers and others, they will require to extend their investigations. They will thus be enabled to present a far more satisfactory and conclusive report, and make recommendations likely to assist the Hon. the Minister in his decision upon the matters in controversy.

MARINE BIOLOGICAL STATION.

The Marine Biological Station has passed a second year at Gaspe and has continued the important fishery investigations commenced in 1905.

Dr. Stafford again acted as curator and pursued his researches into vertebrate and invertebrate life in the waters off Gaspe. He will add considerably to his faunistic results, and as these afford insight into the nature and location of the food, which attracts the marketable fishes to their recognized haunts, interesting reports will be made in due course. Professor Knight, who has made so many contributions to fishery knowledge of the highest practical importance, carried on some experiments as to the comparative merits of frozen and of fresh bait. The conclusions, drawn from these experiments, will be published, and will be of unique interest, as the matter is one upon which the opinions of practical men all along the Atlantic coast are divided. Amongst the staff of workers, were several distinquished students and assistants from McGill, Toronto, and other universities.

The question of deciding upon a permanent site for the Biological Station was discussed at the meetings of the board of management in Ottawa in January and in May and a committee was appointed to examine a number of localities in the maritime provinces and report to the next board meeting.

The suggestion for a British Columbia Biological Station, at some suitable place on Vancouver Island has been before the board, and was urged by the Rev. G. W. Taylor F.R.S.C., of Wellington, near Nanaimo. Inasmuch as United States scientific men have actively carried on investigations in the Pacific waters of Canada, and one United States Marine Station has been equipped and has been in operation on the west coast of Vancouver Island, the urgency of immediately commencing Canadian biological investigations in these prolific and unparalleled waters is recognized. The British Columbia Fishery Commission have, it is understood, strongly pressed the matter, and steps should be taken without delay to equip a small station and commence fishery researches early next season. Professor Prince and Rev. Mr. Taylor did some work, under the British Columbia Commission, with most fruitful results.

GEORGIAN BAY BIOLOGICAL STATION.

The staff of this Station, under the skilled guidance of Dr. B. Arthur Bensley has actively carried on its work as in previous seasons. Reports are in preparation, which

will probably be published with the fishery investigation results of the Marine Biological tation. The Georgian Bay Commission have not been able to formulate the special researches, which in their opinion would aid them in deciding crucial matters in the waters of Western Ontario. Next season these definite problems will be laid before the staff of the station, and their solution will no doubt follow the exact scientific study which the staff will be able to bestow upon them.

Professor Knight and Professor Prince had arranged to visit the station during the season, under authority of the Biological Board; but the visit was not possible.

The fine collection of fish specimens formed at the station has been greatly added to, but, for details of the researches reference must be made to the forth coming reports now in preparation.

SCOTCH HERRING CURING EXPERIMENT.

Reference to this important innovation in the Canadian herring industry, will be found in the thirty-seventh annual Department Report, Fisheries, 1904, page lxxxiii, and in the thirty-eighth annual report, Fisheries, pp. xxvii. and cviii.

This experiment has been conducted under the auspices of the department in charge of Mr. J. J. Cowie, of Lossiemouth, Scotland, an expert Scottish fish curer, thoroughly versed in the methods and trade connections, for the past three years.

The facilities provided embrace an up to date steam drifter, built in Great Britain, and brought across the ocean by the department; gangs of Scotch drift nets, three fishermen, one cooper and six girls. Also imported barrels and salt necessary for the success of the venture in its entirety.

During the first season 1904, the operations were carried on with Canso, Nova Scotia, as a base, both in the spring and fall fishery, and proved in every way satisfactory as demonstrating that the Canadian herring was capable of the same treatment as the Scotch herring; that the fish itself is equal, if not superior, to those on the other side of the Atlantic, and that the product of the experiment so treated was capable of realizing prices equal to those of the Scotch article in the markets of United States and Russia.

During the year 1904, after the Atlantic herring season terminated, Mr. Cowie, with a portion of his staff, proceeded to Nanaimo, British Columbia, where he demonstrated to those interested in the business on the Pacific coast, the Scottish methods as applicable to the conditions obtaining there.

For the season of 1905, Mr. Cowie's operations so far as the spring fishery was concerned were repeated at Canso, but the fall fishery branch of the experiment was conducted at Yarmouth, and Clarke's Harbour, Shelburne County; the details of which are described in the Departmental Report of Fisheries for that year. As in the previous year, his field of operations was again removed in the fall to the Pacific Coast.

This season, the efforts of the Department in this respect, have been confined to the Bay des Chaleurs, where the full season, embracing both spring and fall branches, has been carried on with Caraquet, N.B., as a base of operations.

It may be said that hitherto the spring run of herring in these waters has been of no commercial value to the fishermen and handlers of herring, inasmuch as no concerted attempts have been made, since the termination of the fishery articles of the Treaty of Washington, to utilize this branch of the herring fishery in a legitimate business way. The herring at that season having been regarded as of no particular value, such as were taken were devoted principally if not wholly to the fertilization of the land by the local farmers.

The feasibility of the utilization of these fish at highly remunerative prices, has created a most favourable impression among the fishermen on both sides of the Bay des Chaleurs, and their eyes have been opened to great future possibilities in this direction, and good results are expected to accrue immediately. Not only has it been demonstrated that a highly remunerative branch of the fishery has been wholly neglected, but it has been shown that the methods hitherto adopted in the prosecution of the fishery, irrespective of the handling and curing of the fish, have been primitive and only partial in its character. The efforts made by the local fishermen have been confined principally to inshore or local operations, the failure of which having been sufficient to convince the operators of the absence of fish, engendering a corresponding lassitude in their attempts at exploitation.

The spectacle, however, of the Department's steam drifter starting out in the evening to fishing grounds any distance up to 80 miles or so off shore, and returning the following forenoon with a substantial catch of fish, has awakened the fishermen to the fact that the fish are to be found offshore in localities where they have previously not been sought by their methods, although perhaps not to be encountered inshore where their operations have been confined. The Department having decided upon the Bay des Chaleurs as the base of the year's work, in order that nothing should be left undone to make the experiment complete in all its branches. Mr. Cowie and his staff arrived in the county in time to make arrangement for the earliest catches, and the steam drifter which had to winter at Canso, reached the Bay des Chaleurs on the 28th April, but owing to the prevalence of ice, it was found impossible to enter Caraquet Harbour until the 1st May, but fishing operations were further prevented by ice until the 8th of that month.

The staff consisted of a crew of eight men for fishing operations on the steamer, and six girls and one cooper for curing and packing on shore.

The first catch of herring was landed on the 9th May, and from that date forward the spring fishery continued more or less regularly until the 14th June.

The quantity of spring fish taken to that date being 504 barrels and these contrary to the expectations of the local fishermen were taken in deep waters all over the bay, showing the bay to be full of fish.

The spring fish were found to be in good condition up to the middle of May, full of milt and roe and pronounced by Mr. Cowie to be quite equal to the "full" fish taken on the east coasts of England and Scotland.

About that date spawning takes place after which the spring herrings become thin which deterioration renders them practically useless for pickling according to the

Scottich standard, so that of the spring catch, not more than 240 barrels were curable, the balance being taken into the local fishermens' bait freezers, for baiting purposes.

In the beginning of July, while fishing about 40 miles from Miscou Point, and about 25 miles from Gaspé coast, the steamer came upon some fine large fat "Matjes" of which 58 barrels were landed. The "Matje" it may be here explained is a herring without roe or milt, but fat and well flavoured; in other words, herring which having already shed their spawn, and passed their sick period are feeding and fattening before again filling up with roe or milt. Such fish are cured by a process, which contemplates their immediate consumption during the summer months.

During the remainder of July the herring appeared to be scarce.

On August 8, the first of what is known as the 'fall' run of herring was struck in the Gulf about 12 miles from Miscou, and were caught there in quantities varying from 10 to 16 barrels until about the end of the month, when fish appeared inside the bay and some were taken there up to about the end of September.

For a few nights fair quantities were taken by a fleet of 60 local boats on the inshore grounds. These finished fishing, however, about the first or second week in September, their average catch being about 20 to 30 barrel of fall fish.

The steam drifter ceased operations having caught 272 barrels of fall fish, the whole of which were curable.

Mr. Cowie remarks that the fall catch of the Bay des Chaleurs is comprised of the largest and fattest herring that he has ever seen, and nowhere around the British Isles are herring caught to equal them.

During the month of May visits were made to Bonaventure and Gaspé Counties, where demonstrations in curing were given, the fishermen and others evincing the liveliest interest in the work and apparently appreciating the possibilities of a new industry along these educational lines.

One Caraquet firm has made a start to cure in the Scotch style employing, local girls and having the fish cured on shore in uniform barrels, while others on both sides of the bay are said to be making arrangements for taking advantage of the plentiful spring run of herring next year. To secure the largest quantities of curable spring herring before they have spawned, the fishery ought to begin about April 20, when a full month's fishing of good marketable fish could be secured. At some places on the south shore of the bay the presence of ice would probably prevent so early a start, but the experience of this year is that a sufficiently early beginning could be made on the north shore, where the ice leaves earlier, permitting of full advantage being taken of the spring fishery at its best stage.

This part of the coast, Mr. Cowie believes to be a never failing resort of herring in the spring and fall with the seasons fairly well defined, he considers that a regular herring, curing and exporting business could be built up there similar to that in Scotland.

With only one boat drifting in this extensive area, the chances of striking the schools of fish are comparatively very small, nevertheless what the steamer has done

this year, has caused the fishermen of the bay to recognize the advantages of drift net fishing, and that with their own boats fitted for drifting with a fleet of about fifteen nets, herring in quantities could be caught in the deep water, long before they reach the inshore areas, and when they are in the best condition, especially in the fall.

It is interesting to note that towards the end of July, mackerel appeared to be plentiful, about 5,000 being caught by the drifter, which would seem to indicate the possibility of a lucrative mackerel fishery by drift nets in the bay.

The spring fish and 'Matjes' are now in the New York market, and advices of their sale and prices realized have not yet been received.

The fall fish and mackerel are being got ready for shipment.

At the beginning of the present season, the department published a fisheries bulletin, embracing full instructions for the curing and packing of 'Full' and 'Matje' herring, and the construction of barrels in the Scottish method as applicable to the Atlantic provinces of Canada, which will be embraced in Mr. Cowie's report of the season's operations appearing in the supplement to this report.

FISH BREEDING.

The Commissioner of Fisheries presents his annual report on fish culture, and the details covering the past season's operations as conducted at the various fish breeding establishments by this department are included in the reports of the officers connected with this service, and form Appendix No. 11, of this report.

Several new establishments have been operated for the first time and the uniform success of the season's work is a matter of congratulation to all connected with this important branch of the service.

The distribution of the large numbers of young fish from the thirty-two hatcheries now in operation throughout the D minion is a serious and in many cases very expensive matter. Under the present system of stocking by application, long distances have to be covered by rail and team, and it often occurs that difficult portages are involved. Reference was made in last year's report to the system of stocking by localities and whilst this suggestion has been carried out wherever possible, it is a system that might well be adopted by the department on a more extensive scale.

The rearing-ponds at Lake Lester and the Black Bass ponds on the Bay of Quinte have been operated successfully and the lobster ponds at Fourchu, N. S., under the supervision of Mr. H. E. Baker have again resulted in a successful season's work.

OYSTER CULTURE.

The report of the Department's Oyster Expert for the season of 1906 forms Annex C. to Appendix 11 of this report. Mr. Kemp divided his time between the oyster beds of Prince Edward Island and those of Shediac, N. B.

This officer ends his report with a few extracts from a lecture given by him on the subject of private cultivation of oysters. While briefly stating what has been done in other countries, he surmises what could be performed at home.

GENERAL STATISTICS RE FISHERIES.

EXTENT OF COAST.

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

The Eastern sea coast of the maritime provinces from the Bay of Fundy to the Straits of Belle Isle covers a distance of ξ ,600 miles, which is more than double that of Great Britain and Ireland.

While the salt water inshore area, not including minor indentations, covers more than fifteen hundred square miles, the fresh water area of that part of the great lakes belonging to Canada is computed at 72,700 square miles, not including the numerous lakes 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 year will be found in Appendix No. 13 of this report.

The total fisheries expenditure amounts to \$968,722 subdivided as follows:

Fisheries proper \$155,929, fish culture \$209,376, fisheries protection service \$249,876, miscellaneous expenditure \$194,994, including also \$158,546 distributed as fishing bounties.

The net total amount received as revenue from fishing licenses, fines, &c., during the same period in the different provinces of Canada, is given as \$98,009. This sum also includes \$14,568 received from the United States fishing fleet as modus vivendi license fees.

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

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

BOUNTIES FOR FISHING.

The deep-sea fishermen of the maritime provinces received the sum of \$158,546 as bounties on their respective catches of fish, for the season of 1905.

Of this amount, the owners of 922 fishing vessels and their crews received \$71,502. The balance \$87,044 was distributed amongst 20,501 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.:—\$100,664; Quebec, \$34,185; New Brunswick, \$15,379, and Prince Edward Island, \$8,317.

Since its inception (1882) the sum of \$3,790,685 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 1905, aggregates the large sum of nearly twenty nine and a half million dollars; nearly as much as the total production of both gold and coal in the Dominion, during the same period.

It is a record breaking season, exceeding by over four million dollars the large output of 1901, and by over six million dollars the yield of the previous year, which was considered a very good season.

A glance at the following statements will easily demonstrate where this enormous surplus comes from. The province of British Co'umbia alone shows the vast increase of over four and a half million dollars.

For the first time in the history of our record, has Nova Scotia been superseded as the banner fish producing province of Canada. Although it shows an increase of nearly one million dollars over the yield of 1904, yet the Pacific province heads the list by \$1,600,000.

The following table shows the total value of the fisheries of each province in their respective order of rank with their increases or decreases as compared with 1904:

Provinces.	Value of Fish.	Increase.	Decrease.
	\$	\$.\$
British Columbia	9,850,216	4,631,109	
Nova Scotia	8,259,085	971,986	
New Brunswick	4,847,090	176,006	
Quebec	2,003,716 $1,708,963$	252,319	84,266
OntarioP. E. Island	998,922		78,624
Manitoba Saskatchewan Alberta	1,811,570	94,593	1
Totals	29,479,562	6,126,013	162,890
Net increase		5,963,123	1

With the exception of Prince Edward Island, showing a slight diminution, the other maritime provinces all show substantial improvement as compared with the yield of fish of the previous season.

In fact, the two large increases indicated above come from the extremes of the Dominion separated by three thousand miles, thus proving the immense area from which our piscine wealth is derived.

While the inland waters of the these western or central provinces show an increase of nearly \$100,000, consisting chiefly of whitefish pickerel and pike, Ontario has a falling off of about an equal amount.

Notwithstanding the large estimates of fish for domestic consumption in British Columbia, it is said to be far under the immense quantities used by the Indian population of that province as well as that of the Yukon district and other remote parts of the Territories where fish food is a staple article.

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

The following statement shows the relative values of the principal kinds of the commercial fishes (above \$100,000) for the year 1905 as compared with those of the previous year.

Kinds of Fish.	Value.	Increase.	Decrease.
	*	\$	
Salmon	8,989,942	5,120,397	
Lobsters	3,906,998	215,847	
Cod	3,421,400		222.25
Herring	2,303,485	146,996	
Whitefish	1,051,161		7,65
Mackerel	958,223	207,826	.,
Sardines	878,372	87,931	
Haddock	806,743	167,770	
Pickerel	784,988	146,421	
'rout	735,768	l	46,37
Ialibut	616,735		167.82
Iake	447,665	84,531	,
melts	433,147	i	14,43
Pollock	323,032	87,214	•
lams	239,851	54,513	
ike	227,064		25.78
turgeon	198,778		42,93
Oysters	174,300		12,38
G-ls	127,708	l	2,23
Alewives	121,640		33,97

The quantity of fish used as bait in the season of 1905 is valued at \$455,900, and that of fish oil at \$259,480.

The fur seal skins secured by the British Columbia hunters during the same period realized \$331,152.

In past years, there seemed to have been an apparent struggle between salmon, lobster and cod for first place, but a glance at the above list shows the largest fluctuation ever recorded in our fishery statistics. Owing to the phenomenal catch of salmon in the British Columbia waters, that king fish not only heads the list with an aggregate value of nearly nine million dollars, exceeding the previous output by over five million dollars, but beating the famous record of 1901 by over one million dollars. This year the value of the salmon industry equals the combined productions of lobsters, cod and herring together. While the capture of salmon was considerable in the maritime provinces, the above mentioned extraordinary result is chiefly attributed to the enormous yield of

British Columbia, whose fishermen were expecting a big run, as it was a fourth year and they were not disappointed. At times, the run was so large that canners had to limit the boats to 200 fish each per day, not being able to handle more. The quantity of salmon salted or disposed fresh was also larger than usual. Altogether, no less than eighty one million pounds of salmon were contributed to the industry by the western province during last season.

Not only did the lobster industry again hold its own, but the season of 1905 shows an improvement of nearly a quarter of a million dollars over that of 1904.

This, however, must be ascribed to more remunerative prices received, especially for live lobsters shipped to Boston and neighbouring markets, as the pack of last season was less than the previous one, being given at about ten million and a half lb. cans, while there was 43,000 cwt. more of crustaceans disposed of in the shell than in 1904.

Lobsters were reported more plentiful in the waters in the proximity of the batcheries of a few years' existence, but they were of a smaller size.

Of the twenty species whose value exceed the \$100,000, the two most noticeable shortages are in cod and halibut, while the others are of minor importance. The other branch of the cod family as haddock, hake and pollock show fair improvement. Mackerel and herring also yielded much in excess of the previous season.

Of the fresh water species, pickerel alone shows a surplus yield, while whitefish, trout, pike and sturgeon have fallen off.

From the year 1869 to 1905 inclusive, the five principal commercial sea fishes have yielded the following values to the industry:

Cod	\$136,043,567
Salmon	90,933,459
Lobsters	79,868,626
Herring	72,565,569
Mackerel	46,047,244

EXPORT OF FISH.

During the last fiscal year, the fish and fish products including marine animals exported from Canada to foreign countries, chiefly to the United States and Great Britain, amounted to \$16,040,000, being an increase of over five million dollars over the previous export. This surplus export corresponds well with the increased production.

RECAPITULATION.

Or the Yield and Value of the Fisheries of the Dominion of Canada for the Year 1905.

Number.	Kinds of Fish.	Quantity.	Value.	Total.
			\$	\$
1 {	Cod, dried Cwt. "fresh or green Lb. "tongues and sounds Brls.	$\substack{738,637\\1,876,600\\1,627}$	3,323,866 81,264 16,270	D 404 40
2 {	Haddock, dried	$\begin{array}{c} 99,788 \\ 11,520,134 \\ 2,696,250 \end{array}$	259,364 345,604 161,775	3,421,400
3 {	Hake, dried	173,694 113,705	390,813 56,852	806,748
4 5 6 7	Pollock Cwt. Tom cod or frost fish. Lb. Halibut " Flounders "	161,516 2,542,200 10,618,062 1,346,774		447,666 323,032 80,301 616,735 45,583
8	Salmon, preserved in cans. , " " fresh " " smoked " " pickled or dry salted "	56,016,511 11,695,089 465,230 16,653,200	6,623,600 1,482,371 48,446 835,525	·
$ \begin{array}{c} 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \end{array} $	Trout (all kinds). Ouananiche Whitefish. Smelts Oulachons. Herring, salted. fresh smoked kippered. ""	8,288,878 11,000 14,548,310 8,662,950 989,500 301,740 18,949,040 16,335,080 368,800	1,382,509 542,702 341,394 36,880	8,989,942 735,768 1,100 1,051,161 433,147 49,950
15 {	Sardines, preserved in	3,672,000 343,756	183,600 694,772	2,303,48
16 17 18 19 20 {	Shad, fresh or salted	$1,253,150 \\ 30,410 \\ 6,337,860 \\ 7,270 \\ 7,743 \\ 837,960$	77,430 50,278	878,379 63,197 121,646 227,064 72
21 22 23 {	Perch. " Pickerel. " Bass (achigan). " " (striped or sea). "	1,121,100 10,966,825 46,200 190,330	4,620	127,708 37,591 784,988
24 {	Mackerel, salted	40,409 2,934,068	606,135 352,088	23,65
25 {	Sturgeon	1,478,595 58,800	144,976 53,802	958,223
26 {	Lobsters, canned" " fresh or alive	10,497,624 154,014	$\frac{2,624,406}{1,282,592}$	198,778
7	Oysters. Brls. Clams, quahaugs and other shell fish. "Squid. "Coarse and mixed fish. "	34,449		3,906,999 174,300 269,85 92,98

RECAPITULATION

OF the Yield and Value of the Fisheries of the Dominion, &c —Concluded.

Number.	Kinds of Fish.	Quantity.	Value.	Total.
31 32 33 34	Dulse. Lb. Fur seals skins in B. C. No. Hair seals skins. " Beluga or white whale skins. " Fish used as bait Brls. " fertilizer " Fish oil. Galls.	119,500 13,798 16,427 201 303,948 728,715 837,005	\$	\$ 7,170 331,152 16,791 804 455,921 387,644 259,480
	Total for 1905			29,479,562 23,516,439
	Increase	••••		5,963,123

\$ 6-7 EDWARD VII., A. 1907 $\label{eq:RECAPITU}$ Showing the whole production of the Fisheries in the

=							
j.	British Columbia. Nova Scott.			Scotia.	New		
Number		_	Quantity.	Value.	Quantity.	Value.	Quantity.
				\$		\$	
. [Cod, dried C				482,533	2,171,399	77,146
1{	" fresh or green	⊿b. rle	668,500		417,000 951	12,510 9,510	390,000 290
}	Haddock, dried Cv	wt.			92.155	276,465	3,965
2 {	fresh T	۵b.			92,155 10, 3 28,334	309,850	1,128,500
Ų		0			2,632,350	157,941	63,900
3 {	Hake, dried Cr	wt.			132,942 65,755	299,119	33,470 31.850
4	PollockCi	wt.			138,935	32,878 277,870	22,581
5	Tom cod or frost fish I	b.			315,400	13,497	2,010,200
6	Halibut	11	8,901,400	445,070	1,477,415	147,741	132,160
.7	Flounders	15	FG 005 456	6 601 646	806,674	29,380	538,100
(Salmon, preserved in cans fresh	11	56,005,456 8,456,960	6,621,942 837,241	6,755 $549,002$	1,013 109,800	4,300 1,597,680
8{	n freshsmoked	**	446,000	44,600	11,730	2,346	7,500
Į.	pickled and dry salted	11	16,538,600	.826,930		l	
9	Trout (all kinds)	11	468,500	46,850	164,085	16,409	231,000
10	Ouananiche	11			• • • • • • • • • •		0.000
$\begin{array}{c} 11 \\ 12 \end{array}$	Whitefish	11 11	391,800	19,590	566,880	28,344	8,600 6,688,700
13	Oulschons	"	989,500		500,000	20,011	0,000,100
1	Herring, salted Br	rls.		10,000	77,940	350,730	176,120
14	u fresh I	Lb.	4,495,500	224,775	77,940 5,055,240	50,552	2,923,000
14	smoked	17	183,650		1,257,230	25,145	
ļ	kippered	ans.				• • • • • • • • •	368,800
15 {		rls.			• • • • • • •		3,672,000 336,496
16 `	Shad	!!		750	1,070	10,700	4,851
17	Alewives	11			10,292	41,168	
18		Lb.			• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·
19	Maskinongé B	rls.		 	3,232	32,320	9 091
20 {		Lb.			3,232	32,320	3,231
21 `	Perch	11					
22	Pickerel	11					108,500
23 {	Bass, achigan	11			07 500		
}	" striped or sea Bridge Br	" rlo			27,520 32,660	2,752 489,900	155,450 280
24		.b.			2,559,118	307,094	268,500
or }	Sturgeon	11	20,000	2,000	2,000,110		9,650
25 {	caviare and bladders	11					1,000
26 {	Lobsters, preserved in cans	11		· · · · · · · · · · · · · · · · · · ·	4,917,148	1,229,287	2,249,440
27		wt. rls.	1,027	7,190	134,961 1,466	1,119,467 7,330	18,520 14,300
28	Clains, quahaugs, scollops, &c	110.			15,984	32,216	14,300
29	Sanid	**			22,274	89,046	857
30 {	Coarse and mixed fish	. "			83,086	166,172	11,175
·	11	يb.	4,568,000	228,400		8,050	• • • • • • • • • • • • • • • • • • • •
31 32		Vo.	13,798 5,684	331,152 3,363	193	241	116
33	Fish, used as bait Bi			[81,726	122,5-9	103,203
34	" used as fertilizer	11		26,160	400,953	200,477	203,260
35	Fish oil Ga	alls.	184,390	t3,696	259,091	77,727	58,382
	T::+a1			0.050.010		0 050 nor	
	Total			9,850,216		8,259,085	••••

SESSIONAL PAPER No. 22 LATION.

different Provinces of Canada for the year 1905.

\$ 347,157 15,600 2,900 11,895 33,855 3,834 75,307 15,925 45,162 60,306 13,216 16,143 645 319,536 1,500 23,100 23,100 334,435 792,540 29,230 286,744 36,880 183,600 672,992 48,510 77,532	160,594 401,100 153 2,972 43,000 275 211,600 107,087 114,600 238,843 11,000 61,490 231,950 31,148 ,446,500 555,500	\$ 722,673 16,044 1,530 8,916 1,290 618	7,060,050 2,974,220 4,487 4,334,800	\$ 617,085 289,582	5,000 20,300 7,007 16,100 5,000 2,000 19,000 21,400 783,620	2,330 2,088 609 15,766 8,050 150 60 3,800 2,140 39,181 54,203 6,940	105,000	\$ 6,300 754,140
347,157 15,600 2,900 11,895 33,855 3,834 75,307 15,925 45,162 60,306 13,216 16,143 645 319,536 1,500 23,100 1,290 334,435 792,540 29,230 286,744 36,880 183,600 672,992 48,510 77,532 32,310	401,100 153 2,972 43,000 275 211,600 107,087 114,600 238,843 11,000 61,490 231,950 31,148 ,446,500 555,500	722,673 16,044 1,530 8,916 1,290 618 6,348 10,708 211,994 8,595 23,884 1,100 6,149 11,597	7,060,050 2,974,220 4,487 4,334,800	617,085 289,582 44,870 216,740	233 696 20,300 7,007 16,100 5,000 2,000 19,000 21,400 783,620 12,045 694,000	\$2,638 2,330 2,088 609 15,766 8,050 150 60 3,800 2,140 39,181 54,203 6,940	105,000	6,300
15,600 2,900 11,895 33,855 3,834 75,307 15,925 45,162 60,306 13,216 16,143 645 319,536 1,500 23,100 23,100 29,230 29,230 1,290 334,435 792,540 792,540 792,540 672,992 48,510 77,532 32,310	401,100 153 2,972 43,000 275 211,600 107,087 114,600 238,843 11,000 61,490 231,950 31,148 ,446,500 555,500	16,044 1,530 8,916 1,290 618 6,348 10,708 211,994 23,884 1,100 6,149 11,597 140,166 14,465 11,110	7,060,050 2,974,220 4,487 4,334,800	617,085 289,582 44,870 216,740	233 696 20,300 7,007 16,100 5,000 2,000 19,000 21,400 783,620 12,045 694,000	2,330 2,088 609 15,766 8,050 150 60 3,800 2,140 39,181 54,203 6,940	105,000	6,300 754,140
15,600 2,900 11,895 33,855 3,834 75,307 15,925 45,162 60,306 13,216 16,143 645 319,536 1,500 23,100 1,290 334,435 792,540 29,230 29,230 1,286,744 36,880 183,600 672,992 48,510 77,532 32,310	401,100 153 2,972 43,000 275 211,600 107,087 114,600 238,843 11,000 61,490 231,950 31,148 ,446,500 555,500	16,044 1,530 8,916 1,290 618 6,348 10,708 211,994 23,884 1,100 6,149 11,597 140,166 14,465 11,110	7,060,050 2,974,220 4,487 4,334,800	617,085 289,582 44,870 216,740	233 696 20,300 7,007 16,100 5,000 2,000 19,000 21,400 783,620 12,045 694,000	2,330 2,088 609 15,766 8,050 150 60 3,800 2,140 39,181 54,203 6,940	105,000	6,300 754,140
11,895 33,855 3,834 75,307 15,925 45,162 60,306 13,216 16,143 645 319,536 1,500 23,100 23,100 23,100 286,744 36,880 183,600 672,992 48,510 77,532 32,310	2,972 43,000 275 211,600 107,087 ,072,447 114,600 238,843 11,000 61,490 231,950 31,148 ,446,500 555,500	8,916 1,290 618 6,348 10,708 211,994 8,595 23,884 1,100 6,149 11,597 140,166 14,465 11,110	7,060,050 2,974,220 4,487 4,334,800	617,085 289,582 44,870 216,740	696 20,300 7,007 16,100 5,000 2,000 19,000 21,400 783,620 12,045 694,000	2,088 609 15,766 8,050 150 3,800 2,140 39,181 54,203 6,940	105,000	6,300 754,140
33,855 3,834 75,307 15,925 45,162 60,306 13,216 16,143 645 319,536 1,500 23,100 23,100 29,230 1,290 334,435 792,540 29,230 1,290 36,880 183,600 672,992 48,510 77,532 32,310	43,000 275 211,600 107,087 .072,447 114,600 238,843 11,000 61,950 31,148 ,446,500 555,500	1,290 618 6,348 10,708 211,994 8,595 23,884 1,100 6,149 11,597 140,166 14,465 11,110	7,060,050 2,974,220 4,487 4,334,800	617,085 289,582 44,870 216,740	20,300 7,007 16,100 5,000 2,000 19,000 21,400 783,620 12,045 694,000	15,766 8,050 150 60 3,800 2,140 39,181 54,203 6,940	105,000	6,300 754,140
3,834 75,307 15,925 45,162 60,306 13,216 16,143 645 319,536 1,500 1,290 334,435 792,540 29,230 1,36,880 183,600 672,992 48,510 77,532 32,310	275 211,600 107,087 ,072,447 ,072,447 114,600 238,843 11,000 61,490 231,950 31,148 ,446,500 555,500	6,348 10,708 211,994 8,595 23,884 1,100 6,149 11,597 140,166 14,465 11,110	7,060,050 2,974,220 4,487 4,334,800	617,085 289,582 44,870 216,740	7,007 16,100 5,000 2,000 19,000 21,400 783,620 12,045 694,000	15,766 8,050 150 60 3,800 2,140 39,181 54,203 6,940	105,000	6,300 754,140
75,307 15,925 45,162 60,306 13,216 16,143 645 319,536 1,500 1,290 334,435 792,540 29,230 1,286,744 36,880 183,600 672,992 48,510 77,532 32,310	211,600 107,087 .072,447 114,600 238,843 11,000 61,495 31,148 ,446,500 555,500	6,348 10,708 211,994 8,595 23,884 1,100 6,149 11,597 140,166 14,465 11,110	7,060,050 2,974,220 4,487 4,334,800	617,085 289,582 44,870 216,740	5,000 2,000 19,000 21,400 783,620 12,045 694,000	150 60 3,800 2,140 39,181 54,203 6,940	105,000	6,300 754,140
45,162 60,306 61,3216 645 319,536 1,500 1,290 1,290 334,435 792,540 29,230 1,86,880 183,600 672,992 48,510 77,532 32,310	107,087 ,072,447 114,600 238,843 11,000 61,490 231,950 31,148 ,446,500 555,500	6,348 10,708 211,994 8,595 23,884 1,100 6,149 11,597 140,166 14,465 11,110	7,060,050 2,974,220 4,487 4,334,800	617,085 289,582 44,870 216,740	5,000 2,000 19,000 21,400 783,620 12,045 694,000	150 60 3,800 2,140 39,181 54,203 6,940	105,000	6,300 754,140
60,306 13,216 16,143 645 319,536 1,500 23,100 1,290 334,435 792,540 29,230 1,286,744 36,880 183,600 672,992 48,510 77,532 32,310	107,087 ,072,447 114,600 238,843 11,000 61,490 231,950 31,148 ,446,500 555,500	6,348 10,708 211,994 8,595 23,884 1,100 6,149 11,597 140,166 14,465 11,110	7,060,050 2,974,220 4,487 4,334,800	617,085 289,582 44,870 216,740	2,000 19,000 21,400 783,620 12,045 694,000	3,800 2,140 39,181 54,203 6,940	105,000	6,300 754,140
13,216 16,143 .645 .319,536 .1,500 23,100 1,290 .334,435 72,540 29,230 1,880 18,680 672,992 48,510 32,310	107,087 ,072,447 114,600 238,843 11,000 61,490 231,950 31,148 ,446,500 555,500	211,994 8,595 23,884 1,100 6,149 11,597 140,166 14,465 11,110	7,060,050 2,974,220 4,487 4,334,800	617,085 289,582 44,870 216,740	2,000 19,000 21,400 783,620 12,045 694,000	3,800 2,140 39,181 54,203 6,940	105,000	6,300 754,140
645 319,536 1, 1,500 1,290 334,435 792,540 29,230 1, 286,744 36,880 183,600 672,992 48,510 77,532 32,310	,072,447 114,600 238,843 11,000 61,490 231,950 31,148 ,446,500 555,500	211,994 8,595 23,884 1,100 6,149 11,597 140,166 14,465 11,110	7,060,050 2,974,220 4,487 4,334,800	617,085 289,582 44,870 216,740	2,000 19,000 21,400 783,620 12,045 694,000	3,800 2,140 39,181 54,203 6,940	105,000	6,300 754,140
645 319,536 1, 1,500 23,100 1,290 334,435 792,540 29,230 1, 286,744 36,880 183,600 672,992 48,510 77,532 32,310	114,600 238,843 11,000 61,490 231,950 31,148 ,446,500 555,500	8,595 23,884 1,100 6,149 11,597 140,166 14,465 11,110	7,060,050 2,974,220 4,487 4,334,800	617,085 289,582 44,870 216,740	19,000 21,400 783,620 12,045 694,000	3,800 2,140 39,181 54,203 6,940	105,000 11,504,000	6,300 754,140
1,500 23,100 1,290 334,435 792,540 29,230 1,286,744 36,880 183,600 672,992 48,510 77,532 32,310	114,600 238,843 11,000 61,490 231,950 31,148 ,446,500 555,500	8,595 23,884 1,100 6,149 11,597 140,166 14,465 11,110	7,060,050 2,974,220 4,487 4,334,800	617,085 289,582 44,870 216,740	21,400 783,620 12,045 694,000	2,140 39,181 54,203 6,940	105,000 11,504,000	6,300 754,140
23,100 1,290 334,435 792,540 29,230 286,744 36,880 183,600 672,992 48,510 77,532 32,310	238,843 11,000 61,490 231,950 31,148 ,446,500 555,500	23,884 1,100 6,149 11,597 140,166 14,465 11,110	2,974,220 4,487 4,334,800	617,085 289,582 44,870 216,740	21,400 783,620 12,045 694,000	2,140 39,181 54,203 6,940	105,000	6,300 754,140
1,290 334,435 792,540 29,230 1,286,744 36,880 183,600 672,992 48,510 77,532	238,843 11,000 61,490 231,950 31,148 ,446,500 555,500	23,884 1,100 6,149 11,597 140,166 14,465 11,110	2,974,220 4,487 4,334,800	289,582 44,870 216,740	783,620 12,045 694,000	39,181 54,203 6,940	11,504,000	754,140
1,290 334,435 792,540 29,230 1,286,744 36,880 183,600 672,992 48,510 77,532	11,000 61,490 231,950 31,148 ,446,500 555,500	1,100 6,149 11,597 140,166 14,465 11,110	2,974,220 4,487 4,334,800	289,582 44,870 216,740	783,620 12,045 694,000	39,181 54,203 6,940	11,504,000	754,140
334,435 792,540 29,230 286,744 36,880 183,600 672,992 48,510 77,532 32,310	231,950 31,148 ,446,500 555,500	11,597 140,166 14,465 11,110	2,974,220 4,487 4,334,800	289,582 44,870 216,740	783,620 12,045 694,000	39,181 54,203 6,940	11,504,000	754,140
792,540 29,230 1,286,744 36,880 183,600 672,992 48,510 77,532	31,148 ,446,500 555,500	140,166 14,465 11,110	4,487 4,334,800	44,870 216,740	12,045 694,000	54,203 6,940		
29,230 1, 286,744 36,880 183,600 672,992 48,510 77,532	,446,500 555,500	14,465 11,110	4,334,800	216,740	694,000	54,203 6,940		
29,230 1, 286,744 36,880 183,600 672,992 48,510 77,532	,446,500 555,500	14,465 11,110	4,334,800	216,740	694,000	6,940		
286,744 36,880 183,600 672,992 48,510 77,532	555,500	11,110			1.500	′ 00		
183,600 672,992 48,510 77,532 32,310		•••••				30		
672,992 48,510 77,532 32,310								
32,310	7 260	21,780						
32,310	7,260	$\frac{21,760}{3,237}$						• • • • • • • • • • • • • • • • • • • •
32,310		. 1			735	2,940		
32,310	158,960 7,270	7,948 727	1,479,990	59,196			4,699,000	159,920
	7,270	727			1,072	10.790		• • • • • • • • • • • • • • • • • • • •
	208 817,810	2,080 49,069	20 150	1 209	1,072	10,720		[]
	166,900	8,345	800,200	24,006			154,000	5,240
	168.885	16,624	3,236,940	323,694			7,452,500	437,075
	46,200 7,360	4,620		· · · · · • · · · ;				
15,545 $4,200$	7,360 5,072	76 080	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · ·	9 207	25.055		[
32,220	15,750	1.890			2,397 90,700 2,182,624	10.884	******	••••
	116,595	6,996	401,350	32,108			931,000	93,100 40,700
900			17,100	12,202			40,700	40,700
	,148,412	287,103	•••••		2,182,624 350	545,656		
159,760 71,500	183				17,656	88,280		
203.052	125	2501				19 250		
3,428					115	460		.
22,350				00.074	564	1,458		
., 1,	,177,200	28,718	2,317,500	88,271)	11,826,000	315,095
145 +	10,434	13,042						• • • • • • • • • • • • • • • • • • • •
154,804	81,055	121,582			37.964	56,946		
101,630	112,812	56, 106			2,970 9,895	2,970		
* 17,515	325,247	97,574			9,895	2,968		
4,847,090						-,		

^{*} Add \$7,170, value of Dulse in Charlotte Co.

[†] Add 201 belugas or white whale skins, \$804.

RECAPITULATION showing the Total Value of the Fisheries in the respective Provinces of Canada, from 1870 to 1905 inclusive, as compiled from the Annual Reports of the Department of Fisheries.

Year.	Nova Scotia.	New Brunswick.	PrinceEdward Island.	Quebec.	Ontario.	British Columbia.	Manitoba and Northwest Territories.	Total for Canada.	
	\$	\$	\$	\$	\$	\$	\$	\$	
1870	4.019.425	1,131,433	No data.	1,161,551	264,982	No data.	No data.	6,577,391	
1871	5,101,030	1.185.033	i , 1	1.093,612	193,524	,, (' " í	7,573,199	
1872	6,016,835	1,965,459	1 1	1,320,189	267,633		,,	9,570,116	
1873	6,577,085	2,285,662	207,595	1,391,564	293,091	,,		10,754,997	
1874.	6,652,302	2,685,794	288,863	1,608,660	446,267			11,681,886	
1875	5,573,851	2,427,654	298,927	1,596,759	453,194	",		10,350,385	
1876	6.029.050	1,953,389	494,967	2,097,668	437,229	104.697	"	11,117,000	
1877	5,527,858	2,133,237	763,036	2,560,147	438,223	583,433	"	12,005,934	
1878	6,131,600	2,105,257	840,344	2,664,055	348,122	925,767	. "	13,215,678	
1879	5,752,937	2,554,722	1,402,301	2,820,395	367,133	631,766	"	13,529,254	
							11		
1880	6,291,061	2,744,447	1,675,089	2,631,556	444,491	713,335	*1	14,499,979	
1881	6,214,782	2,930,904	1,955,290	2,751,962	509,903	1,454,321	11	15,817,162	
1882	7,131,418	3,192,339	1,855,687	1,976,516	825,457	1,842,675	H	16,824,092	
1883	7,689,374	3,185,674	1,272,468	2,138,997	1,027,033	1,644,646	11	16,958,192	
1884	8,763,779	3,730,454	1,085,619	1,694,561	1,133,724	1,358,267	' n	17,766,404	
1885	8,283,922	4,005,431	1,293,430	1,719,460	1,342,692	1,078,038	11	17,722,973	
1886	8,415,362	4,180,227	1,141,991	1,741,382	1,435,998	1,577,348	186,980	18,679,288	
1887	8,379,782	3,559,507	1,037,426	1,773,567	1,531,850	1,974,887	129,084	18,386,103	
1888	7,817,030	2,941,863	876,862	1,860,012	1,839,869	1,902,195	180,677	17,418,510	
1889	6,346,722	3,067,039	886,430	1,876,194	1,963,123	3,348,067	167,679	17,655,256	
1890	6,636,444	2,699,055	1.041,109	1,615,119	2,009,637	3,481,432	232,104	17,714,902	
1891	7,011,300	3,571,050	1,238,733	2,008,678	1,806,389	3,008,755	332,969	18,977,878	
1892	6,340,724	3,203,922	1,179,856	2,236,732	2,042,198	2,849,483	1,088,254	18,941,171	
189 3	6,407,279	3,746,121	1,133,368	2,218,905	1,694,930	4,443,963	1,042,093	20,686,661	
1894.	6,547,387	4,351,526	1,119,738	2,303,386	1,659,968	3,950,478	787,087	20,719,573	
1895	6,213 131	4,403,158	976,836	1,867,920	1,584,473	4,401,354	752,466	20,199,338	
1896	6,070,895	4,799,423	976,126	2,025,754	1,605,674	4,183,999	745,543	20,407,425	
1897	8,090,346	3,934,135	954,949	1,737,011	1,289,822	6,138,865	638,416	22,783,546	
1898.	7,226,034	3,849,357	1.070.202	1,761,440	1,433,632	3,713,101			
1899	7,220,034	4,119,891	1,070,202	1,761,440	1,590,447	5,214,074	613,355	19,667,121	
					1,333,294		622,911	21,891,706	
1900	7,809,152	3,769,742	1,059,193	1,989,279		4,878,820	718,159	21,557,639	
1901	7,989,548	4,193,264	1,050,623	2,174,459	1,428,078	7,942,771	958,410	25,737,153	
1902	7,351,753	3,912,514	887,024	2,059,175	1,265,706	5,284,824	1,158,437	21,959,433	
1903	7,841,602	4,186,800	1,099,510	2,211,792	1,535,144	4,748,365	1,478,665	23,101,878	
1904	7,287,099	4,671,084	1,077,546	1,751,397	1,793,229	5,219,107	1,716,977	23,516,439	
1905	8,259,085	4,847,090	998,922	2.003,716	1,708,963	9,850,216	1,811,570	29,479,562	
Totals	247,144,588	118,424,200	34,283,705	70,396,704	41,345,122	98,449,049	15,401,836	625,445.224	

CAPITAL INVESTED IN THE FISHING INDUSTRY OF CANADA, FOR THE YEAR 1905.

Number of Persons Employed.

During the season of 1905, no less than 82,870 fishermen were engaged in the Canadian fisheries, exclusive of the thousands employed in the lobster packing industry.

While 9,366 sailors manned the 1,384 fishing crafts, no less than 73,500 fishermen used 41,463 boats for the same purpose. Altogether, nearly seven million fathoms of nets were used with many other fishing implements aggregating a capital of nearly thirteen million dollars, that is over half a million more than the previous outlay.

The lobster plant alone is estimated at \$1,426,300, comprising the equipment of 723 canneries, dispersed on the coast of the maritime provinces. Of these establishments, Nova Scotia operated 237, New Brunswick 198, Prince Fdward Island 196 and Quebec 92. Besides the packing industry, the shipping of these crustaceans alive or fresh to the New England markets has developed large proportions. For those suitably located, the latter branch of the lobster industry is the more remunerative. Over 14,000 persons found profitable employment in these different establishments, which put on the market about 10½ million lb. of the preserved article, valued at \$2,624,400. Including the fresh lobsters, the whole output aggregates a value of \$3,907,000, the second of importance on the list of commercial value.

The salmon industry of British Columbia has, in 1905, surpassed any previous record of yield or value in that province. Over eighty million pounds of that fish were put on the market, prepared in different ways as commerce required. Over 17,250 persons found employment in that branch of the fishing industry. These fishermen used about 4,800 fishing boats with over 800,000 fathoms of gill-nets, together valued at over \$800,000.

Not including the sealing fleet, (which is still valued at \$393,600) the remaining capital invested in canning and other branches of the fisheries industry of this Pacific province is computed at \$2,764,545.

Only eighteen of the sealing fleet were hunting seals during the season of 1905. They were manned by 188 white men and 309 Indians. One vessel was lost at sea with its whole crew. The other vessels secured an average of 626 skins each. The skins realized \$24 each, an aggregate of \$331,150.

RECAPITULATION

Of the value of Fishing Vessels, boats, nets, etc., and of other fixtures in the fisheries of Canada, 1905.

	Fish	CRMEN.		Vessels	,	Вол	TS.	NETS ANI	SEINES.	f traps and nets, weirs,	bster	ate value ers, fishe- other fix-	
Provinces.	Vessels.	Boats.	Number.	Tonnage.	Value.	Number.	Value.	Fathoms.	Value.	Value of to pound-ne trawls, &	Value of lobster plant.	Approximate of freezers, ries and oth tures.	Total value.
					\$		\$		\$	\$	\$	\$	\$
Nova Scotia. British Columbia. New Brunswick. Quebec. Ontario. Prince Edward Island. Manitoba, Saskatchewan and Alberta.	5,658 { 451 +518 1,336 181 652 113 457	19,704 17,251 12,937 13,186 2,533 3,324 4,570	25	1,434 2,195 490	1,207,517 389,492 393,600 167,300 31,560 325,675 13,050 285,640	} 4,795	379,305 305,780 258,570 227,023 120,898 46,656 35,105	93,900	524,598 453,350 193,944 247,973 36,948	277,428 382,825 371,828 250,060 166,024 17,752 9,120	357,371 140,370 283,245	1,155,330 1,161,850 573,640 295,918 100,130 20,300 174,710	3,158,145 2,182,059 1,138,875 960,700 417,951
Totals	9,366	73,505	1,384	41,640	2,813,834	41,463	1,373,337	6,928,234	2,310,508	1,475,037	1,426,303	3,481,878	12,880,897
Grand total		82,871											

RECAPITULATION. STATEMENT of the Lobster industry in Canada during the season of 1905.

RECAPITULATION.												
Statement of the Lobster industry in Canada during the season of 1905.												
Provinces.	Number of persons employed	ns						Catch.				
Trovinces.	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.	
			\$		\$	\$	lbs.	\$	Cwt.	\$	\$	
Nova Scotia	5,420	237	193,010	591,770	452,307	645,317	4,917,148	1,229,287	134,961	1,119,467	2,348,754	
lew Brunswick	5,133	198	110,600	269,275	246,771	357,371	2,249,440	562,360	18,520	159,760	722,120	
rince Edward Island	2,083	196	102,235	283,960	181,010	283,245	2,182,624	545,656	350	2,450	548,106	
uebec	1,401	92	72,805	94,645	67,565	140,370	1,148,412	287,103	183	915	288,018	
Totals	14,037	723	478,650	1,239,650	947,653	1,426,303	10,497,624	2,624,406	154,014	1,282,592	3,906,998	

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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 1880 to 1905.

Year.		VESSELS.		Во	OATS.	Value of Nets and	Value of other	Total of Capital	
	No.	Tonnage.	Value.	No. Value.		Seines.	Fishing Material.	Invested.	
			\$		\$		\$	\$	
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	
886	1,133	44,605	1,890,411	28,187	850,545	1,263,152	2,720,187	6,814,295	
887,	1,168	44,845	1,989,840	28,092	875,316	1,499,328	2,384,356	6,748,840	
888	1,137	33,247	2,017,558	27,384	859,953	1,594,992	2,390,502	6,863,005	
889	1,100	44,936	2,064,918	29,555	965,010	1,591,085	2,149,138	6,770,151	
890	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	9,439,116	
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	9,370,794	
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	12,241,454	
1904	1,316	43,025	2,592,527	41,938	1,376,165	2,189,666	6,198,584	12,356,942	
1905	1,384	41,640	2,813,834	41,463	1,373,337	2,310,503	6,383,218	12,880,897	

SESSIONAL PAPER No. 22

COMPARATIVE TABLE showing the number of men employed in the Fishing Industry since 1880.

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.	
1000		0 757	51,900	60,657		
1880		8,757 8,359	50,679	59,056		
1881	• • • • • • • • • • • • • • • • • • • •	,		61,283		
1882		8,498	52,785	Í		
1883		9,966	52,259	62,225		
1884		9,968	51,854	61,822		
1885	· · · · · · · · · · · · · · · · · · ·	9,539	53,282	62,821		
1886		8,927	53,073	62,000		
1887		8,911	55,247	64,158		
1888		9,574	53,109	62,683		
1889		9,621	55,382	65,003		
1890		8,726	55,000	63,726]	
1891	••	8,666	56,909	65,575		
1892		8,330	55,348	63,678		
1893		8,899	58,854	67,753		
1894		9,525	61,194	70,719		
1895	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	

FISHING SEASON OF 1906.

PRELIMINARY REPORTS OF THE INSPECTORS OF FISHERIES IN THEIR RESPECTIVE DISTRICTS.

GENERAL REMARKS.

As the fishery statistics published every year are always a few months old, it has been customary to request all our inspectors of fisheries to briefly summarize the prospects of the current fishing operations as well. This year, owing to an early session of parliament and consequent early preparation of our report, the usual request comes to them three months before the end of the season, hence their data cannot be expected to be as reliable as formerly. However, a glance at the following reports from the different parts of the Dominion will give interested parties a fair idea of coming results.

From a point of view of establishing comparisons, it is almost regrettable that the total value of the 1905 fisheries, just published, soared so high above all previous records, as no doubt, it will be years again before such an aggregate is reached permanently. (Nearly thirty million dollars).

While to the phenomenal pack of sockeye salmon was due the enormous surplus of last year, to the shortage of the same British Golumbia industry may be ascribed the large decrease in perspective for the current season.

The other branches of the fishing industry there, will be as good, in fact, halibut is reported even better than in 1905. The same may be said of the herring business which is extending in different branches.

The whaling station in Barclay Sound will prove a successful venture.

In the maritime provinces one fluctuation will make up for another, and the general result will be as satisfactory as in 1905. Salmon seem to have been plentiful almost on every part of the coast. The yield of the cod family will also generally prove as productive as the previous one. Prices for this staple article continued to be remunerative, much above the rates adopted for our statistical statements. The lobster industry will fall short of 1905, especially in Cape Breton, but in the Northumberland straits the packing will be as large as ever. Herring, especially for sardine purposes, was almost a failure in the Bay of Fundy. This will make a big contrast coming after the large catch of last year.

Dogfish has not yet abandoned its usual summer resorts, although they were less numerous than in former seasons.

The above remarks in the maritime provinces might embrace the gulf division of Quebec, where nearly all kinds of fishing are reported fairly satisfactory, excepting perhaps the lobster industry. Salmon and cod were abundant, some of the latter were reported caught as far up as Rimouski, quite an unusual event.

It is hoped that the inland western waters east of the rockies will at least maintain an equal production to that of the past few years. As civilization advances in the west there is more demand for fish food. With proper protection and due limitation to real domestic fishing, these waters might supply such food for years to come. With increased means of transportation, the temptation for commercial ventures will exist in fishing as in other pursuits.

NOVA SCOTIA.

Inspector A. C. Bertram, of Cape Breton, says that while some of the commercial branches have been exceptionally poor, others will yield an average, and that of salmon more than the previous one.

Taking the whole industry, the result of this year's operations will be a considerable decrease in the total value.

The lobster fishery, the first branch of the fishery prosecuted in the season, and an important one, not only to fishermen, but to others employed in canneries, was a failure this summer. The spring herring fishery, an important fishery also, as spring herring are used largely for bait by not only local fishermen, but foreigners as well, was below the average.

The cod fishery gave good results early in the season, but after the arrival of dogfish early in July and scarcity of bait, this branch of the fishery became so discouraging to fishermen that hundreds of young men abandoned fishing and left their homes for either Western Canada, the coal mining districts of Cape Breton, or the Maine (U.S.) woods.

The salmon fishery was unusually good, particularly in the Northern waters of the county of Inverness. Besides exceptionally good salmon net fishing, the principal rivers became well supplied, and in the famous Margaree, anglers have done better than in any of the past twenty years.

Fishermen are preparing to vigorously prosecute the fall mackerel fishery, and more especially the fishermen of Inverness County. About the third week of September, mackerel appeared in large numbers, and some boats have already done well. Last fall the mackerel schools passed from the north bay southward on the northern part of the island through the Strait of Canso, instead of as formerly on the eastern side of the island. The result was immense catches by the fishermen of Inverness, and a poor mackerel fishery by the fishermen on the south eastern side of the island.

Although the fishery for this year has not been good, there will be little or no distress during the coming winter, on account of the excellent crops of this year.

Inspector R. Hockin of District No. 2, N.S., reports as follows:—From the reports received from the local officers it is estimated that the total yield will fall short of that of last year—about fifteen per cent.

The returns from the cod, haddock, hake and pollock fisheries are expected to be considerably short of last year.

The yield of the halibut fishery will be nearly the same, and the same may be said of the mackerel.

The herring, however, have been in abundance, and more have been taken than for several years.

The lobster fishery will yield about 10 per cent short of last year, partly owing to boisterous weather on the Atlantic coast during the fishery season.

Salmon will show a larger catch than for many years.

More shad have been taken this year than for a number of years.

The gaspereau fishery on the Atlantic coast has been almost a total failure. In the Bay of Fundy some have been taken but much less than the average.

The dogfish were not in abundance at the first of the season, but lately have been numerous and are seriously retarding the efforts of the fishermen.

NEW BRUNSWICK.

Inspector J. H. Pratt, N.B., says:—The catch of herring has not been so small for a great many years, more especially the smaller size for sardine purposes. On account of this unusual scarcity, and the sardine market being glutted with the manufactured article from last season's pack, the prices received by our weir owners never exceeded \$4 per hogshead and in many cases, much less. Large herring do not come early in the season as a rule, but there are good signs of this fish striking in shore soon and there is a clear market awaiting them with good prices.

Dogfish have been as destructive as in past seasons, causing the usual heavy loss to the fishermen's gear, but, in the past few weeks they are reported as decreasing in numbers.

Cod and haddock will show fully their usual catch with probably an increase on account of so many disappointed weir fishermen having been compelled to resume handlining for a living. Pollock fishing has been up to the average, especially the Quoddy river fishery, which compensated the fishermen to a large extend for the decreased sardine fishery.

Several of the weirs at Campobello made large catches of pollock besides their usual herring catch, causing the envy of those who make their hauls by the more laborious process of the hand lines.

The catch of salmon in the Bay of Fundy was an extremely good one, fully equal to that of 1905.

Dynamiting among the pollock schools has been practiced very largely all summer by the fishermen of Eastport, Maine, and on numerous occasions they came over among the pollock schools in Canadian waters with their explosives.

The lobster catch will show about the same as last season, with prices good. The same number of factories were in operation, and their pack was about the same as that of 1905.

Inspector R. A. Chapman, of N. B., says:—More shads have been caught than for past few years.

Salmon have been more plentiful in the aggregate than for several seasons past, and they are yet seen by our guardians in great numbers on all the streams which bespeaks for another large catch next year.

Spring herring were as plentiful as ever and the fall run on the Caraquet Miscou banks of unusually fine fat fish is now reported.

The catch of codfish will be considerably larger than that of last year notwithstanding a great scarcity of bait.

Fully as many smelts were caught as in previous year and they were of very much better quality.

Considerably more mackerel were taken this year than last.

It is too early yet to say much about oysters.

While somewhat less lobsters were canned in the northern part of the district than in 1905, on our side of the straits, in Westmorland and Kent counties, more have been taken than for many years. In fact, the catch was so large during last three weeks of fishing that much difficulty was found in getting help to pack them, many of the packers and fishermen in the northern part of the province propose to fish only in the spring and fall, and allow no fishing during the summer months when they are spawning. If something of this kind could be done, I do not believe they ever could be fished out.

The whole aggregate catch of fish will be considerably above that of 1905, and prices being high will make it an exceptionally good year for the fishermen.

Inspector H. E. Harrison, of Fredericton, says:—The inland fisheries of New Brunswick, taken collectively, have not given as good returns as previously. It is difficult to give any explanations for these conditions, other than it seems to be an 'off year' with most of the fish caught for market, particularly salmon. It is still harder to explain these conditions, regarding the upper part of the St. John and tributaries when salmon have been plentiful in the harbour and adjacent waters. The early spring reports were favourable to salmon fishermen but it did not last long, and with few exceptions, those following that particular line, the returns were not satisfactory. Not only was this the case with net fishermen but angling was very much below the average on the Tobique river where most of the fly fishing of my district is carried on. It is reported that there is now a good run of salmon in York County waters.

The quantity of shad taken this season was considerably below that of 1905. There is a possibility that this fishery is being carried on too extensively for the future good supply of this most valuable fish. Like conditions prevailed regarding alewives, but while it is possible that shad are being over-fished I do not think this is the case with alewives. However, it would be premature to form a decided opinion on one or even two years' results. These fish were in large demand and I think fishermen were fully compensated.

I look for an enlarged catch of sturgeon again this season. I am decidedly of the opinion that greater restrictions are necessary, if total depletion of these valuable fish is not the result in the very near future.

Trout fishing is reported extra good in some parts of the district and only fair in others.

P. E. ISLAND.

Inspector J. A. Matheson of P. E. I. says:—The lobster fisheries show a small increase over last year, notwithstanding that the stormy weather particularly, on the north side of the island, interfered a good deal with that section.

Cod fishery commenced well in the early part of the season but fell off later, and will show a decrease from 1905.

Hake has been plentiful particularly in King's county and continued well up to the first of September, when the dogfish appeared in great swarms on our coast, and destroyed this fishing. The outlook for fall fishing is not very bright, this fishing will show an increase over last year.

Mackerel will show a slight increase over last year. The season opened with a large run of this fish and was then followed by some of smaller size during the season.

Smelts show a decrease from last year.

The quahaug industry has assumed large proportions in this province, and if properly protected will certainly be one of the best paying of our fisheries, and already this season, fifty thousand dollars worth were shipped from the province to the United States.

PROVINCE OF QUEBEC.

Dr. W. Wakeham.—Officer in charge of the Gulf division, reports that the final returns of the fisheries of the district will show a considerable increase over those of the two preceding years; all branches of fishery, with the exception of the Lobster fishery, having made good yields.

The season began early, the first fishery to open, that of the spring herring, was as abundant as ever at the Magdalen islands, part of the main school passed south of the islands, and struck the shore of Etang du Nord, so that there was, perhaps, not as large a catch as usual in Pleasant bay.

Summer herring, as has been the case for some seasons back, kept off shore in deep water. Small herring fish about five inches long, were abundant all about the coast, but the nets in general use had too large a mesh to capture them.

Cod were abundant all season, and the summer catch on the south shore has been good, at the time of writing the fall fishing is on, and the reports are every where favourable for a good fishing, as both cod, and bait are abundant, unfortunately for the fishery, many of the boats are ashore for the winter, and that one half the fishermen have left for the lumber camps. In spite of this the yield from the south coast fishing stations will be a good one. On the lower north coast, from Natashquan to Belle Isle, the fishing was a failure, as except at a few points, the Capelin school of cod kept off shore in June and July, on the upper north shore from Natashquan West, the fishery will be an average one.

The catch of salmon, both on the north and south shores, has been an abundant one, the best for many years.

The lobster pack will show a serious falling off, the returns are not all in, as lobster fishing is still going on at the Magdalen islands, but I do not expect that the final summing up of the statistics will give more than about two thirds of an average pack.

The spring mackerel fishing at the Magdalen islands was good. The fall fishery is still being made. A very abundant seal hunt was made at the Magdalen islands in March and April, the seals were driven in on the shore, and all hands, men, women and children participated in the hunt.

Dogfish were as usual of recent years, the cause of great annoyance and loss. They are now possibly out of the gulf.

The season was a fine one, very warm, and without storms.

Inspector Jos. Riendeau, of Montreal, says:—The yield of fish, in my district, this year will be inferior to last year's catch, by one-half. This is due to several causes. First, the effects of latter years' abuses begin to be felt. The big fish are gone; only the new generation is left. This must be protected, if we want to avoid a complete ruin. I would mention, as an example, sturgeon three or four feet long, which were abundant eight or ten years ago. This was a valuable fish; it is now replaced by small sturgeons, measuring from 12 to 15 inches. I have even seen some on the market only seven inches in length.

I may state the same thing about 'barbottes' (bullheads). This fish is also recherché. We used to catch some of a remarkable size and supplied the New York markets with them. Those we catch to-day are only fry, as compared with the old time 'barbottes'.

This may be said of all kinds of fish, frequenting our lakes and rivers.

Another cause for this decrease is the following: During spring time, when the water is high, the bays become larger, and the small rivers and rivulets rise; that is the time fish choose for spawning, and they enter the bays or come up the rivers to deposit their eggs. Then inconsiderate fishermen lay their nets, or build dams, which destroy thousands of fish. In my opinion, severe laws should deal with such actions. This custom is followed especially in small bays south and north of Lake St. Pierre.

A third cause for this falling off is the number of licenses granted by the province of Quebec. It is too large, especially on the south shore, from Nicolet to Sorel islands, and from Champlain to Pointe du Lac, on both shores; fishing tackle is seen everywhere, some of which extend from 200 to 500 yards. How can small fish be expected to escape such formidable tackle? This seems impossible.

It is also regrettable that trout should constantly decrease, as it is a most exquisite and valuable fish. I think that this is due to the fact that the fishing season for trout is too long. Nobody should be allowed to fish trout before June 15th or after September 1st. Fishermen fishing for their own use, should throw back into the water every trout

which would not be of the length stipulated in the regulations. This fish should not be made a commercial one; I am speaking of speckled trout.

I also consider it my duty to protest against the use of small seines "à véron" or with minnows. This causes a large decrease in the catch of maskinongé, black bass, doré and trout. The results, this year, have been even worse than those of last year, which were not altogether very good.

Inspector A. H. Belliveau, of Ottawa, says:—That in most of the inland districts of the province of Quebec, fi-hing results will still be inferior to the small yield of 1905. Not only the fish are falling off in size, but the better grades, as maskinongé, bass and pickerel, are gradually disappearing from their former haunts. This diminution may be safely ascribed to indiscriminate netting in the past as well as to the prevalence of the small meshed implements.

Missisquoi bay held its own better than any other fishing ground in my district. Although the time allowed to fish is very limited; fishermen realized as much as in previous years. New York regulations somewhat hampered them, but other markets were soon found. The interested parties then contracted for their whole catch at a stated rate instead of risking the chances of a fluctuating market.

The few week's seining allowed there in the spring cannot be so injurious as claimed by the petitioners for the prohibition of all netting as fish seems yet far from being depleted. The whole catch consists more of coarse fish than doré.

In Richelieu river, fishing was not as good as formerly, and hoop net fishing did not pay so well. No seines at all were tolerated in that district this summer. The great Iberville eel-weir was again successfully operated, and even if Fulton market is closed to their owners, others as remunerative have been opened in the west.

In the Saguenay district, salmon was abundant and poachers were very active making a home provision and even selling a few to summer hotels.

In nearly all other parts of my extensive district, the fisheries will show a considerable decline.

To save complete depletion, some of the waters should be set apart, for a few years, for the natural propagation of fish, and other restrictions, as regulation of mesh, and a minimum size of all species of fish, it is advisable to protect, should be adopted without delay.

It is to be hoped that whatever is the result of the deliberations of the interprovincial conference, the fisheries will receive due consideration, and that the administration of its regulations will be simplified and improved instead of the confusion existing for the past years.

ONTARIO.

Inspector J. M. Hurly, of Belleville, says:—During the spring fishing season at which time the coarser species of fish are captured, good returns were realized by the

fishermen. The fishing for whitefish and herring was exceptionally good during the past season, in fact, it is reported to me as being the most successful for many years.

In travelling over my district I find that angling has been very good and many Lakes and streams are showing good results from the stocking of young fish which goes on from year to year from the Fish Breeding Establishments.

The improved fishing in adjacent waters is no doubt largely responsible for the increase in the number of tourists visiting this section of the Dominion which means large expenditures of money benefiting all classes.

The bass ponds on the Bay of Quinté are doing good work, a large number of bass measuring on an average 3 inches in length being distributed each year.

I am sorry to say that carp, especially German carp appear to be on the increase, notwithstanding the fact that immense quantities are captured in hoop-nets each season. The question of some action being taken towards clearing the waters of these pests is becoming more urgent each year and the time is not far distant when very serious consideration will be necessary.

Inspector O. K. Shepperd, of Ontario, reports that as far as he can judge from his visits to the various fishing districts, the commercial fishing in his division has not been up to the average and not as good as last season, which was a very bad one. This applies especially to the Lake Erie district where the catch has so far been exceptionally light. The rod and line fishing shows a slight improvement over last season, especially in the Georgian bay district and in the inland waters. The law is being fairly observed but to my mind too great a number of netting licenses of all kinds are being issued, and unless this number is lessened, nothing can be looked for but a gradual diminution of our fisheries.

The carp are doing incalculable damage both in the international waters and in the inland waters where they have gained a foothold; as well as injuring the fisheries, they are destroying the wild rice which is the natural food of the wild duck.

Inspector A. G. Duncan, of Marksville, Ont., says:—As previously reported, the whitefish, salmon trout and sturgeon are gradually on the decrease and the catch of these species will not be equal to that of 1905.

The fishery officers under the control of the provincial government have been fairly diligent in attending to their duties, but as they are not provided with the means of a proper enforcement of the fishery laws there is no doubt but that the number of nets fished is in excess of the number allowed by licenses and for the same reason there is considerable poaching done by American vessels in my division.

It is an impossibility to enforce the fishery regulations unless the officers are provided with steam power to enable them to overhaul the tugs used alike by the Canadian and American fishermen.

MANITOBA.

Inspector Wm. S. Young, of Manitoba, reports an average fishing season.

The catch of whitefish will not show much of an increase or a decrease. Sturgeon will show a slight falling off, while pickerel, pike and tullibees will show a slight improvement.

However, the prices of fish received by the fishermen were just twice those of 1905. All fishing closed down the first day of September this year, instead of the 5th day of October as in previous years, so that when one considers that with a full month cut off the whitefish season, that the yield will be equal to that of the previous years. I think we will be able to congratulate ourselves on this achievement.

SASKATCHEWAN.

Inspector of Fisheries W. E. Miller, of Qu'Appelle, reports as follows: - This year will show an increased yield over that of 1905. The winter was very mild and allowed of ice fishing being pursued under very favourable circumstances. Heavy rains in June prevented the excessive lowering of the streams and lakes which had been looked for owing to the limited snowfall. Intense heat prevailed in July and August and some loss of fish was reported in the shallower lakes of southern Saskatchewan. Many more net licenses have been taken out by settlers wishing to fish on a small scale for their own use. and the amount of angling done again shows a large increase. The main winter export fishery was carried on at Moose lake where operations were very successful in the aggregate, though individual catches ruled smaller. In the Prince Albert district, a good winter catch was made at the Trout lakes leading to a renewal of the export trade which promises to grow considerably this coming season. At Cumberland the sturgeon fishing has not been so actively pursued this summer, but that fishery has been vigorously pressed in Cedar lake on account of its greater ease of access. Owing to increased local demand there is more fishing being done in the Battleford district and a consider able increase is expected there this coming winter.

ALBERTA.

Herrison S. Young, of Alberta, reports, that all creeks were very low when the ice went out in spring, many were almost dry, and they did not rise until after the June rains. Settlers put in dams to hold water for stock, an i at many of these dams, fish were killed illegally. The guardians broke up many of these structures. There is but little commercial fishing in this district during summer. A few fishermen at Lac Ste. Anne, White Whale lake and Pigeon lake, supply the local trade in Edmonton and towns along the Calgary and Edmonton railway, but no fish are shipped outside the district. From all lakes the yield of white and other fish is report d good.

The guardian at Beaver lake, reports that a sturgeon was killed in that lake this summer, having found its way up the Beaver creek from the Saskatchewan. Sturgeon were formerly captured in considerable numbers at Victoria and Edmonton by spear and gaff, during the time they were passing up stream to spawn, when they take advantage of the eddies and slack water along shore. Since the fishery regulations have been enforced, the practice has stopped, and a sturgeon is seldom seen in Edmonton, an occasional one only being caught with a night line.

From reports I have received, I am afraid that there is great destruction of trout in the streams of southern Alberta, where the fishery regulations are not very well enforced. Dynamite is said to be used, I have reported fully on this matter. Reports may and probably are exaggerated, but I think there is no doubt that guardians should

be appointed to enforce the regulations, and prevent the destruction of trout that is now carried on. The Canadian Northern Railway will have steel laid on their line to White Whale lake this fall. This will allow of summer fishing in these lakes, and care will have to be taken that they are not overfished.

The fisheries of the district are all likely to yield as good returns as in former years. If accurate returns could be had of the amount of coarse fish killed, the value of the fisheries of the district would show a large increase. I cannot see, however, how at present, more accurate returns can be had.

The demand from settlers for fish with which to stock lakes where there are no fish, and from others to have bass or other game fish with which to stock waters where at present there are only suckers and pike, still continues, and the need of a hatchery somewhere in the west would seem to be more apparent every year.

BRITISH COLUMBIA.

Inspector C. B. Sword, of New Westminster, B.C.; says:—The sockeye salmon fishing may be considered practically closed, but it is quite impossible to give any estimate of what quantity of cohoes and other fall fish may be packed as this fishing is just beginning. The sockeye pack for this district has been very light about 178,500 cases, to which should be added about 7,000 cases packed in Victoria (district No. 3).

On Puget sound the same state of affairs was experienced 150,000 or 160,000 cases will cover the pack.

There has been a good run of spring salmon which, however, has been mainly shipped as mild cured or in cold storage.

Halibut, which (though properly belonging to district No. 2) is next in importance to the salmon fishing, will I expect show an increase of from 20 to 25 per cent over last year.

With the exception of these two varieties, I do not think that our returns will show very much change from last year, though I anticipate a moderate increase in all branches except of course the sockeye pack.

Jno. T. William, inspector of fisheries, says:—That in district No. 2, Northern British Columbia, he is not in a position to give even approximate figures and data, at this early date, as the season is not yet completed, and he can therefore only in a general way express his opinion on the fishery prospects. He says: commencing at the southern portion of my district, the sockeye salmon yield on Smiths Inlet has been most satisfactory, the canneries there have secured a full pack, and a large number of sockeye have reached their spawning grounds in the lakes at the head of this inlet.

Rivers Inlet has again supplied a full pack of sockeye salmon for the seven canneries in operation. Large quantities have also reached their spawning grounds on Oweekayno lake.

Northern Coast Canneries Namu, Kimsquit, Bella Coola and Lowe inlet, have also done well, the sockeye salmon catch having proved most satisfactory to the cannerymen, particularly at Namu and Kimsquit.

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It was my intention to visit the head waters of the Bella Coola and Kimsquit rivers this fall, but owing to other important engagements, I have been obliged to abandon the visit until the spring of 1907.

The Skeena river has again proved a sad disappointment to the cannerymen, who have only succeeded in securing a half pack of sockeye, reaching about a two thirds pack including fall fish.

I consider this is owing to the barricading of the streams and rivers at the head waters by the Indians, and unless this is stopped, the Skeena river will gradually deteriorate. Owing to the Indians having erected barricades on Babine river this season, very few sockeye have reached the spawning grounds, consequently four years from this season we may expect an exceedingly poor run, of this valuable fish.

The Naas River canneries have done fairly well, securing about a two third's pack of sockeye salmon, one or two of the canneries nearly filling up on fall fish. With regard to the other fisheries in my district, I cannot give even an approximate opinion, though I understand the halibut and oulachon catches have been good.

Inspector Edward G. Taylor, of Vancouver, B. C., report as follows:-

During the past year the fisheries of my district (Division No. 3) have from one point of view been most satisfactory; but in another aspect the season has not been as satisfactory as was anticipated.

The new whaling enterprise carried on in Barklay sound has been a marked success, and has rapidly developed into an extensive industry. Indeed for many weeks during the past year there was an average capture of no less than three whales daily. Occasionally captures of the valuable Sperm-whale added to the remarkably remunerative results of the whale fishery on Vancouver island.

The salmon fishery has brought excellent returns to the fishermen owing to the high price prevailing, and the large takes of spring salmon now in great demand. Some of the salmon trap owners have suffered a disappointment as the sockeye run was limited; but many of the traps were compensated by the very fine catches of spring salmon and cohoes. The former being largely bought for 'mild curing' purposes—the latter for cold storage, for fresh fish trade in the Northwest Provinces.

The herring fishing was again pursued on an extensive scale, and has grown to be quite a leading industry. Nanaimo of course, being the chief centre. The catches of herring are cured in Nanaimo as kippers, bloaters and pickled as well as salted, and frozen for bait.

The demand for bait is very large for the halibut fishery; quantities being exported to Washington State for that purpose, while steamers call at Nanaimo for supplies of herring bait on their way to the northern halibut banks.

There is a good opening for a crab-fishery as the crabs are of large size and extremely abundant. It is a growing industry, and during the past season quite considerable quantities were taken in my district.

Many localities in my district are famous for sport fishing, attracting anglers more and more every year as the spring salmon and cohoes afford fine troll and fly fishing. The Cowichan river, Campbell river, Englishman's river, Alberni canal and others have a wide reputation.

The much esteemed Olympian oyster abounds in quite a number of places in my district, and some of the beds as at Blunden harbour and Barklay sound are of very large extent. The demand, however, is so large that many oyster areas already show signs of depletion.

The Olympian oyster is of small size, often less than one fifth of the size of an average Atlantic oyster. The department has on several occasions carried out a scheme for introducing and planting the large Atlantic oyster; but hitherto they do not appear to have bred or increased. For the first time in British Columbia the eastern oyster, I am pleased to report, has produced spat, and I have obtained 'Seed' oysters probably a year old at points where the eastern oysters was planted last year.

During the month of July a Committee of the British Columbia Fishery Commission made a tour of the west coast of Vancouver island, and expressed their astonishment at the amazing fishery resources of the island, from Sooke to Quatsino sound. The party consisted of Richard Hall, M.P.P., and Mr. J. C. Brown, accompanied by myself were conveyed on the C. G. S. Quadra and received much valuable aid in their investigations from Captain Hacket.

During the herring season I was greatly assisted by the C. G. S. Falcon she proved very efficient in her patrol of the herring grounds.

It is necessary, however, for the proper patrol of the waters between the island and the mainland to have the services of a boat all the year round.

BAIT FREEZERS.

The aid to the sea fishermen offered and extended by the department in the direction of cold storage for bait, so as to ensure a supply of this essential article at times when there are no bait fishes on the coast, and bait cannot be otherwise procured, was begun as a departmental work in 1899, and in the year 1900 the first fishermen's bait freezer was established at Ballantyne's Cove, county Antigonish, Nova Scotia. The system was summarized in the departmental report for 1900 at page ix.

The success which attended the initial efforts as demonstrated by the local small 'fishermen's bait freezers' with a capacity ranging from 15 to 40 tons of frozen bait, according to the requirements of the localities, and designed to meet the immediate needs of the shore boat fishermen, during the periods of the dearth of bait, without which they could not carry on their fishing operations, attracted attention to the interests of the deep-sea bank fishing vessels, with a view to extending to that important branch of the fishery similar aid and conveniences.

The operations of the Nova Scotia fishing fleet was greatly hampered by a lack of this most elementary essential to a successful fishing venture; that is, an unfailing supply of good fresh bait; resulting in a desultory exploitation of the fishery rather than a concerted and remunerative one.

Believing that an impetus would be given to the business in which most of the fishing vessels were tied up for more than half of the year, the department undertook to extend the experiment to a practical effort to do for the bank fishermen that which the small bait freezer was doing for the shore fishermen.

For this experiment two points on the Nova Scotia coast were selected in turn; one at Canso, and another at Halifax, where large bait cold storage establishments were inaugurated with government aid under special conditions.

The latter establishment was intended more particularly to meet the needs of a large fishing fleet in Halifax and neighbouring counties, which was unable to avail itself of the winter fishing because and only because of the fact that it was impossible to rely on even a partial bait supply, but with this disability removed, it was confidently expected that the incentive would revolutionize the winter fishing operations in the western portion of the sea-coast of Nova Scotia.

The Canso establishment, the first inaugurated, was regarded as being of more general scope, for the supplying of vessels from all localities, visiting the banks of the Gulf of St. Lawrence as well as those of the Atlantic coast.

The departmental report—Fisheries—for the year 1905, contains full descriptions of these two extensive bait cold storage plants and their processes as distinctive in type, importance, cost and principle from the small shore 'Fishermen's Bait Freezers', which range in cost from about \$1,000 to about \$4,500, according to relative importance and demands of localities.

The Canso establishment sold to United States and Canadian fishing vessels this season up to date, 271,823 pounds of frozen bait, of which 1,554 pounds were herring, the remainder being squid. The price received for the squid was 3 to $3\frac{1}{2}$ cents per pound and that for the herring $2\frac{1}{2}$ cents. The bait remaining in the freezer up to September 29 of this year being 2,000 pounds of herring.

The Halifax establishment was ready for operation in time to provide bait to applicants at the beginning of the year, and that the expectations of its value to the fishermen during the winter season was fully realized is shown from the following summary. From the 1st January to 25th April, 1906, the frozen herring bait disposed of from that plant was:

To inshore vessels and boats 38,323 lb. at \$1.75 per 100 fish.

To offshore banking vessels.....182,090 lb. at 3 cents per lb.

To dealers in bait $\dots 29,547$ lb. at \$1.65 per 100 fish or 3 cents per lb.

To U.S. vessels $\dots 14,040$ lb. at $3\frac{1}{2}$ cents per lb.

The bait thus supplied is stated to have turned out first-class and to have given satisfaction to the fishermen. The establishment was able to supply all those who made application for bait leaving about 100 tons on hand at the end of April, and the belief was expressed that the existence of the freezer there was appreciated by those who had already purchased bait and would encourage and stimulate the fishing industry, by removing the uncertainty of supply which previously ruled. The stock of frozen herring on hand was by the end of September augmented to 150 tons, while

freezing operations were continuing, and it is expected that when the time for using frozen bait arrives, about the beginning of November when the fresh bait supply fails, there will be enough to supply the demand.

The number of small shore fishermen's bait freezers, continues to grow. There are now constructed:

In Nova Scotia	29
In Quebec	10
In Prince Edward Island	5
In New Brunswick	2
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	46

During the year there were established in Quebec, three new freezers, one at St. Godfrey, one at Gascons and one at Bonaventure East, in Nova Scotia, one at Digby and one at Lunenburg, and in New Brunswick one at Caraquet.

In addition to these there are under way new freezers at Sydney, at Half Island Cove, and at New Harbour, and in Quebec, one at Newport Point, Gaspé county. There are also in contemplation probably to begin this year, two freezers at Magdalen Islands, one at Carleton, Quebec, and one at Shippegan Island, New Brunswick.

At the outset it was somewhat difficult to overcome the prejudices of the fishermen against frozen bait, the popular fallacy obtaining that it would not be effective and was easily torn from the hooks, but the persistent demonstrations of its practical usefulness, and efficacy, together with the fact of its providing a long felt want, have operated to remove those prejudices, and converted the opponents into advocates of the scheme.

This growing confidence and appreciation is shown by a new feature in these small bait freezers this year. Hitherto this class of freezer has been limited, as above stated, to a capacity of from 15 to 40 tons, but recognizing their value, the associations of fishermen interested at Digby and Lunenburg in Nova Scotia, and at Caraquet, New Brunswick, arranged for freezers with a capacity of 100 tons as necessary to meet their requirements, and the establishments at these places will operate on this increased basis.

Mr. Peter MacFarlane, of New Glasgow, Nova Scotia, the department's officer in charge of the establishment and construction of the shore boat fishermen class of freezers, reports the season as very favourable to a furtherance of the scheme. His report forms appendix No. 12 hereto.

DOGFISH REDUCTION WORKS.

The Fisheries Department Report for the past two years, treats somewhat fully of the experiment of a probable means of coping with the dogfish nuisance, by which that menace to the operations of the fishermen may be turned to some commercial advantage, which, if not wholly satisfactory from the standpoint of the fisheries generally, might form a partial offset to the disabilities involved in the inroads of these predacious fish, at least to the extent to which they may be utilized for the manufacture of oil and fertilizer.

The Shippegan reduction works which were completed last year about the end of the season, were operated at that time only sufficiently to establish the working of the machinery, hence the output was very limited. It started in this year, however, about the 27th July, and has been working continuously up to the time of writing, and it is expected that the season will close with very successful operation and a large output of oil and fish scrap for fertilizer.

The Canso establishment was ready last year when the dogfish first appeared in that locality, about the second week in September, and continued operations up to the end of the season in December.

This year this establishment began operations on the 13th September, and is continuing at the time of writing up to its full capacity.

The experience gained at both establishments last season, which were their initial years, has had the effect of suggesting minor details in methods which will probably result in an improvement in the quality of the fertilizer scrap and oil produced.

While at these points where these establishments are located, the dogfish can be secured in sufficient quantities under existing conditions, the complaints against this scourge, although serious and general, have not been so widespread and acute as in recent years. It may be too soon to hope for relief from this great disability, but it also may be the beginning of a gradual disappearance of the dogfish as the history of the fisheries has shown to have occurred at intervals of varying extent. The present visitation is probably one of the longest and most extensive that has occurred in the recollection of the fishermen.

THE SOURIS FISH DRIER.

The fish drier, which was so successfully launched at Souris last year, with the object of bringing prominently before the fishermen engaged in line fishing for cod, hake, haddock, etc., 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 obtain the highest prices prevailing, and to which extended reference was made at page xxix of the Annual Report of the Department of Marine and Fisheries,—Fisheries,—for the year 1905, continued operations this season under the same efficient management and on the same lines as last year.

Drying started this season on the 8th May, and up to the 21st September there were received at the drier the following quantities of the different classes of fish:—

Dry cod	9,790	lb.
Kenched cod	241,671	"
Green cod	7,257	"
Dry hake	39,686	"
Kenched hake	84,193	"
Green hake	80,476	"
Up to the date mentioned above, the following quantities we	re shippe	d :—
Cod	121,113	lb.
Hake (and haddock)	65,438	. "

These fish were shipped to Barbados, Jamaica, Boston, Great Britain, and Charlottetown.

In addition to drying, the putting up of boneless fish on a small scale, was undertaken this season, in connection with which a patent press was installed, for taking care of the scraps and pressing them into blocks. Since this work was started in the latter part of July, 6,595 lb. have been so put up, and have found a very ready sale in both Canadian and United States markets.

That the object for which the drier was established is already being achieved is demonstrated by the fact that in its vicinity a very noticeable increase in the number of men engaged in line fishing has obtained, with a consequent increment in the quantities of fish caught.

THE BEHRING SEA QUESTION AND PELAGIC SEALING.

Last year's report dealt somewhat fully with the most recent formulated proposal of the United States' government, referred to the Canadian government, which was that Great Britain should agree to a prohibition of killing seals at sea during August and September and that the United States would in compensation therefor consent that such hunting should be permitted during May and June instead; these two latter months being within the term of the close season provided by the Paris Award Regulations.

As the net result of compliance with this proposal, would involve the voluntary relinquishment by the Canadian pelagic sealers of the most remunerative two months of the year, comprising pratically the whole of the Behring Sea season, for two months when little or no sealing is done, coming as they do between the defined seasons.—that is the spring season up the coast and the fall season in Behring Sea, it is needless to say that this interested proposal did not find favour in Canada and consequently was not entertained. Some pertinent explanations of the situation are contained in the reference above noted. There is no change in the standing of this question since that report.

Owing to the necessity for readiness for an exceptionally early session of Parliament, the report of the department is prepared pratically three months before the expiry of the year's general fisheries operations, which precludes the possibility of the publication herein of the usual statistics of the pelagic sealing industry for the current season with notes and remarks thereon, since the requisite data is not yet available.

FISHERIES PROTECTION SERVICE.

The report of the Fisheries Protection Service will be published in a supplement at the close of the calendar year, as the vessels comprising the fleet are now actively engaged on their several stations, it would be impossible to deal with their reports at present.

With the exception of the Steamer Princess replacing the La Canadienne in the Gulf patrol, the protective fleet of 1906 is the same as the previous one, consisting also of the Canada, the Curlew, the Petrel, the Osprey and Constance in the maritime

provinces; the Vigilant in Lake Erie; and the Kestrel and Falcon in the British Columbia waters. The above cruisers were commanded by the same experienced officers, and were assisted by four sea-going steam launches in the patrolling of the Atlantic coast.

Two United States fishing schooners were seized off the coast of Cape Breton for fishing within the three mile limit. They were subsequently released upon payment of fines.

More foreign vessels must have taken advantage of the *modus vivendi* licenses, as the amount of such fees is much larger than in 1905. The fishing season has still several weeks to run.

OTTAWA FISHERIES MUSEUM.

Last year's report of the Canadian Fisheries Exhibits or Museum contained a list of the specimens embraced in the collection. This year, the curator, Mr. A. Halkett, submits not only a general summary of the said collection, but adds descriptions of the vertebrate portion, especially the fishes, after the manner of the guides to the galleries of the British Museum.

This report will form an appendix of the supplement to the 39th Annual Fisheries Report, to be published at the end of the calendar year with other matters, which it was impossible to embrace in the main report, owing to the early meeting of Parliament.

THE FISHERIES STAFF.

The outside staff of the fisheries branch of the department is larger than may be generally supposed, numbering to over nine hundred and fifty employees, subdivided as follows: Twenty-four inspectors of fisheries and special officers; 112 overseers of fisheries with magisterial powers ex-officio, and 440 guardians, temporarily employed to assist the other officers in the protection of fish. The officers in charge of our thirty-two fish-hatching establishments with their permanent assistants aggregate over seventy employees, not including other persons employed during the busy season. The officers and crew of our protection fleet of cruisers aggregate 267, and there are also about forty-five persons employed as reporters for the Intelligence Bureau during all the fishing season, who are not otherwise connected with government work.

A complete list of these different services will be issued in the supplement to our annual report at the end of the calendar year.

Provincial and Dominion Jurisdiction.

As has been from time to time intimated, since the decision of the Judicial Committee of the Privy Council in 1898, the department has been, by agreement with the provinces, administering fisheries matters, as previously, pending some definitive adjustment of the relative rights and jurisdiction exercisable by the provinces and Dominion in regard to the fisheries.

The only exceptions to this arrangement is the province of Ontario, to which the proprietory right in the fisheries were handed over at the time of the decision on the fisheries reference to the Imperial Privy Council, and the province of Quebec where such proprietary rights were handed over at that time as affected the inland waters from a line drawn across the St. Lawrence from Pointe des Monts to Cape Chatte. This handing over of property rights involved in the issue of licenses, however, in no way affected the federal jurisdiction as to legislation and fishery regulation, which is exclusively vested in the Dominion government as distinct from any property interest held by the provinces.

It is hoped and expected that whatever agreement may be reached by the conference of Provincial Premiers convened at Ottawa at the time of this writing, touching the relations of the provinces with the Dominion, will pave the way to some basis upon which a final adjustment of the relative jurisdiction of Dominion and Provincial government over the sea-coast and inland fisheries can be reached.

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

F. GOURDEAU, Lt.-Col.,

Deputy Minister of Marine and Fisheries.

SPECIAL

APPENDED REPORTS

BY

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

Dominion Commissioner of Fisheries.

- I. HOW TO ESTABLISH A TROUT-POND.
- II. THE PACIFIC FISHING INDUSTRIES OF CANADA.

1906

SPECIAL APPENDED REPORTS

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HOW TO ESTABLISH A TROUT-POND.

By Professor Edward E. Prince, Dominion Commissioner of Fisheries, Ottawa.

Travellers in China from early times have marvelled at the zeal and ingenuity displayed by the Celestials in the cultivation of fish and in the maintenance of fish ponds. In Canada, lakes, large and small, are innumerable in every part of the country, with very few exceptions, and as a rule they are, or have been, until recently, inhabited by fish. Trout, speckled (Salvelinus fontinalis) gray trout (S. namaycush) and red trout in the east, and rainbow, black-spotted, and Dolly Varden trout, in the West, have occurred in vast numbers in these illimitable waters. There are, however, once prolific lakes from which these fish are now absent, while in extremely rare cases, the lakes appear to have been naturally barren and have never contained any fish. I have recently heard of three such lakes, one in the province of British Columbia, the other two in the province of Quebec.

When once a lake or creek has been inhabited by fish, there always remains the possibility of its restoration if appropriate steps be taken: but in those cases, extremely rare in the Dominion, of waters permanently barren of fish, some preparatory measures are necessary. In the present concise report I deal with both kinds of lakes or ponds, and in addition, I give some instructions as to the methods of procedure in creating or establishing new trout ponds.

For the successful cultivation of trout, or indeed of any of the better kinds of fish, it is necessary to secure the following conditions:—

(1) Pure and abundant water.

(2) Shallows for spawning, and deeper portions for hiding and for wintering in.

(3) Food in plenty and variety.

(4) Shadow and shelter from glaring sunlight.

I take it for granted that proper precautions are taken against enemies, man, beast or bird, as failure in establishing successful fish ponds has frequently found explanation in midnight marauding by poachers, or in visits of sheldrakes, kingfishers, &c., or in other cases mink, otter and other fish-eating animals. Many so-called enemies are, however, entirely innocent of fish destruction. All ducks are not fish-eaters, and sand-pipers, plovers, snipe, &c., beaver, muskrat, water-shrews, and similar creatures, do not devour fish: but live almost exclusively on vegetable food, water plants, insects, &c. The fish poacher is the worst enemy, and effective fences are almost essential to success.

I shall deal with the formation of a trout pond, and in the latter part of this report

shall treat of the best methods of stocking it with fish.

Water.—The first condition necessary for success is pure water, with, if possible, an inflow and an outflow capable of being regulated by movable gates. Spring water is best, especially if of low temperature in summer, 46° to 54° F. being very favourable.

Trout will live, and indeed, flourish, in still water, with no very apparent inflow, and even in such confined spaces as a rain-tub, a few trout have been kept for long periods: but the fish become tame and languid, the flavour of the flesh is affected, and they are always much stunted in growth. Hence if possible a portion of a stream or

small creek should be so diverted by a narrow channel or underground pipe, that a continuous flow of water can be supplied to the pond or small lake. With such a continuous inflow the trout placed in the pond will be healthier, more gamey, and in better condition generally.

It is well-known that aeration of water goes on at the surface, and any comparatively shallow stretch of water, especially if agitated at times, or ruffled by winds, will be purified, and be able to sustain fish life. I am acquainted with one case in which some young salmon, kept in a bucket placed in a hole in the ground, lived for three or four years in a healthy state; but were much stunted in growth. They grew from a length of $1\frac{1}{2}$ or 2 inches to 6 or 8 inches; but never exceeded that diminutive length.

THE BOTTOM.

The bottom of the pond should be of rock, clay or sand; but loam, mud or peat, imparts a flavour and colour to the water which affect trout unfavourably. Every one is aware that fish, taken in a wild state from lakes and streams, may have a disagreeable flavour, when cooked; at times, indeed, they are quite inedible on that account. If portions of the bottom are covered for a few inches with clear river sand, making a smooth surface, the fish will be found to lie there by preference, as soft mud or clay bottoms are avoided by trout as far as possible. It is absolutely essential that shallows covered with coarse gravel or pebbles should be provided in order that the trout may resort there at the spawning time. They can be netted, when on these stony shallows, and the spawn taken from them, as (unless the conditions are altogether unusual) the eggs if left on the pebbly bottom will become unhealthy and will die. A good supply of water pouring over the gravel, and reproducing the favourable conditions of the natural spawning beds, will of course enable the eggs to be incubated and hatch out in due time. The eggs are, however, better removed from the pond or creek and treated as set forth in my special report published in the twenty-eighth Annual (Fisheries) Report of the Department of Marine and Fisheries, 1895, on the hatching and rearing of trout.

DEPTH OF POND.

An ideal trout pond should increase in depth from the upper gravelly end where the water flows in, and where it is three to six inches in depth, down to the lower clay or rocky portion where the depth should be 5 to 8 or 10 feet or more in depth. To these deeper portions the trout will move for safety and shelter, especially in winter when the danger of freezing in the shallow parts is thus avoided. Further, the small trout will haunt the shallow bottom, while the larger fish will keep in the deeper water, excepting on sunny days or when prompted to indulge their cannibalistic propensities. Large trout will at times readily feed on young trout, and sometimes prefer them, though normally a good supply of insect food fully satisfies them. As a haven of safety for the small fish it is necessary to provide a considerable shallow area in all trout ponds. Three ponds, one for fry and yearlings, not more than 24 inches deep at the lower end, a second for young trout up to 2 or $2\frac{1}{2}$ years of age, 36 or 40 inches maximum depth of water and a third pond, with five feet of water at the deepest end for three and four year old fish is a very convenient arrangement, where feasible.

FOOD IN POND.

The question of a supply of appropriate food is all important. Insect food is really the best, and in a new pond, before an insect fauna is established in it, and May-flies, dragon and stone-flies, &c. take possession and breed, an effective means of creating a supply of water-insects, is the introduction of a tub-full of green-weeds, scraped from the bottom of an old-established pond, or weedy creek of a river, into the pond. Such weed material will be found to contain an incredible amount of insect life, eggs, larvæ,

&c. and small water-snails in abundance. The weeds chosen should be the matted masses found in still parts of a river or creek. To follow this plan is the readiest method of establishing a supply of insect food, which is undoubtedly the most favourable feature in any successful trout pond. I have, in a former special report, given notable examples of the superiority of insect-food over all other forms of nutriment for halfgrown and adult fishes. It hastens growth, improves the flavour of the flesh, intensifies game qualities, making the fish alert and active. Sir James Gibson Maitland recommended a mixture of eggs, flesh, &c., made into a tenacious paste and pressed through a strainer pierced with holes, so that worm-like convoluted fragments were formed. These the fish fed upon most greedily, but it was an expensive food and laborious to prepare. Artificial foods, chopped liver, or flesh, ground-up fish, boiled cereals, &c., prepared in various ways, are far less favourable for fattening trout. Frank Buckland recommended hanging the dead carcase of a bird or dog or even a large fish, from a branch over the pond, and after it became putrid and maggoty, giving it an occasional At each shake the maggots would drop in hundreds into the water and form an admirable food for fish. The fat juicy maggets or larvæ of the blow-fly or bluebottle fly, are a most nutritious and appropriate food. Trout grow amazingly if fed on insect food, and have better health and finer game qualities than when fed on butcher meat, liver or offal. Young trout greedily catch and eat the minute crustaceans which abound in fresh water: but the cultivation of small Entomostracans, Daphnia, Cyclops, and the like, cannot be successfully carried out, unless after technical scientific training. For the methods to be adopted for the cultivation of these minute forms of life as fish-food reference must be had to fish-culture treatises by specialists. A few of the smallest species of chubs or shiners will furnish additional food if introduced, and if these small minnows breed, the delicate newly hatched fry, in spring and early summer, will form dainty food for the trout. Care must be taken that no sticklebacks or 'pin-fish' are included with the harmless chub and shiners. The undesirable fish are recognized by the presence of three or more pin-like spines on the back. They are, in some localities, erroneously called minnows (see my report on 'Vernacular Names of Fishes', Report of Mar. & Fish, 1900.) and are surprisingly pugnacious and destructive. Any introduced by accident or mistake should be at once netted and removed, they bite and injure the fry of larger species, and devour an amount of small insect food wholly out of proportion to their own small dimensions.

SHADY BANKS ESSENTIAL.

Shallow ponds being exposed to the glaring sun readily become warm. Trout cannot bear heat and can live in health only where the water is cool, clear and sparkling. Not only so, but their large sensitive eyes, unprovided with lids or shaded by eyebrows, are exposed to bright light, which blinds and injures them, and introduces sickness and weakliness. If the sun is very bright they hide away, when living under natural conditions, moving into deeper shady places, and only coming out in the evening or in the early morning, when the sun's rays are oblique and less powerful. A few trees carrying thick foliage, or a row of low overhanging bushes, willows or alders, will provide the necessary cool shelter, if so situated that some of the deeper parts lie in shadow when the sun is high at mid-day. Floating wooden rafts or screens are preferred by many as the falling leaves in October are a source of annoyance, where trees are planted for shade purposes.

PONDS SHOULD LIE FALLOW.

The pond having been prepared and the foregoing conditions having been observed, it should be left for two or three months in spring until its newness has worn off and the insect and minnow life have become established.

HOW TO STOCK (ADULT FISH OR FRY).

A few dozens of adult wild trout netted, under the authority of a permit, which the Hon. the Minister of Marine and Fisheries, Ottawa, has alone the power to issue, should be conveyed in casks of water or tanks, and liberated in the pond.* They should be left undisturbed for a year, fed if it seems necessary, but not distrubed or fished for. Many of them will be observed seeking the gravelly shallows in due time for the purpose of spawning. They might be allowed to spawn naturally during the first season, especially if they have been caught in the late summer, or fall; but the eggs will probably not incubate and hatch out in the confined area of an artificial or newly established pond. In later seasons, the eggs, as already stated, should be taken from the fish, fertilized, and incubated, and hatched artificially, as better results can be relied on, and many dangers can be thus avoided. In the second year angling may be carried on, and all but the largest trout returned to the water, unless very badly hooked.

Some trout culturists prefer to stock ponds with small trout-fry, either newly-hatched, 5 or 6 weeks old, or fingerlings, 9 to 12 months old, If the conditions are favourable this stocking with young fish, either "alevins" or "fingerlings" is bound to be successful: but three or four years at least must elapse before the pond will furnish any angling. The rate of the growth of trout and other fish need not be dwelt upon in this place, as I have treated the subject in my special report on the "Maximum Sizes of Fish" in the Department's Report, 1903. It is difficult to give definite directions respecting the number of fish, which can be safely retained in a pond: but a spring $1\frac{1}{2}$ in square in volume, at a temperature of about 50° F. and flowing through a tank $2\frac{1}{4}$ ft. long, 2 ft. wide, and $1\frac{1}{2}$ ft. deep ie. 72 cubic feet capacity will accomodate a thousand trout 9 to 13 inches long. Norris regards such accomodation as favourable, i.e. 10 trout to each cubic foot of flowing water. The trout were fed on curds every second day— $2\frac{1}{2}$ quarts to a thousand fish. Half that number would, as a rule ensure better growth and more healthy fish.

RESERVE POND DESIRABLE

It may be added that a very advantageous arrangement is that of providing an additional pond, one flowing through a narrow channel into the other. The formation of two ponds affords many advantages. If gates be provided and a lateral overflow pipe be arranged, one pond can be run dry when desired and the fish taken out, or the bottom of the pond cleaned or rearranged. The Hon. Roger North, one of the, earliest English fish-culturists, recommended the drying of fish-ponds at intervals. He advised that they should lie fallow like a field, and the grass be allowed to grow: but he had in view the coarser kinds of European fish living in weedy sluggish waters, not those finest fish of all the finny tribe the trout of clear English and Scottish streams or Further, the migratory trout, when passing up the narof Canadian lakes and rivers. row channel on their way to the gravelly shallows, which are suitable for spawning beds, can be secured either by means of barrier nets of small mesh, placed across, or by an arrangement of wire-cloth movable gates; both these devices allowing the water to flow through, but barring the fish and retaining them until convenient for taking the eggs and incubating them in a hatchery.

Finally, owners of trout ponds hardly need to be reminded that, even though trout are confined in privately owned enclosures, the provisions of the Dominion Fisheries Act and Regulations under it apply to them.

^{*} Norris states that be carried 150 adult trout, for a distance of 60 miles, in a 40 gallon cask, two-thirds filled with water, and with a piece of ice dropped in now and then.

II.

THE PACIFIC FISHING INDUSTRIES OF CANADA

By Prof. Edward E. Prince, Commissioner and General Inspector of Fisheries for the Dominion of Canada.

The Pacific fisheries of Canada are carried on in the waters, marine and fresh water, of those two vast geographical divisions, the Yukon District and the province of British Columbia. The former may be described as having roughly the form of a rightangled triangle, whose base is an arc of the 60th parallel of north latitude, its perpendicular an arc of the 141st meridian, and its hypotheneuse, the Rocky mountains; and the latter territory (British Columbia) may be compared to an enormous quadrangle, 700 miles long by 400 miles wide, stretching from the 49th parallel (or more correctly, from an imaginary line in the middle of the Straits of Fuca, continuous, off Point Roberts, with the 49th parallel) up to the 60th parallel, and including the adjacent islands, large and small, south of the 55th parallel. The inland waters are comparatively unimportant as compared with those of the sea, when viewed from a commercial standpoint. The rivers are, it is true, of the highest value as the breeding resorts of salmon, and the upper waters, the lakes and streams, furnish food for the native Indian tribes, for the settlers, and inland communities. The lakes on the whole are not prolific, but many of the mountain streams and large tributaries cannot be surpassed for the excellence of the sport they afford. Nowhere can the angler find trout (rainbow, mountain spotted or cut-throat, and Dolly Varden) of finer game qualities. hundred and fiftieth part of the total area of British Columbia consists of lakes, while in the Yukon District the lakes, it is estimated, cover barely one three-hundred andfiftieth of the total geographical area. In these lakes and rivers large trout occur, some reaching a weight of 20 lbs. to 30 lbs., while whitefish, small grayling, and certain land-locked species of salmon, are also found; but their total value in the Yukon Territory and in British Columbia does not exceed \$150,000 per annum.

The sea-fisheries are amongst the most prolific and valuable in the world. have been developed along the coast of British Columbia to a marvellous extent, and they are capable of enormous expansion. The amazing feature of these fisheries is that they may be carried on in waters perfectly land sheltered. Hecate Straits, Dixon Entrance, Queen Charlotte Sound, and the Straits of Georgia, with innumerable deep inlets, bays and arms, are so shielded from the open ocean as to furnish unique conditions for the pursuit of fishing operations. Vancouver Island and the Queen Charlotte Islands form a barrier against the storms of the waters outside, while the shores of these islands are themselves penetrated by extensive channels, arms and bays abounding, like the adjacent ocean waters, in the most valuable economic species of fish. investigations carried on by a committee of the British Columbia Fishery Commission, during the past summer (1906) proved that extensive feeding grounds for fish occur on every part of the coast from Victoria to Naas river. The bottom is in numberless places literally alive with invertebrate animals, especially shell-fish, annelids, shrimps, and sand stars, which constitute a very large part of the food of the most esteemed kinds of marketable fishes. The greatest spawning and feeding grounds in the world for herring, halibut, flat-fishes allied to the plaice and sole, and numerous other food fishes occur within the vast sheltered area (covering nearly 30,000 square miles) extending from the international boundary line on the south to the Alaskan limits in Dixon Entrance on the north, and shielded from the open ocean by Vancouver Island and the

Queen Charlotte Island group. The number of large rivers which take their rise on the Pacific slope of Canada is astonishing, including, with one or two exceptions, all the great salmon rivers on the western watershed of North America. The Fraser, Columbia, Thompson, Skeena, Naas, Stikine, Liard, Yukon, Pelly, Porcupine, Peel and other vast streams all have their sources in British Columbia or the Yukon District, and most of them rank as the greatest salmon rivers in the world, and flow during their whole course through Canadian territory, though some like the Yukon, the Stikine, and the Columbia debouch into the sea beyond its boundaries. It is an axiom amongst fishery authorities that food fishes improve in flavour and quality in cold northern waters, and it must be admitted that these Pac fic fishing grounds possess for that reason an enviable position. But the very plenitude of these fishery resources prevented a proper appreciation of them for many years, and even yet their real value, and their importance as entitled to rank amongst the greatest fisheries possessed by any country, are generally underestimated. While the salmon canning industry has for a quarter of a century occupied a prominent place amongst Pacific commercial enterprises, it is barely fifteen years ago since the immense value of the British Columbia halibut banks in Hecate Straits and Dixon Entrance was first appreciated, while the rich herring harvest along our Pacific shores went to waste until five or six years ago. 'More money has been sunk in mines than will ever come out of them,' said an eminent British Columbian to me some years ago, 'and,' he added, 'even after our lumber has all gone and our forests have been cut down, our fisheries will still remain to supply labour and food, and are our most permanent natural resource."

That other fishery enterprises than the salmon industry urgently call for development has long been apparent to those familiar with marine and fresh-water fisheries. With my extensive experience, as a fishery official in both hemispheres, and my special knowledge of the North Sea and Irish fisheries, as well as my complete knowledge of the vast fisheries of Canada, I was more than twelve years ago impressed with the unlimited possibilities of the British Pacific fishery resources. My public statements to that effect and my efforts to stimulate interest in deep-sea fisheries were not adequately seconded, mainly because the firms prominent in the salmon business were largely engaged in other enterprises, shipping, general supplies, grain, furs, etc., and were not really fishing firms whose chief interests were bound up with the fish business. Certain United States firms were, however, not slow to grasp the commercial value of the deep-sea resources of the province, and to them is largely due the growth of important halibut fisheries, and the like.

SALMON.

The salmon industry of British Columbia claims the first place in any review of the provincial fisheries, but the details are so well known that it is necessary to refer to certain salient features only.

Since salmon canning operations began in a small way on the Fraser river in the 'sixties,' until the present time, when about seventy canneries are operated on the coast, its growth has been gradual and healthy. The main operations have been confined to four centres, the Fraser, the Skeena, Rivers Inlet, and Naas river, each, excepting the last, separated by a distance from each other of from two hundred and fifty to three hundred miles. At Lowe inlet, Namu, Alert bay, and at Clayoquot, on the west coast of Vancouver Island, canneries have also been long in operation, but the principal centre, with 42 canneries, has been the Fraser river. Twenty years ago, in order to guard against excessive fishing, the limit of 500 was placed upon the number of fishing licenses issued; to-day over 3,000 licenses are issued, the licenses being required not for canning or packing but for fishing. During the greater part of the history of the industry one kind of salmon may be said to have been mainly handled, viz., the sockeye, the vermilion-fleshed salmon of the Fraser and of British Columbia rivers generally. Spring salmon or chinooks, cohoes, dog salmon, hump-backs, and steelheads, were plentiful though infinitely less so than the marvellously abundant sockeye, and these less important fish were frequently thrown away. Some were smoked, others salted or frozen, but the British Columbia salmon par excellence was the sockeye.

A widely prevalent belief exists that every fourth year is a 'big year' on the Fraser, and no doubt some foundation exists for the belief, though the periodicity is not perfectly confirmed. Large runs during the last thirty years have, indeed, occurred three times in 'fourth' years, twice in 'fifth' years, once in a 'sixth' year, and three times in a 'third' year. There is however, even less semblance of periodicity in the northern rivers of the province. With the increasing demand for fish, salmon, other than sockeyes, have been increasingly canned in British Columbia, and official statistics show that of the salmon pack on the Fraser (1904) of 129,000 cases, over 51,000 cases were of these previously neglected kinds of salmon. In the last big year (1905), of the total Fraser River pack, 846,988 cases, 39,647 were cohoes, spring salmon, &c. Formerly the pack was made up of 1-pound talls, whereas now the demand is for 'flats.'

Other changes are observable in the industry. The Indians and white fishermen have been largely displaced by Japanese. It is stated that 85 per cent of the Fraser river fishermen are Japanese, and in some canneries 90 out of every 100 employees are from Japan. Chinese labour prevailed in the packing establishments owing to its cheapness, but the price of that Oriental labour has immensely increased: \$30 to \$40 per month, in addition to board, being now paid by some canneries. The question of labour is one of the most serious to be faced in the Pacific salmon fishery as in so many other western industries. Hence labour-saving machinery is being increasingly introduced. Already salmon canning involves some of the most wonderful labour saving machinery ever invented, including full lines of can-making machines, by which the tin cans are manufactured from tin plate, ready to be filled; fish cleaning machines by which the fish are opened and cleaned as thoroughly, and much faster, than by hand; fish-cutting machines by which the salmon are cut into pieces of the appropriate size for the cans; filling machines by which the cans are filled with fish at the rate of one can per second; topping machines by which the covers are fitted upon the filled cans; crimping machines by which the covers are crimped after being fitted, and soldering machines by which the covers are soldered on the filled cans—all working automatically and in conjunction with one another in the utmost harmony.

No question as to the cleanliness in handling the product can legitimately arise. It is scarcely touched by hand, and never carelessly treated, as the above enumeration of devices used in these great canneries demonstrates, while each establishment is kept as

clean and sweet as a well regulated kitchen.

The Fisheries Commission authorized by the Dominion Government to investigate the fisheries in 1905 and 1906, paid visits of inspection to the various salmon canneries, especially those on the Fraser river, and their report upon the cleanliness of the methods adopted, the abundance of fresh water, and the rapidity characterizing the utilization of the fish after capture, was of the most reassuring and satisfactory nature, in view of the 'revelations' made public in the meat canning industry of the United States.

The process of handling the fish has often been described. But the following brief summary may be given. After the salmon reach the cannery they are conveyed to tables where the fish are cleaned, head and fins removed, and after being cut into small 'chunks' by machinery, they reach the women who act as 'fillers.' These fill the cans by hand and place them on a conveyor where they go to the crimping machine. As they pass through this, the cans are scrubbed till they fairly shine. In the washing of the exterior of the cans, steam is used. After this, it is a mechanical process pure and simple. The filled and topped cans drop on an incline through the soldering machine, and then the cans are allowed to cool, preparatory to being taken to the retort.

The first hot bath of the canned sockeye lasts thirty minutes.

Placed on tables, the cans are then pierced by a small hole at a marvellously rapid rate by trained employees. The vent allows the gas to escape as well as the surplus heat. Following the venting, which takes but a few minutes, the cans are again hermetically sealed and in they go to the steam retorts at a temperature of 240° F. and a pressure of 15 pounds to the square inch.

It is not possible for an atom of foreign matter to get into the cans of salmon in any of these various processes. The strictest care is exercised. In fact, the whole pro-

cess is so rapid that there is absolutely no chance for contamination.

An hour and a quarter is the time given in the steam retorts. Here the ockeye becomes the tender, rich and well flavoured article of commerce in such demand. Every essential ingredient which nature implants in the sockeye is retained—not an iota is allowed to escape. The process makes absolutely certain the keeping qualities of the canned fish—it is not to be compared with any other treatment of fish of any kind. Trucks carry the canned product from the retorts, steaming hot, to the warehouses where the cans are cooled gradually.

Labelling by machinery comes next, after lacquering in the same manner, and then comes the casing. Here again machinery plays the main part. The boxes, made of spruce, utilizing thereby a great lumber product heretofore well nigh valueless, are supplied ready to piece together. The nailing machine in the hands of a skilful operator puts them together at a marvellous rate. Then the case is finished.

Many attempts have been made to fill the cans by machinery, but the result has never been perfectly satisfactory, the steaks of fish being pressed and jammed, so that bones, skin and scales are mingled together, and present a very undesirable appearance, whereas in hand-filled cans the pieces are carefully placed in the can, the skin and scales, as a rule, outside, and the appearance of the contents when opened is agreeable and appetising. More success has attended the effort to gut and clean the fish by machinery, thus avoiding the handling by Chinamen of the salmon fresh from the boats. 'Iron Chink' or Smith cleaning machine was brought into use in 1905. It has the form of a large rotating wheel of complicated structure, and it is claimed that it cleans about 30,000 fish in a run of ten hours, and when running at full capacity does the work for which 51 expert Chinese cannery labourers were required. It needs about two horsepower to operate it. Only two operators are required to prepare a fish for the cleaning machine as it is now operated. The first man takes the fish as it comes down the elevator and guides it past a knife which cuts the head off. The second passes the fish by the knife which cuts off the tail. The fish is then ready for the machine and is placed in the feeding trough. It passes through the trough tail first and the back fins of the fish come into contact with a self-sharpening knife which trims off the large and An automatic feed in the trough works consistently with the clamps on the wheel, six in number, and the fish is caught in the clamp by the tail, carried up through a centering device which holds it firmly, when the back clamps close on it. Self-sharpening, self-adjusting knives at the top of the machine remove all the remaining fins in a uniform manner and the fish passes on down to the splitting saw, which is situated about one fourth of the way down from the top. The saw splits the fish in the exact centre, and it passes on, coming in contact with a rotary grappling device which removes the entrails and stirs up the blood on the backbone, leaving it ready to be washed out with the aid of a stream of water and a rotary brush. The fish then travels on to within three inches of where it entered the wheel, and released, it slides on to a conveyor. After that the fish passes through the remaining processes above described. If the fish vary very much in size, the machine is apt to miss removing some of the fins and some hand cleaning is often necessary after the fish, 'gutted and finned' comes from the The apparatus is already installed in some of the British Columbia canneries, and a great many were operated in the United States canneries. I saw it in use in the Pacific American Company's cannery at Bellingham. This is the largest salmon canning plant in the world, and during the past season seven lines of machinery were operated. The two machines which were in operation there supplied the seven lines of machinery which packed on an average 9,000 cases of sockeye salmon a day, and two or three days ran over the 10,000 mark. At no time during the entire season, while the scows were bringing in the fish from the traps, was the canning machinery delayed for fish to pack. The iron chink kept them continually supplied and the lines of machinery never were idle for want of fish and frequently there were from 30,000 to 70,000 fish cleaned ahead.

No doubt in small canneries, and in seasons when the run of salmon is limited, a costly machine of this character may be less economical than the method hitherto general of employing Chinese cleaners and Indian klootchmen and white women as fillers.

Recently, there have been signs of a movement northward of canners, who regard the Fraser river as in peril, owing to excessive fishing in the Straits of Georgia and Puget Sound. A great increase in the number of canneries in the north, and along the west coast of Vancouver Island is certain, within the next two or three years.

Perhaps the most remarkable development is that of the dog salmon industry. These fish until recently were regarded with contempt, but so great is the demand from the Japanese market that more than 3,000 tons, dry salted, were shipped last year from the province. Just as the turkey is the universal dish at Christmastide with us, so a salted dog salmon is the chief item at New Year feasts in Japan. The usual price is said to be 50 cents each in the Japanese markets. Certain Japanese firms are prominent in the British Columbia dog salmon industry, and one of them salted over 58,000 of these fish in 1905, a total weight of nearly 200 tons (the salt salmon averaging 7 pounds, i e. 300 to a ton).

In the adjacent United States territories, especially in Alaska, this salt dog salmon industry has assumed importance, but the recent Japanese tariff bill provides that fish must be caught or taken by Japanese fishermen on board Japanese ships in order to secure free entry into the Mikado's dominions.

The United States laws will not permit Japanese fishermen carrying on the fishery in Japanese bottoms, and a duty of 2 yen per 132.9 lbs. (i.e. about \$1 per 133 lbs.) will be exacted by the Japanese authorities. The United States Consul General at Yokohama recommended meeting the case as follows:—

'If it is the desire of the United States government to promote the export of dry salted dog salmon from Alaskan waters to Japan, it would seem to me that the simplest way to do this would be by letting the Japanese catch their own fish in Alaskan waters, charging them a tax on every dog salmon caught, and stipulating that no other kind of salmon be taken. There would be no trouble over this, as the habitat, etc., of the dog salmon is well known, and further, as they always run by themselves and do not mingle with sockeyes, king salmon and other high grade fish.

Dog salmon, outside of the Japanese market, have little, if any, commercial value in Alaska. They are not fit for canning purposes and at present are only caught for this market. As above stated, this will cease if the Japanese obtain the fishing rights which they expect from the Russians, but if Japanese were permitted to catch their own dog salmon in Alaskan waters there is no reason why they should not pay a tax of about 5 cents gold on each salmon caught, bringing in an annual revenue to the Alaskan territorial government of from \$50,000 to \$75,000.'

The consul believes that the present law should be changed for the reason that the sole market for Alaskan dog salmon lies in Japan and, inasmuch as the Russian fishery rights conceded by the treaty of Portsmouth are very problematical, a vast increase in the trade would be effected by complying with Japanese requirements for free entry. On the other hand, a royalty might be obtained by way of a tax on every dog salmon caught and stipulating that no other kind of salmon be taken.

The dog salmon industry in British Columbia, is, however, largely carried on by the Japanese themselves, who capture the salmon under license, and cure and prepare them according to their own methods.

Quinnat or spring salmon, cohoes, steelheads, &c., are also shipped frozen, smoked and variously prepared; indeed one firm is known to have sent 150 to 200 tons each season to the German, French and other European markets.

The methods of fishing legally permitted in the province are few. Drift or gillnets of a prescribed mesh, purse and drag seines, and in a restricted stretch of coast, viz., from Victoria west along the shore of Vancouver Island, the staked trap-nets are licensed; but the use of traps was until recently prohibited and, in the permanent interest of the salmon supply, they are not permitted generally by the Dominion government, in whose hands the supreme jurisdiction rests. Enormous catches are at times made in salmon traps especially when there are big runs, no less than 340,000 salmon being taken by one trap of the Pacific American Fisheries Co, in Puget Sound in 1905. There is, however, great uncertainty in the working of salmon traps.

While the drift-nets are simply a hang net suspended from a line of corks or wooden floats, and attached at one end to the small row-boat of the gill-net fishermen, the trapnet is a much more costly and elaborate affair. The gill-net varies from 50 to 75 or even 100 or 110 meshes in depth, and is 150 to 300 fathoms in length, the mesh as defined by law being $5\frac{3}{4}$ to 7 inches in extension measure. The trap-net consists of a 'lead' or wall of net fixed to massive piles running out from shore 400 or 500 fathoms. It leads the fish into a terminal inclosure, the 'heart' the entrance being a narrow door or slit on each side of the 'lead.' A cone shaped 'tunnel' leads from the heart into the 'pot' or final trap, so that the fish passing through this horizontal funnel have no means of returning. Alongside the pot is a further quadrilateral inclosure called the 'spiller' into which the fish are admitted when the pot becomes filled and crowded with In a 'big run' the pot has been known to become so packed with living salmon, that the sheer weight of the uppermost fish crushed and killed those on the bottom of It is said that some catches in Puget Sound were so enormous that the bottom could not be raised and the 'brailer' or seine-like web passed beneath the fish in the pot and raised by means of a winch, could not be used. The pot had to be cut out Traps cost from \$5,000 to \$15,000 or even \$20,000 and in and towed to the cannery. British Columbia, only 2 operated in 1904, 16 in 1905, and in 1906, 26 locations were licensed.

HALIBUT.

The halibut of British Columbia have an enviable repute. If not quite equal in whiteness and firmness to the Icelandic and North Sea fish, they are less overgrown and of finer texture. They do not reach the dimensions of European halibut, a length of five to six feet and weight of 250 pounds being exceptional, whereas much larger examples are common in the German ocean and are in great demand in the London markets. The waters between Queen Charlotte Island and the mainland, especially off Rose Spit, and off the west shore of Banks Island, were at one time veritably overcrowded with halibut. They literally 'paved' the bottom of the sea, indeed in 1893 an experienced fisherman informed me that the tug on which he was employed, secured 180,000 pounds of fine halibut in the short space of seven hours. Many fish were rejected owing to small size or, on the other hand, excessive dimensions. Some of the halibut weighed 140 lbs. and so crowded were the waters fished that the baited hooks scarcely reached the bottom before the fish took them. As a rule the sides of the fishing tugs had to be built up with boards in order to retain the excessive catches so easily and rapidly made. The halibut are scattered all over the straits, but regular migrations have been noticed, and where the waters of Dixon Entrance meet the currents, moving from the south through Hecate Straits, and food appears abundant, the fish thickly congregate there. The fish often move into very shallow water, and far up the deep inlets such as Gardner, Bute, and other inlets, the Indians from time immemorial have been in the habit of taking them. Along the west shore of Vancouver Island, halibut are plentiful, indeed, in the coast waters of the province generally these esteemed fish are captured. Further north in the Alaskan waters halibut occur, but in diminished numbers, while the once prolific areas northwest of Cape Flattery have long been 'played out,' a few small sailing vessels from Seattle still, however, obtaining catches there. Besides the fleet of New England Fishing Company's halibut tugs, there are a number of independent steamers engaged in halibut fishing, and operated by Canadian firms, one, the Celestial Empire being the first to use the otter trawl; but the Flamingo also operates that very effective form of net.

The steam vessels 130 to 150 feet in length which resort to the northern banks have 10 to 14 dories, each carrying two men, and these fish within a radius of seven or eight miles. From 7,000 to 10,000 lines of 'trawls' are used and the snoods are from three to six feet long, and salt or fresh herring is the bait mainly used. From the middle of September to the middle of March is the principal fishing period, but in May and early June many large halibut move into inshore shallows, especially on the east side of Graham Island. There the Indians have long been accustomed to take them. The New England Fish Company has received special concessions from the Dominion

government and are the principal halibut fishing firm operating in British Columbia waters. These concessions, for which any foreign company is eligible, include permission to land and tranship in bond, through Canada to the United States, catches of fish caught in U. S. bottoms, and to purchase ice and supplies under rules laid down by the Hon. the Minister of Customs of Canada. Certain provincial firms also take part, and vessels from Seattle, Tacoma, etc., exploit the halibut banks. Boats of 60 or 70 tons propelled by motor power 50 or 60 HP. are coming into use, facilitating quick trips to the fishing grounds and back to the Puget Sound markets. The annual catch is officially valued at about \$500,000, but this does not include halibut locally smoked, cured, etc. In spite of rumours that the banks are being destroyed, there is much evidence that the halibut are still more plentiful than on any other grounds in the world, and if some wise protection can be devised to prevent the destruction of fish at the spawning time, the industry has still a great future before it. Though the original abundance of the halibut has been reduced by excessive fishing yet single vessels during the past season have taken from 80,000 to 130,000 pounds of halibut in a single day; indeed about the middle of August last the new halibut steamer Manhattan built in the United States for the New England Fishing Company secured the largest single catch recently recorded viz.: 170,000 lbs. of halibut, or 10,000 lbs. more than the steamer New England which about the same date brought down 160,000 lbs. of halibut. Most of these fish, indeed all the best catches are made at that time of the year near Goose Island between Princess Royal Island and Queen Charlotte Sound, and no great distance from shore. Certain steam halibut vessels are known to have cleared in one season \$80,000 after paying the expenses of the several trips, and the catches after being shipped east would yield even larger returns to the wholesale and retail dealers. Reliable estimates put the annual catch of halibut in British Columbia waters at 20,000 to 25,000 tons in recent years, or nearly ten times the total weight of fresh water fish caught in Lake Winnipeg in a single year.

The incoming of vast numbers of settlers into the Northwest provinces, and the growth of new towns and settlements east and west of the Rocky mountains is already creating a market of great proportions for Pacific sea fishes. Fresh halibut will soon be in large demand there; but other methods of sending these fish into markets can be adopted. Halibut, codfish and other Pacific fish products are readily canned, smoked, &c., and certain Seattle fish firms are developing a business on these lines. New enterprises of this nature are capable of rapid growth in British Columbia.

BLACK COD OR SKILL.

The black cod (Anoplopoma fimbris) abounds in the northern waters of the province, especially along the western shores of Queen Charlotte Islands. It favours deep water especially depths of from 70 to 90 fathoms, though it is found at depths of 200 to 250 fathoms. It is never caught in the surface waters and avoids shallows. The native Indians have long fished for this species in November and, again, in March and April, but it may be taken in other months though the Indians have not taken it at other times, being in December and the New Year season too much occupied with feasts and conviviality even if stormy weather did not prevent fishing operations then, while the salmon fishery, etc., occupied them at other times.

The black cod is a most delicious food fish, of firm and flaky texture, while it is white in colour and rich in flavour. It is flaky like the haddock, but richer in oil. Owing to this rich, oily character it is far more appetising than the drier and firmer true cod. It has been compared to the mackerel though not very appropriately, but is related to and indeed bears some resemblance on the table to the large whiting, i.e., the true European whiting (Gadus merlangus) a fish wholly differing from the inferior, so-called whiting of our western waters.

The mouth of the black cod is tender, and to hook it successfully demands care. Very long lines are used, each line carrying 120 to 150 hooks fixed on snoods at regular intervals. The total cost of the fishing outfit does not exceed \$30 or \$40. Herring are the principal bait used, but the cuttlefish or squid, cut in small pieces, is far superior,

being a more consistent and lasting lure. The boats used are of the ordinary Columbia type carrying two men and, in case of the Indians, their wives usually accompany them. In curing the fish it is usual to cut off the head and tail, remove the backbone and salt and split the fish. Experiments have been made in bottling and in canning these fish with good results, but ordinary salt-pickle has not on the whole been successful and when put up after the manner of salt cod the fish 'rust' as a rule, while very strong pickle spoils their edible qualities. They are very apt to turn rancid when lightly salted, though some samples sent in a chilled condition to the east were pronounced very good. The most successful method has proved to be 'double' pickle; that is after pickling once, the fish are taken out and pickled a second time for from two to five days. The second pickle is boiled and the fish are replaced in that fluid after it has cooled and then shipped to market. Such fish have been in great demand where sample shipments have been tested.

OULACHON.

That the oulachon has not become a recognized fish in the best markets is a matter of surprise to most people who have learned to appreciate its rich and palatable qualities. It is a small fish, about the size of the smelt, and from the Naas river in the north to the Fraser river in the south, it occurs in great abundance from early in March to the middle of April. The schools entering the northern estuaries, especially the Naas, are incredibly vast. They crowd in so thickly that the Indians from an early period have been accustomed to make large catches by a very rude and, at first glance, inadequate method. Taking a pole about 10 feet in length, they insert nails, set about an inch and a half apart, and projecting like the teeth of a comb. Putting this implement over the side of his canoe, the Indian draws the pole quickly through the dense school of moving oulachon, and with a backward sweep, impales a number of the fish, which he shakes off the sharp teeth into the canoe and then repeats the operation. In two or three hours it is usual to secure in this simple fashion a boatload of these esteemed fish. Seines are in some localities used and small meshed gill-nets.

Like the smelt, the oulachon soon loses its delicate flavour, and when cooked and canned the flesh drops from the bones, so that it presents, when the can is opened, a jumbled, uninviting appearance. In a freshly caught condition it is a most delicious fish, and when salted, or rather pickled, it is after boiling, a very toothsome article of diet, being most digestible and nutritious. Indeed the flesh of the oulachon is stated to be as restorative to the wasted human system as cod-liver oil. Related as the oulachon is to the trout and salmon it has few bones and the flesh is solid and flaky. When cooked the flesh is easily removed by passing a fork along each side of the backbone and on that account it is more convenient for table use than most small fishes.

The oil, which is so abundant in the tissues of the oulachon, has very superior qualities and might be made commercially important. The flesh is so permeated with the oil that it is commonly called the candle fish, and by simply inserting a piece of pith through the axis of the fish, when dried, it may be used as a candle or torch, the pith burning like the wick of a well-filled lamp. The Indians merely press vast numbers of the fish into a wooden vat or barrel and allow the oil to coze out by sheer pressure. It rapidly turns rancid and is most offensive in odour, but is highly relished by the Indians all along the British Columbia coast. Oulachon oil is a universally esteemed condiment. The Haida Indians who are unable to secure supplies of this fish on Queen Charlotte Islands are accustomed to cross over to the Naas and Skeena rivers, where they barter their halibut and other products for the much-prized oil. The oil is consumed with seaweed, berries, dried fish-roe, and, indeed, with every form of food. White settlers who have lived long upon the coast acquire a relish for this crude oil preparation, but a refined and clarified oil would be an attractive and merchantable article, if it were placed upon the market.

When the enormous schools of migrating oulachon crowd in solid masses into narrow estuaries to reach their spawning resorts, a short distance up from open sea, they are destroyed by every imaginable enemy, seals, porpoises, sea-birds, even bears and land

animals join in the destruction. I have repeatedly found huge sturgeon whose stomachs were packed with partly digested oulachon.

No doubt some satisfactory method of preserving these delicate and esteemed fish will be soon found, and a new and remunerative industry would rapidly develop, while the oil would stimulate a demand owing to its medicinal properties.

SMELT.

Of the two species of smelts found in British Columbia waters little use has been made apart from limited captures, for the local markets. Both species (Osmerus thaleichthys and Hypomesus pretiosus) are plentiful in the fall and early months of the year. They are taken by means of small mesh drag seines in numerous estuaries and inlets, and a smelt industry could be rapidly developed by more systematic and business-like methods. The annual value of the smelt fishery is officially estimated at about \$20,000 as compared with an annual value of \$500,000 or \$600,000 on the Atlantic coast of Canada. Inspector C. B. Sword recently pointed out in a report, regarding the smelt: 'As yet there has been no attempt to any extent to find a market for these fish abroad, and the figures given represent merely the local consumption * * * It can only be a question of time before, by shipping them in some form which will retain their flavour, a large and profitable export business will be carried on in them.'

There is a great opening in the Orient for dried smelts, and some United States firms have already pickled and dried large quantities, and a cured smelt industry is likely to assume large dimensions.

HERRING.

Herring are caught on every part of the British Columbia coast. Those in the more southerly areas, while incredibly plentiful, are of smaller size than the less abundant schools of the north, where the herring reach a size almost equalling the large Labrador herring. In the Straits of Georgia the schools in certain months of the year, usually the fall, may extend for many miles. Indeed in 1893 I was informed that a small tug passed for three hours through a continuous mass of migrating herring in the month of June, while I myself have seen in February dead herring thickly covering the surface of the sea near Nanaimo for a distance of over two miles. Purse seines of 1-inch extension measure were tried 14 or 15 years ago in March and April with considerable success. There seems to be little doubt, that, if the movements of the schools could be ascertained as, indeed, is possible only by an accurate scientific survey, herring could be captured in enormous quantities during the whole year as in Scottish and English waters. Until the present time, the fishermen have been content to await the arrival of the herring in the bays and inlets usually frequented by them at the close of the year and in the New Year. The principal centre of the fishery is Nanaimo and the vast schools, as a rule, move in about the middle of November. As an illustration I quote from a local journal of November 15 last the following:

'The patience of local fishermen was amply rewarded to night when the first shoal herring came rushing into the harbour in a perfect tempest of fright seeking shelter from the school of whales following them, spouting and blowing like porpoises. Immediately a large fleet of fishing boats put off and cast the nets as the herring swept around Protection island, as they had been on lookout night and day for the past ten days for the first run. By eleven o'clock the first cast had been hauled in and placed in casks totalling ten tons. The fishermen estimate that to-night's catch will reach twenty-five tons. To-night's run is only a slight corner of the immense quantity that will now visit the harbour daily.'

Until five or six years ago the herring apart from a very small local demand were practically unutilized, excepting for bait and for guano. The Indians collected quantities of herring spawn which they dried and used for food called 'skoe' (pronounced 'skir'), and, indeed, adopted the device of placing cedar boughs on the shallow spawning grounds, and to these boughs the herring attached their glutinous ova. A few Scottish fishermen are stated to have used herring drift or gill-nets in the open waters

of Queen Charlotte Sound and the Straits of Georgia and to have taken a fine quality of herring in the month of August. The herring which crowd into shallow bays and estuaries are as a rule deteriorated. At any rate the first captures are the best in quality, and in the future no doubt steam herring drifters will be used as on the British coast. In my special report on Canadian herring curing, I pointed out that in order to produce a good cured herring it was necessary to take the herring at the proper time when in best condition. The most esteemed herring are the so-called matties or 'matjes', in which the roe and milt are only partly developed, while the 'full' herring with the roe large and fully formed, but not fat, are also in great request. The thin, spawned, or 'shotten' herring is of far inferior grade and it is these fish which have been hitherto largely taken in British Columbia.

There are many methods of putting up herring, but the greatest demand is for salted herring in pickle—these being mainly used by Germans, Russians and other peoples on the continent of Europe, who prefer to eat them raw with accompanying vegetables. Red herring, the deeply coloured, highly-smoked kind; bloaters, a dry lightly cured and very slightly smoked herring which will keep only a few days; kippers, a split well smoked variety which should be eaten within 8 or 10 days, and boneless herring, an industry developed recently on the coast of Maine, and demanding over 500 tons of herring per week after the close in the fall of the so-called sardine canning operations. These variously prepared herring if placed on the markets would create an immediate demand. There is also a good demand for canned herring, of which a large quantity is annually imported into Canada from Britain, but possibly on account of labour conditions, the establishment of a canned herring indus ry on a paying basis may not be possible.

At my suggestion the Dominion government has carried out an important experiment with a view to proving that the Pacific herring are not inferior to other herring for market purposes, and with the object, no less important, of improving the method of putting up pickled herring. Earnest efforts have been made at Nanaimo and other places to establish a cured herring industry during the last five or six years. success only has resulted as the pickled fish packed in most excellent barrels brought as a rule \$4 per barrel, whereas Scottish and Norwegian herring sold in the same markets for \$11 to \$12. A Scottish expert, with a staff of fisher girls who gut, select and pack the fish, and coopers who attend to the barrelling, have recently been at work and the sample shipment of Scottish-cured British Columbia herring will compare with any herring in the world. This experiment will be followed up. Already three or four enterprises, backed up with adequate capital, will embark immediately in the business on Scottish lines. There is no reason why the province should not put up as large a pack of the best herring as Scotland, which yields annually 250,000 to 350,000 tons of herring, valued, when pickled and ready for market, at no less than \$5,000,000 to \$6,000,-000 per annum. The Scottish staff also prepared some superior 'kipper' and 'bloater' herring which sold at 12½c. per lb., but the preparation of kippers and well-smoked bloaters has been carried on for some time by several British Columbia firms. bays and inlets on the west coast of Vancouver Island abound in excellent herring, and several lagoons in Queen Charlotte Islands swarm with immense schools, and in all these various localities herring factories are to be established. Apart from the 'pickled' herring business and the smoked herring and bloater trade a very extensive trade has grown up in dry-salted herring. In 1903 no less than 793 tons of these dry salt-cured fish were put up and shipped away by Japanese firms in British Columbia.

STURGEON.

In past times, as at present, salmon formed the staple food of the native coast tribes, but the diet was varied, on the Fraser river, by sturgeon especially in the early spring about the middle of April, or even as early as February, when these fish ascend from the sea. They frequented especially Pitt lake, 30 or 40 miles up the Fraser, and Harrison lake and river, 60 miles up the Fraser, and in the latter area Silver creek was the best fishing ground. There the Indians had been accustomed to catch quanti-

ties of sturgeon annually by means of trawls, each carrying about a dozen hooks baited with two pounds of salmon steak measuring eight or ten inches across. The spear and torch were also used. Gill-nets of stout twine were, about ten years ago, licensed by the Dominion government, and for three or four years there was quite a boom in sturgeon fishing.

Fish of enormous size were taken, some being stated to exceed 1,100 pounds in weight, while specimens ranging from 700 to 900 or 1,000 pounds were secured in numbers. The maximum catch was made in 1897, when a total amount of 1,137,696 pounds was shipped into the market, its value being not less than \$50,000, apart from the valuable caviare of which, however, British Columbia sturgeon have not been found to be very productive. The fish were not only taken when migrating up the river, but remarkably large catches were made in Pitt lake. So remunerative was the fishing that a large body of fishermen immediately engaged in it, with the result in three years the catch fell to one-fifth of the amount above stated. At the present time not more than 30,000 to 40,000 pounds of sturgeon are annually taken, or about twice the amount of the total Columbia river catch. Vast numbers of small sturgeon are seen by the Fraser river salmon fishermen, hence with the enforcement of the present Canadian regulations the fishery will, in due time, be restored.

The movements of the sturgeon appear to be erratic, for in February, 1895, when the smelt came up the Fraser, the schools of sturgeon followed them as far as Harrison lake, and then apparently satiated with food they descended again. The highest sturgeon gill-nets at that time secured the first fish, and later the nets lower down began to take sturgeon.

Oulachon are a favourite food and attract the schools of sturgeon in April, but they appear to devour other small fish, as one specimen I examined (500 pounds weight) had about a bushel of chub and small fish in its stomach. Parties affirm that such small fish are often found alive inside the sturgeon. I have also found the stomach distended with hundreds of oulachon and smelts. They mainly feed on the offal thrown out by the salmon canneries, heads and tails been greedily swallowed, but one sturgeon in October contained six fine cohoe salmon.

CULTUS COD, RED COD OR ROCK BASS, WHITING, ETC.

A number of edible fishes abound along the rocky shores of the province, but are chiefly used to supply the local markets. The cultus cod (Ophiodon elongatus) is the principal of these minor fish. It weighs from four to eight or ten pounds and is caught by means of baited hooks and drag seines. The red cod has more the features of a bass than a codfish and in California it is often called black sea bass. Its scientific name is Sebastodes mystinus and it ranges from three pounds to ten or twelve pounds. Several other bass-like fishes are also largely sold. One species, Sebastodes pinniger, is generally styled the red rock cod and on the table it is most excellent. The name whiting is given to a species of hake, the merluccio of southern fishermen, and technically called Merluccius productus, but it does not rank high although salted and cured, it is in demand, and compares well with the Atlantic hake. The hake industry is, indeed, developing rapidly.

Flat fishes of kinds most acceptable for table use abound on all parts of the Canadian coast of the Pacific, and the recent use of the otter trawl in Queen Charlotte Sound, and further north, has revealed banks crowded with splendid fish called 'plaice,' 'sole,' &c., by the fishermen. Often five tons of these fish are killed along with one ton of halibut; but there being no market for them they are usually dumped overboard, and the halibut alone retained. A demand for these fine delicately flavoured flat fish can no doubt be created and this waste of good food avoided. The experimental use of poke nets or 'sparling' nets in the Straits of Georgia this season will also lead to the capture of new food fishes and the development of new industries.

PILCHARD, ANCHOVY AND SHAD.

These three valuable species occur more or less abundantly in southern British Columbia waters. The first named is caught along with the herring on the eastern and western shores of Vancouver Island and it is said to be very numerous in Barkley Sound, and adjacent inlets. In its small immature stages it is the 'sardine' of France, and investigations on the Pacific coast would reveal the resorts of these fish, and render possible a canned sardine industry whose products could successfully compete with the greatly esteemed European product. That the true anchovy is a British Columbia fish, has long been known. I obtained specimens myself in Burrard Inlet 12 years ago, but the migrations of this valuable species are at present unknown. Once ascertained, the British Columbia anchovy could be prepared as a paste, and supply the markets, which at present are supplied by the Mediterranean. Of the shad it is unnecessary to say much. The shad caught each season by British Columbia fishermen are the result of fry planted further south by the United States Fish Commission. That the waters of the province are favourable for these fish is proved and artificial culture would aid in establishing a supply permanently, and insuring a remunerative shad fishery.

TROUT AND WHITEFISH.

Of the various species of trout (spotted or cut-throat, rainbow, Dolly Varden and lake trout) inhabiting the British Columbia rivers, the first-named is alone of any commercial moment, between 300,000 and 400,000 pounds (nearly \$40,000 in value) being annually marketed. They vary in quality in different rivers up which a great proportion of them migrate. Thus the Nimpkish spotted trout cannot be surpassed, while those of the Naas and the Fraser are much inferior.

The interior lakes and rivers furnish the purely fresh-water kinds of trout, chiefly of value for sporting purposes, but the whitefish (Williamson's whitefish Coregonus quadrilateralis) occurs in most waters distant from the sea, and like the large lake trout (C. namaycush) is netted under Dominion license. A dwarfed sockeye or red salmon also abounds in some lakes but does not descend to the sea, and is used locally for food.

SHELL-FISH.

The value of shell-fish marketed annually in the province exceeds \$50,000, but it could be easily quadrupled. The delicious small Olympia oyster occurs on every suitable shallow flat in the Straits of Georgia and around Vancouver Island, and many leases were granted by the Federal government which required the lessees to protect and cultivate the mollusks. A large species comparable to the Atlantic oyster does not occur, the alleged specimens, hitherto secured, being valueless and inedible shell-fish. In some localities, however, a large variety of the Olympia oyster occurs. Eastern oysters have been planted on many occasions, but with more or less favourable results. The valuable Abalone or ear-shell (Haliotis) is very plentiful in many districts, especially around Queen Charlotte Island, and considerable fisheries have been developed. Clams, of several varieties, are also fished, and there are few sandy or muddy areas where these esteemed species are not exceedingly abundant. Canneries for preserving clams are already in operation, and others in progress, so that an extensive clam industry is rapidly developing.

CRABS, SHRIMPS AND PRAWNS.

Fine crabs are universally met with on the rocky shores of the province, and in the north, especially off Queen Charlotte Islands, very large examples abound. Quantities are taken for local consumption, and during the last ten years several parties have canned small quantities, but the industry has never reached large dimensions. Prawns and shrimps are taken in all the harbours, but the true lobster does not occur, though twice the Dominion government has transplanted a quantity from the Atlantic. Occasionally the spiny-lobster or crawfish (not the fresh-water crawfish) has been taken near

Victoria. It may possibly be plentiful, but no means have been taken to create a commercial fishery for it.

WHALES.

Many species of whales occur off the British Columbia coast, both whalebone and toothed whales. Occasionally sperm whales have been noticed, four, two males and two females, having been captured by the steamer of the Sechart Whaling Station during the past twelve months, the last caught in September was a gigantic specimen yielding nearly 170 barrels of oil, but the finners and sulphur-bottoms and humpbacks and blackfish or killers are the principal kinds. Some of these monsters exceed 100 feet in length, and one was observed this fall which was estimated to reach a length of 110 feet. Hitherto the schools of whales have been of no value to the province whatever, but the action of the Dominion government, by its encouragement of whale factories on modern principles, will create in a few years a vast and remuner ative industry all along the coast. A trip from Victoria to the Naas river suffices to show how plentiful these valuable creatures are, as whales may be seen 'blowing' in schoosl of two to twenty individuals, all the way from the Struits of Georgia, north. Numerous factory sites have already been secured, and one whaling station has commenced operations at the entrance to Barkley Sound, Vancouver Island.

Nearly 250 whales, chiefly humpbacks and sulphur bottoms, have been captured in less than a year, some months (such as September) showing a record of over 50 whales killed. One of these whales will yield on an average 50 to 80 barrels of oil, and $4\frac{1}{2}$ to 5 tons of dried guano, the oil bringing 30 to 40 cents per gallon, though the market fluctuates considerably and sperm oil is quoted at from 50 cents to 70 cents per gallon, while guano sells at \$25 to \$30 or more per ton. If the Pacific gray whale, one of the valuable 'right' whales, still survives in British Columbia waters, though exterminated some years ago off the California coast, an excessively remunerative industry is certain to grow rapidly. As it is, the whales, known to exist, furnish numerous important products when treated by the most recent mechanical and chemical methods. Oil, fertilizer, leather, glue, canned 'beef,' which is really prepared whale-flesh put up in beef cans, and even condensed milk from the female whale, are among the articles yielded by these creatures.

Pickled whales' tails are regarded with favour in Japan, and the large tail flukes, salted, have been shipped from Sechart, 40 barrels of them being sent about the middle

of September.

The New York Fishing Gazette (Sept. 22, 1906) says of the whale meat market in the Orient:—Most of the whale meat consumed in Japan comes from Corea. The supply is limited and prices rule fairly high. It is consequently probable that before long British Columbia, where the catch is so great that whale flesh is even used as manure, may attempt to supply the Japan market with part of its enormous surplus. The idea seems a feasible one, reports the British consul at Nagasaki, though whaling is rapidly developing on modern lines in Japan, seven Norwegian whale steamers being already at work in Korea and north-east Japan, the industry only extending along those shores within the last twelve months. With the establishment of stations on the Japanese eastern coast the fleets are being augmented. It has been found that one steam whaler is sufficient to feed a single station, and when two new steamers from Christiania—the Lightning and the Thunder—reach their destination there will be in all nine stations—five on the Korean coast and four on the northeastern coast of Japan, the best whaling stations being off Sendal to the further north. The station to which Captain Oleson has been attached is at Chusai, 140 miles north of Yokohama. harbours are poor in that locality, and it is necessary to tow the whalers brought in up the river by sampans to the stations. The whales, too, are more wary than those in British Columbia waters, which have not yet been so sharply hunted. Here on the Pacific coast harpoons can be fired from as near as seven or eight fathoms from the whale. In Japanese waters it is frequently necessary to shoot from 35 fathoms distance, with much less chance of killing the whale. Yet, as an evidence of the success of these new whaling ventures, one steamer in 1905 secured no less than 154 sulphur bottom whales

in the Japanese waters referred to. Whalebone, ambergris, spermaceti and similar materials, will also add to the substantial profits which the newly organized whaling companies will without doubt secure.

DOGFISH, RATFISH, ETC.

For over twenty years oil from these fishes has been prepared in a desultory manner, at two or three "oileries" at Skidegate, Queen Charlotte Island, and other places, but several projects are now on foot for fully utilizing, as guano, fish-glue, etc., other products yielded by the sharks, dogfish and ratfish. The oil of the ratfish is especially valuable medicinally, and for preserving firearms, and the most recent extracting and cooking and drying machinery is being adopted, so that the present value of fish oil in the province, viz., about \$100,000, will be doubled or trebled without difficulty. The canning of dogfish has been successfully tried in eastern Canada this year and the flesh when properly packed is by no means to be despised.

FISH OFFAL.

The fish waste from the canneries and halibut fisheries, has hitherto been practically unutilized. Several fish fertilizer factories have operated on the Fraser river and further north, but the immense quantity of 'gurry' annually produced has never been effectively treated More than 1,000 tons of fish guano are produced, at present, each season, valued at nearly \$32,000. The Dominion government last year voted \$10,000 as a guarantee to parties against loss, if the Fraser river offal were utilized by them, and the development of guano production on a large scale is being carried out at the present Certain Japanese and other firms captured herring in immense quantities, but as the use of food fish for manure is discouraged in Canada that branch of the fertilizer industry collapsed a year ago. The herring taken at Nanaimo for guano sold for \$3.50 per ton f. o. b. on the scows, whereas the same quantity of fresh herring, cured and barrelled for the pickled fish markets, would realize \$40 to \$80 or even \$100 per ton. Apart from herring, there remain vast quantities of non edible fish and much fish offal, which offer an opportunity by modern mechanical methods of successful exploitation.

In this brief and hasty review of the various lines, upon which the fishing industries of the Pacific waters of the Dominion are pursued, no reference is made to the sealing, sea otter, and similar marine industries, partly because they are not strictly speaking, fishing enterprises at all and partly because, as compared with the salmon, halibut, herring, and other industries, they are of much inferior value. In the total value of the British Columbia fishing industries (nearly \$9,850,000) they show a value in 1905 of about \$331,152. The signs of rapid development, as indicated in the foregoing sketch are unmistakable and in a very few years the British Columbia fisheries should double

their present annual money returns.

APPENDIX No. 1.

FISHING BOUNTIES.

The payments made for this service are under the authority of Act 54-55 Vic., cap. 42, intituled: 'An Act to encourage the development of the sea fisheries and the building of fishing vessels,' which provides for the payment of the sum of \$160,000 annually, under regulations to be made from time to time by the Governor General in Council.

REGULATIONS.

The regulations governing the payment of 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 vessels must, before proceeding on a fishing voyage, procure a license from the nearest Collector of Customs or Fishery Overseer, said license to be attached to the claim when sent in for payment.
- 8. Dates and localities of fishing must be stated in the claim, as well as the quantity and kinds of sea-fish caught.
- 9. Ages of men must be given. Boys under 14 years of age are not eligible as claimants.
 - 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 Governor in Council.
- 16. All vessels fishing under bounty license are required to carry a distinguishing flag, which must be shown at all times during the fishing voyage at the main-topmast head. The flag must be four feet square in equal parts of red and white, joined diagonally from corner to corner. Any case of neglect to carry out this regulation reported to the Department of Marine and Fisheries will entail the loss of the bounty, unless satisfactory reasons are given for its non-compliance.

JOHN J. McGEE,

Clerk of the Privy Council.

The bounty for the year 1905 was distributed on the basis authorized by the following Order in Council, approved by the Governor General on the 26th January, 1906.

On a Memorandum dated 20th January, 1906, from the Acting Minister of Marine and Fisheries, recommending that the sum of one hundred and sixty thousand dollars, payable under the provisions of the Act 54-55 Victoria, cap. 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 1905-1906 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 to 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 the bounty, shall be paid the sum of three dollars and sixty-five cents (\$3.65) 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 1905, 13,186 claims, an increase of 435 as compared with 1904.

The number of claims paid during the year was 13,141, an increase of 470 as compared with the previous year.

There were \$71,502 in bounties paid to vessels and their crews, and \$87,044.65 to boats and boat fishermen, making the total payments during the year 1905, \$158,546.65.

The number of vessels which received bounty during the year was 922, the total

tonnage being 25,686 tons, an increase of 68 vessels and a decrease of 4 tons.

During the year bounty was paid on 12,219 boats and to 20,501 boat fishermen, being an increase of 402 boats and 423 men as compared with 1904.

DETAILED STATEMENT of Fishing Bounty Claims received and paid during the year 1905.

		Number of Claims.		
Province.	County.	Received.	Rejected and held in Abeyance.	Paid.
Nova Seotia	Annapolis Antigonish Cape Breton Cumberland Digby Guysborough Halifax Hants Inverness	155 124 470 3 509 1,021 1,290 1 364	3	155 124 467 3 509 1,019 1,286 1
	King's Lunenburg Pictou Queen's Richmond Shelburne. Victoria. Yarmouth,	49 916 13 140 767 614 380 218	3 1	48 914 13 140 764 614 379 218
	Totals	7,034	16	7,018
New Brunswick	Charlotte. Gloucester. Kent. Northumberland. Restigouche. St. John.	395 394 49 8 1	3 5	392 389 49 8 1
	Totals	881	8	873
Prince Edward Island	King's Prince Queen's	512 302 107		512 302 107
	Totals	921		921
Quebec	Bonaventure Gaspé. Rimouski Saguenay	853 2,556 113 828	16 4 1	853 2,540 109 827
	Totals	4,350	21	4,329
	Grand totals	13,186	45	13,141

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DETAILED STATEMENT of Fishing Bounties paid to Vessels in each County during the Year 1905.

Province.	County.	Number of Vessels.	Tonnage.	Average Tonnage.	Number of Men.	Amount paid.
						\$ cts.
Nova Scotia	Annapolis. Antigonish. Cape Breton. Cumberland. Digby. Guysborough. Halifax. Hants.	9 1 14 2 53 61 69	179 17 232 31 1,340 1,113 1,671	19 · 89 17 · 00 16 · 57 15 · 50 25 · 28 18 · 24 24 · 21	49 4 58 5 396 308 445	526 90 45 40 643 80 66 50 4,144 15 3,299 80 4,830 50
	Interness King's. Lunenburg Pictou Queen's Richmond Shelburne Victoria. Yarmouth.	27 2 157 1 8 61 93 8 54	372 38 11,336 16 176 1,427 1,759 92 1,441	13 · 41 19 · 00 72 · 20 16 · 00 22 · 00 23 · 39 18 · 91 11 · 50 26 · 68	139 6 2,479 3 45 377 508 35 381	1,358 90 80 60 28,936 90 37 30 495 50 4,103 70 5,365 80 340 50 4,146 10
	Totals	620	21,240	34.25	5,238	58,422 35
New Brunswick	Charlotte Gloucester Kent	44 204	771 2,519	17·52 12·34	164 812	1,935 40 8,284 25
	Northumberland Restigouche St. John	5 1 10	84 26 200	16·80 26·00 20·00	17 4 38	204 70 54 40 469 80
	Totals	264	3,600	13.63	1,035	10,948 55
Prince Edward Island.	King's Prince Queen's	16 7 5	357 153 77	22·31 21·85 15·40	69 33 23	846 90 387 30 249 30
	Totals	28	587	20.96	125	1,474 50
Quebec	Bonaventure Gaspé Rimouski	7	123	17.57	35	371 50
	Saguenay	3	136	45.33		285 10
	Totals	10	259	25.90	56	656 60
	Grand totals	922	25,686	27.85	6,454	71,502

Detailed Statement of Fishing Bounties paid to Boats in each County during the Year 1905, 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 1905
				\$ ets.	\$ cts.
Nova Scotia	Annapolis Antigonish Cape Breton Cumberland Digby Guysborough Halifax Hants Inverness King's Lunenburg Pictou Queen's Richmond Shelburne Victoria Yarmouth	146 123 453 1 456 958 1,217 1 337 46 757 12 132 703 521 371 164	231 176 811 2 823 1,526 1,643 1 622 65 904 15 212 1,101 874 561 255	989 15 765 40 3,413 95 8 30 3,452 65 6,527 90 7,213 95 4 65 2,607 30 283 25 4,056 60 66 75 905 80 4,721 85 3,711 10 2,418 65 1,094 75	1,516 05 810 80 4,057 75 74 80 7,596 80 9,827 70 12,044 45 4 65 3,966 20 363 85 32,993 50 104 50 1,401 30 8,825 55 9,346 90 2,759 15 5,240 85
	Totals	6,398	9,822	42,242 00	100,664 35
New Brunswick	Charlotte	348 185 49 3	490 435 78 6	2,136 50 1,773 15 333 70 24 90 162 70	4,071 90 10,057 40 333 70 229 60 54 40 632 50
	Totals	609	1,047	4,430 95	15,379 50
Prince Edward Island	King's:	496 295 102	783 620 227	3,354 15 2,558 00 930 55	4,201 05 2,945 30 1,170 85
	Totals	893	1,630	6,842 70	8,317 20
Quebec	BonaventureGaspéRimouskiSaguenay	853 2,533 109 824	1,487 4,937 161 1,417	6,280 55 20,553 75 696 65 5,998 05	6,280 55 20,925 25 696 65 6,283 15
	Totals	4,319	8,002	33,529 00	34,185 60
	Grand totals	12,219	20,501	87,044 65	158,546 65

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	14 to 18 feet keel \$	1 00
	18 to 25 "	
"	25 feet keel upwards	2 00
	men	

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.

Since 1882, 19,653 vessels, totalling a tonnage of 685,030 tons, have received the bounty. The total number of vessel fishermen which received bounty is 149,869, being an average of about 7 men per vessel.

The total number of boats to which bounty was paid since 1882 is 324,256, and the number of fishermen 592,155. Average number of men per boat 2.

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

The general average paid per head is \$5.11.

37	Nova S	COTIA.	NEW BRU	nswick.	P. E. Isi	AND.	QUEB	EC.	Tota	AL.
YEAR.	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
1895	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
Total.	190,012	188,628	32,426	30,883	26,305	25,711	100,189	98,789	348,932	344 ,01 1

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

	No	VA Sco	TIA.	Nev	BRUN	swick.	P.	E. Isl	AND.		Quebec	D .		TOTAL.	•
YEAR.	No. of Vessels.	Tonnage.	No. of Men.												
1882	588	22,841	5,343	120	2,171	531	15	389	74	63	2,210	538	786	27,611	
1883	700	29,788	6,238	126	2,102	496	16	450	66	62	2,236	443	904	34,576	7,24
1884	700	29,828	6,327	139	2,289	560	16	582	92	56	1,965	382	911	34,664	7,361
1885	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	520	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
188 9	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
1 894	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	30,156	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	25,725	5,870
1898	505	20,868	4,840	239	3,155	859	24	561	125	16	524	77	784	25,108	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
Total	13,586	573,006	124,752	4,637	67,091	16,676	628	18,255	3,524	802	26,678	4,917	19,653	685,030	149,869

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

***	Nova S	SCOTIA.	NEW BRI	UNSWICK.	P. E. I	SLAND.	Que	BEC.	Тот	TAL.
YEAR.	No. of Boats.	No. of Men.								
882	6,043	12,130	1,024	2,530	1,087	3,070	3,071	5,716	11,225	23,446
883	6,458	13,553	1,453	3,309	1,098	3,106	3,266	6,188	12,275	26,156
884	6,257	12,669	1,086	2,505	869	2,346	3,344	6,416	11,556	23,936
885	6,970	13,396	1,460	3,254	1,006	2,606	3,857	7,485	13,293	26,741
886	7,140	13,351	1,618	3,567	1,048	2,547	4,303	7,981	14,109	27,446
887	7,662	13,997	1,804	3,994	1,088	2,711	4,051	7,550	14,605	28,252
888	7,840	14,115	1,876	4,148	797	2,141	4,259	7,852	14,772	28,256
889	7,926	14,118	2,237	5,032	1,475	3,568	4,602	8,807	16,240	31,525
890	8,886	15,738	2,324	5,242	1,192	3,024	4,766	9,241	17,168	33,245
891	9,525	16,552	1,928	4,126	1,383	3,427	4,865	9,402	17,701	33,507
892	7,679	12,307	893	1,765	1,021	2,047	4,181	7,693	13,774	23,812
893	7,308	11,748	671	1,314	985	1,962	3,866	7,245	12,830	22,269
894	7,956	12,899	661	1,281	913	1,813	3,821	7,139	13,351	23,132
895	8,222	13,106	737	1,434	998	2,141	3,916	7,877	13,873	24,558
896	8,008	12,454	814	1,553	1,095	2,126	4,189	7,688	14,106	23,821
897	7,911	12,542	752	1,351	1,151	2,147	4,125	7,572	13,939	23,612
.898	7,872	12,438	678	1,237	1,121	2,199	4,076	7,627	13,747	23,501
899	7,235	11,305	587	1,027	932	1,710	4,085	7,696	12,839	21,738
.900	6,927	10,645	670	1,184	1,140	2,198	4,237	8,004	12,974	22,031
901	6,836	10,464	584	1,001	914	1,735	4,254	8,017	12,588	21,217
.902	6,166	9,442	545	966	884	1,638	4,333	8,180	11,928	20,226
.903	5,738	8,775	571	964	938	1,722	4,080	7,688	11,327	19,149
904	6,180	9,556	609	1,082	964	1,792	4,064	7,648	11,817	20,078
905	6,398	9,822	609	1,047	893	1,630	4,319	8,002	12,219	20,50
Total	175,143	297,122	26,191	54,913	24,992	55,406	97,930	184,714	324,256	592,15

6-7 EDWARD VII., A. 1907
(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	29,93	
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	
.887	18,897	4,557	3,049	7,884	34,387	
1888	19,565	4,692	2,390	8,240	34,887	
	19,802	5,597	3,807	9,137	38,343	
	20,673	5,689	3,227	9,461	39,050	
.891	21,170	4,537	3,582	9,570	38,859	
892	16,918	2,108	2,186	7,852	29,06	
.893	16,528	1,948	2,113	7,424	28,01	
894	17,976	2,002	1,927	7,317	29,225	
895	18,290	2,198	2,270	8,050	30,80	
.896	17,061	2,353	2,240	7,832	29,48	
1897	17,371	2,167	2,256	7,688	29,48	
.898	17,278	2,096	2,324	7,704	29,40	
.899 ,	16,628	1,912	1,786	7,774	28,10	
1900	15,997	2,074	2,351	8,080	28,50	
1901	15,622	1,873	1,850	8,086	27,43	
1902	14,568	1,938	1,773	8,231	26,510	
1903	13,948	1,935	1,891	7,736	25,51	
904	14,596	2,063	1,918	7,721	26,29	
905	15,060	2,082	1,755	8,058	26,95	
Total	421,874	71,589	58,930	189,631	742,02	

(5) Total annual payments of Fishing Bounty.

YEAR.	Nova Sco	tia.	New B	runs	wick.	P. E. Isla	ind.	Quebec		Total.	
	*	cts.		*	cts.	\$	ets.	\$	cts.	\$	ets
1882	106,098	72	16	5,997	00	16,137	00	33,052	75	172,285	47
1883	89,432	50	12	,395	20	8,577	14	19,940	01	130,344	85
1884	104,934	09	13	3,576	00	9,203	96	28,004	93	155,718	98
1885	103,999	73	15	,908	25	10,166	65	31,464	76	161,539	39
1886	98,789	54	17	,894	57	10,935	87	33,283	61	160,903	59
1887	99,622	03	19	,699	65	12,528	51	31,907	73	163,757	92
1888	89,778	90	18	3,454	92	9,092	96	32,858	75	150,185	53
1889	90,142	51	21	,026	79	13,994	53	33,362	71	158,526	54
1890	91,235	64	21	,108	33	11,686	32	34,210	72	158,241	01
1891	92,377	42	17	,235	96	12,771	30	34,507	17	156,891	85
1892	109,410	39	10	,864	61	9,782	79	29,694	35	159,752	14
1893	108,060	67	12	,524	09	9,328	62	28,320	72	158,234	10
894	111,460	03	12	,690	80	7,875	79	28,040	18	160,066	80
1895	110,765	27	12	,919	32	9,285	13	30,598	27	163,567	99
896	98,048	95	13	,602	88	9,745	50	32,992	44	154,389	77
897	102,083	50	13	,454	50	9,809	00	32,157	00	157,504	00
.898	103,730	00	13	,746	00	10,188	00	31,795	00	159,459	00
1899	106,598	50	13	,514	50	7,822	00	32,065	00	160,000	00
1900	101,448	00	13	,562	50	10,589	00	33,203	00	158,802	50
901	101,024	50	13	,420	50	8,335	50	33,161	50	155,942	00
1902	100,455	70	14	,555	80	8,716	55	36,125	45	159,853	50
1903	99,714	15	14	,872	75	9,652	50	34,704	30	158,943	70
904	99,286	44	15	,110	80	9,179	35	33,651	65	157,228	24
905	100,664	35	15	,379	50	8,317	20	34.185	60	158,546	65
Total	2,419,161	53	364	,515	$\frac{}{22}$	243,721	17	763,287	60	3,790,685	 52

List of Vessels which received Fishing Bounty during the Year 1905-06.

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 103066 107478 111998 83461 85534 100539 107293 116233	Anna K. Eddie J. Jessie C. Jessie K. Josie L. Day Lloyd Rowena. S. C. H. Wild Rose.	Yarmouth Digby Annapolis Digby Yarmouth Digby Annapolis	14 22 10 11 16 31 10 49 16	David Hayden W. H. Sabean Norman Gregory Bernard Longmire W. H. Anderson John F. Peters.	Parker's Cove Hilsburn	4 7 11 3	\$ cts. 21 10 93 00 10 00 39 40 65 70 109 10 31 10 127 10 30 20
		ANTIG	ON.	ISH COUNTY.			
103542	Emma Brow	Halifax	17	J. J. Brow	H'rb'r au Bouché	4	45 40
_		CAPE I	BRE	TON COUNTY.	ı	. ,	
112376 100846 100389 100372 85381 90834 75571 103412 107375 107360 100566 107376 107359	Agnes. Albatross. Annie F. Betsy Jane. Champion. Diego. Fanny. Minnie B. Minnie B. Ovando. Rob S. Rozzie. Victoria. Wilfrid Laurier.	Lunenburg Sydney " Port Medway Liverpool Lunenburg Sydney " Halifax	15 26 13 11 19 27 16 25 10 11 21 17 11	Patrick Wadden John Arsenault John Farrell Samuel Moore Jno. Williams Thos. Peach Harry Annesty W. T. Eastman Jacob Rogers. Patrick Campbell Gilbert Tutty Robt. Fudge. James Gibbs. Philip May	Main à Dieu. Little Bras d'Or Louisburg Port Morien North Sydney " Main à Dieu Big Lorraine. North Sydney Big Lorraine.	7 3 5 5 7 2 3 3 2 4 4	43 40 75 70 34 30 46 50 54 50 76 70 30 20 46 30 31 30 25 20 49 40 45 40 39 40 31 30
		CUMBE	RL	AND COUNTY.			
77786 103593	Hesperus Jessie & Ada	Halifax Charlottetown	17 14	Riley Lewis	Apple Riv. West Pugwash	2 3	31 20 35 30
		DIG	BY	COUNTY.			
107476 112286 111528 116235 107807 111524 90655 112102 100547 100813 111898 74331 116236	Annie Laurie Annina Ariadne B. and C Blanche Burque Brothers	St. John. Digby. St. John Digby. St. John Digby. Barrington	13 11 11 52 16 10 12 48 14 23 10 11 11 64	A. Thompson. A. R. Bailey. B. Doucette Howard Anderson Reuben Thurber. Robt. Perry Stephen Haynes H. Outhouse. Edwin Hains D. Outhouse. P. Burque. Mede Belliveau Howard Titus. Chas. E. Finigan.	Westport	6 4 13 5 3 5 13 5 9 5 4 4	55 60 39 40 39 40 144 30 51 50 31 30 47 50 140 30 49 50 86 90 45 50 39 40 39 40 177 60

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

DIGBY COUNTY-Concluded.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of	Dounty para
							\$	ct
103181		Digby	63	Geo. Denton	Westport	19	197	
107112	Daisy Linden	"	97	David Sproule	Digby	5	115	
116239	Edna L		11	K. H. A. Lewis	Rossway	2	25	
77740	Elmer		15"	Wm. Ross	Digby	8	71	
103749	$\mathbf{E}_{\mathbf{merald.}}$!!	29	Edward Keans	_ 11	12	114	
116446	Emerson Faye	Shelburne	47	Milton Hains	Freeport	14	146	
121657	Emily C		11	Nicholas Comeau	Meteghan	4	39	
107604	Emma D		20	F. S. Doucette	Mavillette	6	62	
111527	Etta H	Digby	10	Jas. Buckman	Westport	3	31	
112281	Eveline	11	22	Geo. Trahan	Meteghan	5	57	
74329	Fairy Queen	Yarmouth	13	Wallace Coggins	Westport	3	34	
107480	Hattie & Eva	Digby	11	Edwin Hains	Freeport	4	39	
111688	Hazelwood	Shelburne	29	G. C. Stevens	"	10	100	
111530	Island Girl	Digby	10	M. Sollows	11	3	31	
100064	Isma	St. John	31	Arthur Hicks	Westport	10	102	
116234	J. W	Digby	14	J. W. Tidd	Whale Cove	7	63	
111525	James W. Cousins.	11	87	J. F. Milberry	Digby	28	278	8
111838	Lavinia D	11	21	J. Doucette	Mavillette	7	70	
116210	Lucy A	Yarmouth	32	J. T. Therio	Meteghan	10	103	0
121691	Maccabe	"	10	Edison Ellis	Mavillette	4	38	4
116237	Maple Leaf	Digby	10	H. P. Denton	Westport	3	31	3
107477	Maudie Ellen	11	14	David Sproule	Digby	3	35	3
103184	Mayflower		26	J. W. Snow	11	4	54	
111896	May Queen	Weymouth	15	Moses Tibodeau	Church Paint	6	57	6
116232	Nettie M	Digby	12	Wm. McDormand	Westport	5	47	
100895	New Home	Weymouth	31	Arthur Doucette	Mavillette	10	102	
116660	Nora	Yarmouth	11	P. Doucette	11	6	53	
112285	Osprav	Digby	15	F. H. Corning	Beaver River	4	43	
111834	Rosan		111	F. J. Doucette	Mavillette	4	39	
111835	Roxana		111	Ainsley Titus	Westport	2	25	
107334	Shamrock	Yarmouth	17	R. Thurber	Freeport	5	52	
112289	Souvenir	Dighy	27	J. O. Robichaud	Meteghan	10	98	
111840	Sparrow	Digoy	29	M. T. Thereault	Microgram	6	70	
107610	St Bernard		24	J. D. Weaver	Belliveau Cove	9	87	
100609	Swan	Shelburne	56	Milton Hains		13	148	
103179	Trilby		31	F. S. Lent	Treeport	10	102	
94694	Utah & Eunice		33	Edwin Hains		9	96	
103711	Venite		24	Jesse Ellis		5	59	
100543	W. Parnell O'Hara.		79	Jos. E. Snow et al			171	
100049	į w. ramen O mara.	11	10	lo nor in pinon et ut	U16 Dy	1 10		1

GUYSBORO' COUNJY.

	1]		i		- 1	
90866	Alice	Halifax	12	James Hemlow	Liscomb	5	47 50
107992	Alice J. Davis	Canso	20	Edward Hearn	Canso	7	69 70
111422	Annie B	Halifax	26	Benj. Boudrot	Port Felix	4	54 40
				John Leary		5	64 50
112016	Blanche	"	13	Simon Williams	Canso	5	48 50
				B. L. Pelrine		5	47 50
				R. Meagher		6	56 60
				Chas. Mosher		5	49 50
116734	Cora Lee	Halifax	16	L. Kaiser	Beckerton	3	37 30
38418	Dolphin	Arichat	36	W. S. Peart	Guysboro	3	57 30
103328	Ella May	Pt. Hawkesbury	34	Hibbert Carr	Mulgrave	7	83 70
116347	Ethel	Arichat	11	Jas. Sinclair	Canso	5	46 50
116890	Ethel G	11	12	Daniel George	L. White Head.	5	47 50
116882	Fiona		10	M. Pelrine	Larry's River	5	45 50
117093	Florence D	,,	11	H. Dorion	Port Felix	5	46 50
107993	Florence May	Canso	11	John Kennedy	$ \mathbf{Canso} \dots \dots $	6	53 60
112373	Flying Cloud	Arichat	13	S. Manett	Larry's River	4	41 40

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

GUYSBORO' COUNTY-Concluded.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
							\$ cts.
100818 100228	Geneva Ethel Golden Dawn	Barrington	29 46	M. Meagher E. B. Pelrine	Canso Larry's River	6	71 60
88220	Grandee	Halifax	14	Geo, Pace	Marie Joseph	5	88 60 49 50
116883	(Fravling	Arichat.	25	Wm. Reeves	Middle Melford.	4	53 40
100815 117091	Happy Home Hazel Maud Hilda M. Horton	Barrington	10 10	Samuel Snow J. A. Rhynold	White Head	5	45 50 45 50
116740	Hilda M. Horton	Halifax	29	E. F. C. Horton	Beckerton	5 8 5	85 80
112374	J. B. Saint	Arichat	18	J. W. Sproul E. Furlong	Canso	5	53 50
$116735 \\ 111908$	Lake Queen	Halifax	29 10	E. Furlong	Port Hilford	3 4	50 30 38 40
116732	Laura B. G Lena M.	Halifax	28	B. Gerrior A. W. Reid	Charlo's Cove Port Hilford	2	42 20
111910	Lizzie J. Greenleaf.	Arichat	11	J. H. Richard	Charlo's Cove	6	53 60
100835 117094	Lottie B	Lunenburg	$\begin{array}{c} 12 \\ 11 \end{array}$	John Boudroit	Dover	5	47 50
112018	Maggie Alice Maggie Bell	Canso	26	J. D. Cashin J. L. Chisholm	Port Felix St. Francis Hbr.	$\begin{bmatrix} 5 \\ 6 \end{bmatrix}$	46 50 68 60
112136	Maple Leaf	Shelburne	48	Jno. Cousins	Canso	13	140 30
112017	Marcon1	Canso	55	C. Lohnes	"	11	133 10
111909 112371	Margaret May Mary A	Arichat	12 11	J. Kavanagh D. Casev	Dover	3	40 40 32 30
116886	Mary J		11	D. Casey Wm. Diggdon	White Head	3	32 30
107999	Maud S	Canso	12	F. B. Saunders	Canso	5	47 50
112022 100446	Minnie J Minnie May	"	14 12	J. Feltmate	White Head Charlo's Cove	5 5	49 50 47 50
107998	Money Bush.	1	15	T. Richard	Port Felix	6	57 60
117051	Muriel G Nita		21	A. Munroe	White Head	7	70 70
103323 112378	Nita	Pt. Hawkesbury	22 17	J. C. Davidson M. Sangster	Isaac's Harbour. New Harbour	3 5 5 5	43 30 52 50
112024	Olive S. Reta S. River Swan	Canso	13	L. Shrider	Canso	5	48 50
112372	River Swan	Arichat,	11	Geo. Berrigan	10	5	46 50
74139 100255	Saute	Halliax	44 12	I. Fougere	Larry's River White Head	6 3	86 60 33 30
111413	Seaflee	Lunenburg	13	Wm. Dort	Cole Harbour	7	62 70
112023	Silver Bell	Canso	14	S. J. Pelrine	Larry's River	4	42 40
$116884 \\ 112025$	Silver Swan Squanto		20 13	J. Bonvie	"	4 5	48 40 48 50
108000	St. Patrick			F. H. Hawes G. L. Avery	Larry's River	6	60 60
107318	St. Stephen	Halifax	19	Moses Cohoon	Canso	3	40 30
96962	Sunrise	Yarmouth	18	T. Munroe	White Head	7	67 70
117052 116885	ThrushT. Lilly		10 10	W Poort	Canso	7 2 3 5	24 20 31 30
103199	Trilby	Canso	12	E. Flaherty	Canso	5	47 50
107994	True Love	11	10	D. Walsh	l .,	2	24 20
107991 116887	Two Brothers		14 10	Fred Jello	Port Felix Cole Harbour	6 5	56 60 45 50
	· · · · · · · · · · · · · · · · · · ·	TITIONAU.	10	[0. C10011	Cole Hartoviii .		40 00
		HAL	IFA	X COUNTY.			
111436	Adele	Halifax	30	J. C. Martin	Ketch Hbr	11	108 10
107313	Alice A	tramax	16	Wm. McPherson	Tangier	5	51 50
103858	B&B Holland		26	R. Holland	Duncan's Cove	9	89 90
90496	Black Prince		18	Geo. Julien et al	W. Chezzetcook.	5	53 50
$\begin{array}{c} 116278 \\ 112325 \end{array}$	Christie Belle Commodore	te	13 29	Z. Beaver	Spry Bay Ferguson's Cove	6	27 20 71 60
103853	Dawn	11	13	Harris Corkum	E. Jeddore	4	41 40
111428	Duchess	n	12	Austin Zwicker	Indian Hbr	4	40 40
111425 116512	Effic Howard	Lunenburg	23 49	John Verge	Sober Island	4	51 40 77 40
77603	Eldon C	Shelburne	27	I. Bowser	Ostrea Lake		69 60
77603	Eldon C	Shelburne	27	I. Bowser	Ostrea Lake	6	69 60

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.
							\$ cts.
	Ellen Maud		16 36	G. Martin	Terence Bay	7	65 70
111434	Ermynthrude	Varmouth		F. J. Darrach L. Holmes	Halifax	$\begin{vmatrix} 11 \\ 2 \end{vmatrix}$	$\begin{array}{ccc} 114 & 10 \\ 25 & 20 \end{array}$
100247	Fairy Queen	Halifax	11	C H Nielzergen	Donnant	1 a 1	39 40
116290	Fair Play. Fairy Queen Flora M. J. Florence B. Florence G. Gladys Elena. Globe Grace D. Grace D. Day	" •.•	78	J. Julien, et al. J. Richardson Caleb Gray C. W. Twohig C. W. Hart	W. Chezzetcook.	18	205 80
100259	Florence G	11	32 15	Caleb Grav	Sambro	5 4	67 50 43 40
111432	Gladys Elena	11	16	C. W. Twohig	Pennant	3	37 30
107319	Globe	"	32	C. W. Hart	Sambro	14	131 40
			11	G. Slaunwhite A. Hubley	Boutillier's Cove	5	46 50 110 00
111747	Grace Darling	Lunenburg	100	O. Dauphinee	Hackett's Cove	17	200 70
116731	Grand Desert Gretta.	Hamax	65	Martin Julien et al	W. Chezzetcook. Clam Hbr	17 3	$185 70 \\ 35 30$
116987	Handy Andy		15	W. Westhaver, et al	Sober Island	4	43 40
112129	Hattie	Lunenburg	12	A. Jollymore	Indian Hbr	4	40 40
116743	Hattie D	Halitax	62 37	R. Drew	Indian Hbr Terence Bay Sober Island Indian Hbr	12 4	147 20 65 40
103191	Janet R Jennie B	Liverpool	13	J. Verge	Indian Hbr	5	48 50
116747	Jessie W	Halifax	12	Henry Weinaut	Boutilier's Cove.	4	40 40
193312	Laura	Pt. Hawkesbury	11	C. Nelson R. Cooper	Halitax	$\frac{2}{3}$	25 20 34 30
96797	Jessie W Katie M Laura Laura Phœbe	Halifax	18	J. Kent.	Musquodoboit H	5	53 50
116203	Laurel	1 11	16	G. Pelham	Herring Cove	5 8 5	72 80
83402	Laurie H Louisa Maud	Halifax	16 21	J.Slaunwhite	E. Dover	5 4	51 50 49 40
111424	Maggie M	11	13		Pennant	. 3	34 30
96805	IVI accide IVI av		62	J. Fillig et al	W. Chezzetcook.	16	175 60
111435	Maggie May Maggie Wilson M. A. Josey	"	36	F. J. Fleming E. Dempsy	Ketch Hbr Herring Cove Spry Bay E. Jeddore	9 12	80 90 121 20
111440	M. A. Josey.		17	L. M. Josey et al Eli Baker	Spry Bay	4	45 40
111421	Maple-leaf		25 10	Eli Baker E. Little	E. Jeddore Terence Bay	5 3	$60 50 \\ 31 30$
107757	May	Charlottetown	18	F. Young J. W. Gorman	Pleasant Point	5	53 50
116736	Milo	Halifax	24	J. W. Gorman	Herring Cove	13	115 30
116739	Minnie M. Dora Monica A. Thomas.	11		J. Beaver	Spry Bay Herring Cove	$\frac{3}{12}$	$35 30 \\ 131 20$
85665	Nellie D		12	Wm. Munroe	Sober Island	4	40 40
103539	Neva		11	E. Marryatt	Pennant	2	25 20
04000	D		12	E E. Shatford D. Richardson	Indian Hbr L.W.Ship Hbr.	3 4	33 30 42 40
116749	Reliance		14	C. Hublev	Indian Hbr	4	42 40
96806	Rising Sun	'0	28	R. Christian	Prospect	6	70 60
116272	San Juan	Shelburne	15 42	D. Bonaing et al	W. Chezzetcook. W. Jeddore	17 12	195 70 127 20
100218	Sarah M. W.	Halifax.	14	E. Weakley	Terence Bay	6	56 60
112137	Rogress. Reliance. Rising Sun Rosie M. B. San Juan Sarah M. W. Shamrock Spindrift Stella R. Theyses M. Gray	Shelburne	37	E. Hayes E. Boutilier	Herring Cove Indian Hbr	10	108 00
116750	Stella R	II	1.0	W. E. Murphy	Pleasant Hbr	3	43 40 34 30
			30	Angus Gray	Sambro	13	122 30
96961 103860	Tivoli	Shelburne	24	D. Duggan	E. Dover	4	52 40
11/142	Valkvria		13	Harvey Covey	Ship Hbr Indian Hbr	3	14 00 34 30
117143/	Valmore	"	11	L. Hublev	,,	4	39 40
100260 116983	Violet Vixen	"	12	J. H. Smith H. McKenzie	Sambro Gerrard's Island	3	33 30 34 30
94910	willetta	11	12	Joseph Grav	Sambro	6	54 60
85378	Zephyr	"	16	R. Slaunwhite	Terence Bay	6	58 60

17 199 70 15 186 50

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

INVERNESS COUNTY

		INVER	RNE	SS COUNTY.			
Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
							\$ cts.
103313 103325 83196	Campania	Pictou	10 11 17	C. Robin, Collas Co D. Bourgeois W. J. Malcolm S. Bellefontaine	Belle Marche Port Hawkesb'ry	4 6 4 4 5	39 40 52 60 39 40 45 40 46 50
$\frac{107997}{100212}$	Flying Star Gertie Belle James R Katie J Laura Lillie	Canso Halifax	15 51	S. Bellefontaine	Port Hawkesb'ry	5 5 7 4 4 5	46 50 50 50 100 70 39 40 38 40 47 50
96773 103330 96779 96771 96777 103314 96769	Katie J. Laura. Lillie. Louise. Lucy. Majestic. Marie. Marie Joseph Mary Mary Lambert. May Flower Mizpah.	" "	11 12 10 11 10 11 11	O. Bourgeois et al. Peter Fiset. S. Bellefontaine et al. T. Maillet C. Robin, Collas Co. Jno. Roach J. Poirier. P. Fiset. C. Chiasson.	Little River	5	46 50 46 50 47 50 45 50 53 60 45 50 46 50
96770 103329 111792 100448 96773	O.L.B	Canso	12 12 15 15	H. Chiasson T. Lebrun M. Aucoin C. Robin, Collas Co D. McDonald M. Ramard	Grand Etang Belle Cote Eastern Hbr	$\begin{vmatrix} 7\\5 \end{vmatrix}$	69 70 45 50 40 40 40 40 64 70 50 50 52 60
111793 96776	Walla Walla Willie B	ή 11	11 21	S. Bellefontaine	Eastern Hbr	5 7	46 50 70 70
		KIN	IG'S	COUNTY.			
83261 107479	Economist	Digby	14 25	Jesse Parker Frank McDonald	Hall's Hbr Scott's Bay	2 4	28 20 52 40
		LUNE	NBU	RG COUNTY.	·		
111837	A.L.B	Lunenburg	22	B. Cleveland	Lunenburg	5	57 50
110100	Acadia Acme. Adelaide Aguadilla Ahava. Alameda Alcaea Aldine	Į		Alex. Knickle. W. C. Smith. J. J. Holland F. Anderson W. C. Smith. C. L. Silver. Alex. Knickle. A. V. Conrad. F. Anderson		17 18 4 18	200 70 207 80 41 40 207 80
112107	Alexandra	H	90	J. W. MacLachlan	Parks Creek Lunenburg	18 17 17 17 18 17	207 80 200 70 200 70 200 70 207 80 200 70
112105 112101 116522 111737	Alhambra	"	99 100 16 98	J. N. Rafuse	Conquerall Bank Lunenburg Rose Bay Getson's Cove	19	
116499	Arabia	n	111 79	D. Heisler J. B. Young S. D. Herman	Lunenburg	17 19 17	

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.
			1				\$ ct s.
111740	Azalea		80	J. A. Hirtle		17	200 70
$\frac{111412}{103501}$	Baden Powell			M. Westhaver R. Romkey	L. LaHave	15 17	186 50 200 70
116498	Barcelona	"		W. C. Smith	Lunenburg	17	200 70
111734	Blake		99	J. N. Ratuse	Conquerall Bank	19	214 90
$\frac{100571}{111732}$	Britannia Calavera			J. Backman H. Mosher		$\frac{16}{18}$	$193 60 \\ 207 80$
112128	Campania	11	90	S. Ritcey	Riverport	18	207 80
$\frac{112116}{111718}$	Cardinia Carl E. Richard	11		F. Anderson E. Richard, sr	Lunenburg	17 19	200 70 214 90
116505	Cavalier			N. Reinhardt		16	183 60
111749	Champion		79	J. Publicover		19	213 90
$\frac{111739}{107122}$	Collector	"	90	A. Ernst W. N. Reinhardt	Mahone Bay La Have	14 17	179 40 200 70
111702	Colonia		98	A. H. Zwicker	Lunenburg	13	207 80
103759	Columbia	11	99 69	E. F. Zwicker J- Schmeisser		17 15	$20070 \\ 17550$
116497 107966	Commander Companion	11	95	J. Publicover		17	200 70
111743	Corean	!	70	J. N. Rafuse	Conquerall Bank	18	197 80
111736 111708	Coronation Crofton McLeod	0	98 85	H. W. Adams J. W. McLean	Mahone Bay	17 17	$200 70 \\ 200 70$
111637	Cyril		100	T. A. Wilson	Bridgewater	17	200 70
111711	Defender	"	98 85	Alex. Knickle		19	214 90
$111710 \\ 107986$	Demering	11		J. Anderson S. D. Herman	0	$\begin{array}{c c} 18 \\ 18 \end{array}$	207 80 207 80
111730	Dove Earle V.S			H. Wynacht		17	200 70
$\frac{116528}{112099}$	Edith F.S	11	67 88	J. Schmeisser E. Walters	E. M. La Have	15 18	$\frac{173}{207} \frac{50}{80}$
111749	Flone	l	73	A. V. Conrad	'	17	193 70
83308	Ella	Liverpool		J. C. Hanson L. A. Hirtle	Mahone Bay	$\begin{array}{c c} 1 \\ 19 \end{array}$	$17 10 \\ 214 90$
$107127 \\ 116521$	Ellen L. Maxner Ellwood	Lunenburg		John Zinck		4	44 40
107123	Emulator	11		S. Oxner	Riverport	17	200 70
$\frac{116506}{112087}$	E. M. Zellars Ethel	"	84 99	E. Zellars		18 17	207 80 200 70
116518	Eva June	"	93	W. C. Smith		17	200 70
$116520 \\ 103473$	Evelyn Flo F. Mader	11		James Geldert C. U. Mader	Mahone Bay	$\frac{3}{17}$	$\frac{39}{200} \frac{30}{70}$
116531	Florence B. W	11		S. W. Westhaver.,		6	66 60
	Frances Willand	"	97	J. A. Hirtle		16 4	193 60 43 40
116525 116495	Gatherer	11	99	A. V. Conrad	Parks Creek	17	200 70
111742	Glenwood	,,	99	D. Heisler	Lunenburg	17	200 70
	Glyndon Golden Rod	11	$\frac{99}{76}$	R. Romkey	L. La Have	17 17	$20070 \\ 19670$
107289	G. S. Troop	,,	99	L. B. Currie	W. Dublin	17	200 70
116527	Guide	tt		W. N. Reinhardt		17 17	193 70 200 70
	Havanah Helen C. Morse	"	98	A. V. Conrad J. Westhaver E. Langille	Lunenburg	17	200 70
116494	Hero	"	18	E. Langille	La Have	7	67 70
$107659 \\ 112109$	Hilda C Hispaniola	"	$\frac{99}{91}$	S. W. Oxner A. Knickle	Lunenburg	20 17	222 00 200 70
107128	Huron.		84	J. H. Wilson		17	200 70
	Iona	Shelburne Lunenburg		N. Chandler S. Oxner	Chester Riverport	$\frac{5}{17}$	50 50 270 00
	Iona W	Lunenburg	78	A. Ernst	Mahone Bay	14	177 40
111638	Ivanhoe		100	T. A. Wilson	Bridgewater	18	207 80
	J. F. Norton J. M. Young J. W. Mills	" …	99	J. B. Young	Lunen ourg	11	139 10 200 70
			=0	T 337 AC'11	3.4.1		
107960 111726	J. W. Mills Juanita	11	76	J. W. Mills W. C. Smith	Manone Bay	12 20	161 20 222 00

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.
116509 111404 1111635 107126 107660 107129 103760 1111717 83316 111634 111735 107120 112112 112095 116523 116519 111709 112121 112086 112110 107111 107967 112086 112100 107111 107952 116503 111701 111645 103758 100606	Kasaga Kimberley Latooka Lena F. Oxner Lila D. Young Lilla B. Hirtle Lillian Linus A Lottie Loyal Lucania Madeira Madeira Manhattan Manhattan Mankato M'rgr't E. Schwartz Mariner Mary Mary Mary Mary Mary Mary Mary Mar	Port Medway. Lunenburg	59 99 99 99 99 99 84 70 76 76 99 99 98 100 72 99 99 81 100 72 99 99 81 100 71 100 110 110 110	J. Teel. A. Ernst R. Romkey T. Creaser C. U. Mader W. C. Smith S. Walters J. H. Schwartz A. V. Conrad J. N. Rafuse J. W. McLean W. C. Smith E. Richard, sr J. D. Sperry T. Creaser W. C. Smith T. Hamm J. B. Young E. Richard, jr E. Walters A. Strum	Mahone Bay Parks Creek Lunenburg " E. M. La Have. Broad Cove Mahone Bay La Have. Riverport Mahone Bay Lunenburg Parks Creek Lunenburg Parks Creek Conquerall Pank Mahone Bay Lunenburg Getson's Point Petite Rivière Riverport Lunenburg " Getson's Point Getson's Point Point Point Point " Getson's Point	14 18 18 17 20 17 16 17 17 17 12 16 18 17 17 17 17 17 17 17 17 18 17 17 17 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	\$ cts. 158 40 207 80 207 80 200 70 2222 00 2-0 70 193 60 190 70 2225 10 200 70 222 00 193 60 194 70 214 90 200 70 192 70 172 30 200 70 222 00 139 10 200 70 200 70 200 70 200 70 200 70 200 70 200 70 200 70 193 60
116530 107968 112104 112090 116502 116500 112106 112124 111642 111725 112113 112125 111712 107653 111648 111726 107125 111741 116529 107963 102108 111744 111407 103500 111636 116532 107651	Nahada New Era Nina Noble H. Oceanic Oreda Oregon Oressa Belle. Palanda Palatia. Palmetto Parana Pearl. Peerless Pilgrim. Protector Renown Riviera. Roanoke. Roma. Saratoga. Scotia Shamrock Speculator. Stanley. Stratheona St. Helena Tasmania Togo Torata Transvaal		10 95 99 95 78 95 98 99 14 95 83 96 100 99 92 78 89 99 100 89 99 14 99 99 99 90 90 90 90 90 90 90 90 90 90	H. Wynacht. W. J. Cook. J. Geldert A. Ernst. R. Ritcey. Henry Selig S. Oxner P. B. Zwicker C. U. Mader C. L. Silver. C. Smith. D. Lohnes D. Wilkie A. H. Zwicker T. A. Wilson W. C. Smith A. Ross A. Ernst. D. Myra C. U. Mader C. U. Mader T. A. Wilson W. C. Smith A. Ross A. Ernst. D. Myra C. U. Mader T. A. Wilson J. Wamback T. A. Wilson F. Anderson H. Wynacht W. C. Smith R. B. Stevens J. H. Wilson W. C. Smith R. B. Stevens J. H. Wilson W. C. Smith	Riverport. Lunenburg Mahone Bay Riverport. Vogler's Cove Riverport. Mahone Bay Lunenburg Riverport. Briverport. Lunenburg Riverport. Lunenburg Bridgewater Lunenburg Mahone Bay Riverport. Mahone Bay Riverport. Mahone Bay Riverport. Mahone Bay Riverport. Mahone Bay Creek Bridgewater Lunenburg Parks Creek Bridgewater Lunenburg Tancook Island Lunenburg	17 18 3 18 17 17 17 12 18 17 17 17 17 24 17 17 18 17 17 18 17 17 18 17 17 18 17 17 17 17 17 17 17 17 17 17 17 17 17	200 70 207 80 207 80 200 70 31 30 207 80 200 70 200 70 200 70 49 50 200 70 250 40 200 70 250 40 200 70 252 00 200 70 200 70 250 40 200 70 200 70 200 70 200 70 200 70 200 70 200 70 200 70 200 70 200 70 200 70 200 70 200 70 200 70 200 70 200 70 200 70 35 30 200 70 185 50

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.
112114 112117 107957 116510 116496 111731 107964 100811 111409 116504 111403 111649 112127 111419	Tribune Ulva Ungava Uranus Valoria Vendetta Vernie May Vesta Pearl. Victoria W. C. Silver. Willis C. W. S. Wynot Yamaska Yukon		40 100 97 82 100 98 97	W. C. Smith. A. R. Morash J. A. Hirtle. A. Ernst. E. Boutilier W. N. Reinhardt. K. Silver. A. Corkum C. U. Mader. P. B. Zwicker E. Ritcey.	Parks Creek Pleasantville Lunenburg Mahone Bay Marriott's Cove. La Have Day Spring Lunenburg Mahone Bay	17 22 1 18	\$ cts. 64 60 129 70 222 00 214 90 200 70 193 60 182 50 89 70 200 70 236 20 93 61 60 207 90 207 90 207 90
107330	Gertie M. Starr	1		Peter Roberts	Pictou	3	37 30
	<u>'</u>	QUE	EN	S COUNTY.			<u>' </u>
73969 90840 116583 11691F 92568 94833 116351 100608	Bertha E Lena A Louisa A Maggie & Esther Mary Kate Newsboy Percy Roy. Vesper	Port Medway Liverpool Shelburne Port Medway	21 11 10 11 13 16 99 14	Reuben Colp H. Fisher Wm. Atkins J. F. Wolf	White Point Port Medway Port Mouton S.W. Pt. Mouton Port Medway S.W. Pt. Mouton	4 3 4 4 2 5 19 4	49 40 32 30 38 40 39 40 27 20 51 50 214 90 42 40
		RICH	MOS	ND COUNTY.			
107961 116344 103463 111472 111479 75561 72061 74100 96799 59484 116343 88462 100383 112380 116348 90436 88599 100161 103470 111476 100490	C. P. M. Candid. Catherine A. C. Day Spring. Eva May Fannie S. Florence L. Florence M Genesta Guide.	Arichat " Lunenburg. Arichat. Halifax. Arichat. Sydney Arichat. Barrington Arichat. Pt. Hawkesbury Arichat.	17 15 41 22 23 17 36 11 28 10 24 16 32 38 46 16	J. Monbourquette Peter Bouchard J. A. Colford. Alex. Burke D. Burke V. Poirier	Lardoise West. Strait Canso Rockdale River Bourgeois Port Richmond. River Bourgeois Descousse River Bourgeois Petit de Grat Port Richmond. River Bourgeois Lardoise West Petit de Grat Basin R. I L. Descousse Port Malcom. St. Peters Petit de Grat	6 3 5 6 6 7 7 11 5 4 6 5 4 12 7 4	229 10 60 60 32 30 52 50 50 50 83 60 64 60 72 70 66 70 114 10 46 50 63 50 38 40 66 60 51 50 60 40 123 20 95 70 44 40 39 40 179 60

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

RICHMOND COUNTY-Concluded.

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Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
83135 88467	J. B. M	Arichat	20 11	J. Landry J. P. Le Blanc	Petit de Grat Port Royal	4 2	\$ cts. 48 40 25 20
103469 103458	Katie B K. McKenzie	11	16 17	John Burke	River Bourgeois Grand Greve	6 4	58 60 45 40
111480	Lady Laurier	"	12	S. A. Boudrot	Petit de Grat	5	47 50
117092	Lass of Gowrie		14	Joseph Petitpas	Arichat.	3	35 30
107374 111905		Sydney	20 11	E. Bouchie D. Boudrot.		5 6	55 50 53 60
111903	Lena Jane Lillian Louise		12	C. P. Boudrot	.,	4	40 40
112377	Lily May		18	A. Poirier	Goulet	$ \hat{7} $	67 70
103467	Lizzie May	11	12	A. Boudrot	Petit de Grat	6	54 60
116349	Lorina	"	18	S. Landry		6	60 60
72071	Lumen Diei	",	20	U. Sampson	River Bourgeois.	4 5	48 40 50 50
$116350 \\ 107995$	Maggie F Maggie M. F	Cango	15 15	P. Fougere	Ariobat	8	71 80
1075532	Maria A	Halifax	22	J. Walker		3	43 30
116345	Mary Alice	Arichat	10	P. E. Sampson	Lardoise	4	38 40
116881	Mary M		21	D. Martell		7	70 70
111475	Mary Matilda	"	15	J. Burke	St. Peter's Inlet.	5	50 50
112379	Mary S	"	18 20	J. Sampson H. Duyon		5	53 50 41 30
103462 72067	Maud Minnie	Pt. Hawkesbury	26	J. Pelham	Janurin Island	6	68 60
111907	Minnie A	Arichat	46	A. Sampson	River Bourgeois.	10	117 00
111904	Minnie L		15	Elias Bois	Petit de Grat	5	50 50
116346	Native of Foucher		16	J. D. McLeod		4	44 40
74365	Nova Stella	II	53	L. N. Poirier	Descousse	15	159 50
64018	Ocean Bride Oresa	Halifax	23 14	H. Richard J. F. Proctor	Port Moleclm	3	44 30 35 30
85562 100231	Poorl	i	17	P. Le Blanc	Poulamond	4	45 40
100231	Pilot	Lunenburg	42	W. Proctor	River Inhabt'nts	3	63 30
116341	Preroma	Arichat	17	P. Bouchard		6	59 60
92571	Primrose	Halifax	14	E. V. Landry	Petit de Grat	5	49 50
88504	Quickstep	Sydney	$\frac{12}{21}$	I. Boudreau L. Marchand	River Bourgeois.	6 5	54 60 56 50
116889 116888	Saint Dominique Swanhild	Arichat	52	Wm. I. Le Vesconte		11	130 10
103461	St. Lidwina	"	11	Benj. Peters		4	39 40
111902	St. Thomas		10	Thos. Pottie		4	38 40
103460	Two Brothers		18	Maurice Peters		7	67 70
100575	Tyler		54	C. Boudrot	Cannes	14	153 40
71034	Vanguard	"	51	T. Boudrot	Petit de Grat	10	122 00
		SHELB	UR	NE COUNTY.			
121802	Abbie Mey	Varmouth	10	W. E. Atkinson	N E Point	3	31 30
94632	Abbie May A. C. Greenwood	Shelburne	15	T. D. Goodick	Sandy Point	6	57 60
116900	Ada and Pearl	Yarmouth	13	J. T. Duncan	Clark's Hbr	4	41 40
121700	Agnes É	"	10	O. Phillips	"	3	31 30
121801	Alice M. Atwood		10	D. A. Atwood	Hawk	4	38 40
100617	Altona	Shelburne	28 10	W. McMillan	Lockeport	9 5	91 90 45 50
$\frac{117134}{100612}$	Annie Lue	Shelburne	10	J. M. Crowell È. Crowe		4	38 40
116824	Avis Pauline	Barrington.	12	W. Kenney	Clark's Hbr	3	33 30
116828	Restrice		12	F. A. Swim	"	3	33 30
116855	Blanche	Shelburne	12	F. A. Swim J. Matthews	E. Ragged Isl'd.	5	47 50
103186	Brittania		11	W Linslow	w. Green nor	4 4	39 40
90434	C. A. Goreham	Barrington	33 25	A. Goreham	Wood's Hur.,	7	$\begin{array}{c} 82 & 70 \\ 25 & 00 \end{array}$
$\frac{103051}{121654}$	Carrie May	armouth		H. Nickerson C. E. Larkin	Emerald Isle	4	41 40
96970	Charles E Charlie Richardson.	Shelburre	26	J. B. Harding	Rockland	6	68 60
116826	Claremont A	Barrington	11	J. B. Harding S. B. Penney	Clark's Hbr	4	39 40

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

SHELBURNE COUNTY—Continued.

		<u> </u>					
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.
116891	Claude B. Daley	Ramington	25	 W. E. Smith	Port La Tour	8	81 80
121681	Claymore		10	D. A. Gardner	Clark's Hbr	4	38 40
94942	Coronilla	Shelburne	28	H. Greenwood	Shag Hbr	4	56 40
107058	Defender	Barrington	20	A. Madden	Baccaro	7	69 70
121683	D. E. Nickerson		10		Clark's Hbr	3	31 30
$\frac{107057}{121791}$	Dolly Varden Eddie C	Barrington Yarmouth	10 10	F. Atwood	Atwood's Brook. U. Port La Tour.	$\frac{2}{4}$	24 20 38 40
116830	Edith Pauline		10		Clark's Hbr	3	31 30
121688	Ethel May	Yarmouth	10	S. Messenger	West Head	4	38 40
121796	Etta N		10	J, G. Newell	Newellton	3	31 30
103795	Êtta Vaughn	Shelburne	98 28	B. P. Thorbourn	Sandy Point	21	229 10
107054 85476	Fleetwing	Barrington Shelburne	15	P. E. Crowell Wm. McMillan	Barrington Lockeport	8 5	84 80 50 50
107350	Forrester		23	J. Pennington	Sandy Point	5	58 50
121697	Freddie M		10	N. Crowell	Clark's Hbr	2	24 20
121793	Fredena		10	S. Hopkins	"	4	38 40
117041	Genevive	Barrington	11 11		L. Wood's Hbr McNutt's Island	5 2	46 50 25 20
112138 116827	GladiatorGladys	Shelburne Barringten	12		N. E. Point	4	40 40
111683	Greenwood	Shelburne	71	E. P. Greenwood	N. E. Harbour.	20	213 00
90647	Hattie Emeline	Yarmouth	12		Brass Hill	3	32 30
121797	Hattie & Ina	_ " · · · · · · ·	10	A. H. Perry	N. W. Harbour.	3	31 30
80799	Hattie T	Barrington	16		Shag Hbr	5	51 50 84 60
10706) 111687	Herald	Shelburne	42 99		Doctor's Cove Lockeport	$\begin{vmatrix} 6 \\ 22 \end{vmatrix}$	236 20
117131	Ilona & Ida	Yarmonth	13	W. N. Madden	Baccaro	4	41 40
116822	Jennet	Barrington	11		Clark's Hbr	3	32 30
117133	Jennie Roy	Yarmouth	10		Baccaro	4	38 40
$\frac{116823}{116853}$	Jessie Roy	Barrington	$\begin{array}{c} 12 \\ 65 \end{array}$		Clark's Hbr Shelburne	9	40 40 128 90
121692	J. J. Cox Josephine	Shelburne Yarmouth	10	R. L. McCarthy F. N. Newell	West Head	4	38 40
121798	Kenneth S	.,,	10	G. H. Smith	Clark's Hbr	4	38 40
107981	Kestrel	Shelburne	99	G. A. Cox	Shelburne	19	214 90
90438	Lark	Barrington	13	T. Ross	Up. Port LaTour	6	55 60
100329 117135	La Rose Laura B	Yarmouth	13 10	Noah Abbott H. Swim	Forbes Point Clark's Hbr	2 3	27 20 31 30
117140	Laura B	11	10	A. E. Nickerson	Clark's Hor	3	31 30
94661	L. C. Tough	Shelburne	12	E. H. Swaine	Blanche	5	47 50
121693	Little Charlie	Yarmouth	10	H. Newell	West Head	3	31 30
103796	Mabel Denvers	Shelburne	14	J. H. Reynolds	Up. Port LaTour		56 60
121799 116829	Mabel V Maple Leaf	Yarmouth	10 11	D. V. Smith H. A. Penney	Clark's Hbr South Side	4	38 40 39 40
116854	Mariana	Shelburne	33	A. Swansburg	Little Hbr	10	104 00
83434	Mary May	i	20	A. J. Firth	Shelburne	5	55 50
117643	Mattie & Charlie	Barrington	10		Clark's Hbr	3	31 30
103057 111700	Mayflower		12 11	Albert Crowell	Lockeport W. M. Sable	5 3	47 50 32 30
121794	Mooweena.	Yarmouth	10	B. C. Crowell	Port La Tour	4	38 40
103175	Myrtle		10	Wm. Wolfe	B. Port Le Her-	-	
4000-		ĺ			bert	5	45 50
103800	Nellie I. King	Varmouth	99	G. H. King	Sandy Point	19	214 90
117132 121689	Nerna D Ocean Belle		10 10	J. R. Brannen B. J. Newell		3	38 40 31 30
103194	Oressa	Liverpool		J. Bethell	Green Harbour.	4	38 40
90439	Oscar F	Barrington		J. Bethell			74 80
121682	Quick Step	Yarmouth	10	J. W. Kenney	Clark's Hbr	3	31 30
100820 107059	Ranger	parrington	11 16	A. Duncan	Barrington	5	25 20 51 50
117044	S. B. Millard		20	J. Symonds			62 60
121684	Seaton L	Yarmouth.:	12	W. H. Kenney		3	33 30
107990	Terence C. Lock-	,6		_		۱.,	000 1 0
	wood	Snelburne	98	Wm. McMillan	Lockeport	21	229 1 0

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

SHELBURNE COUNTY-Concluded.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
117139 116895 116589 116825 116448 121792 121699 103716 121696 77744 117042 85541 121690 75722 116449 121656	Thalia D Thelma E. Thistle Three Sisters. Togo Twin Sisters. Una Valkyrie W. F. Brittcliffe Whip-poor-will. White Eagle. Willie M Winnifred Yuba. Zephyr Zilpha.	Shelburne Barrington Shelburne Yarmouth " Shelburne Barrington Yarmouth " Shelburne Shelburne	11 40 11 18 10 10 11 10 17 10 24 10 15	Allen Swim. H. McAlpine. W. H. Penney. F. C. Locke R. W. Stephens. W. C. Nickerson O. Garron. A. F. Smith	Lockeport	6 4 6 2 6 4	\$ cts. 24 20 32 30 125 20 39 40 53 50 38 40 60 70 45 50 59 60 38 40 66 60 24 20 57 60 39 40 31 30
-	<u>. </u>	VICT	ORI	A COUNTY.			<u>·</u>
117028 112388 112384 107379 107377 107355 112386 100444	Anna F Annie Amelia Columbia Maggie Maggie Ella Mary E Shamrock Stella May	Canso	14 13 10 11 11 10 11 12	J. G. Brewer. M. Hawley et al. D. C. Williams C. J. Williams T. W. Donovan A. McIntyre A. McDonald S. P. Hawley	South Ingonish. "Ingonish Ferry. South Ingonish.	4 4 3 4 5 5 4 6	42 40 41 40 31 30 39 40 46 50 45 50 39 40 54 60
		YARM	OU'	TH COUNTY.	<u> </u>	1	
1168,48 111879 121652 121698 121695 121685 121685 107346 116652 111836 121694 100605 121686 116,205 112280 80798 117135 116207 111876 90885 117137 116894 103717 121655	Agnes M. Annie B. Arabia Arabia Argo Argo Argo Aroma S Augusta Aurore Ben Bolt Caddie Champion Chevalier Columbia Dawn Dora Lee Eddie James Edith L Estelle Florence H Freddie G Frusiama Gabriel A Geneva May Georgiana Gloriana Gloriana Harry M. Johnson Henry L Indianna	Digby Yarmouth. Barrington Yarmouth Digby Yarmouth Digby Yarmouth Digby	11 20 10 10 10 11 86 91 10 49 10 79 26 15 20 17 12 17 72 90 10 10 10 10 10 10 10 10 10 10 10 10 10	A. P. Stoneman. J. E. Perry J. A. Crocker. W. S. Sollows N. S. Boudreau H. A. Amiro. J. P. Cotreau H. A. Amiro. J. A. Adams S. Smith. R. Haskell. Alvin Webb H. T. Hines T. Jacquard L. Amiro H. Lewis A. Boudreau C. H. Crowell A. C. D'Entremont.	W. Pubnico Tusket Wedge West Pubnico Yarmouth Port Maitland Yarmouth Port Maitland Tusket Wedge W. Pubnico Tusket Wedge W. Pubnico Tork Maitland L. Argyle Port Maitland Central Argyle Comeau Hill L. E. Pubnico Yarmouth Tusket Wedge Yarmouth Varmouth	4 8 3 4 4 4 3 20 15 4 9 9 4 2 13 3 19 6 2 2 3 19 21 2 4 4 4 3	39 40 76 80 31 30 38 40 32 30 222 00 186 50 39 40 24 20 141 30 31 30 213 90 68 60 29 20 62 60 59 60 29 20 62 60 59 60 24 20 24 20 42 40 38 30 20 69 20 38 30 20 69 20 42 40 31 30 31 30

LIST of Vessels which received Fishing Bounty, &c.-Nova Scotia.

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.
							\$ cts.
121795 116204 103709 103718 116899 116658 107605 88596 103712 107337 111523 88402 121687 116897 111875 121658 103706 111521 121653 88589 100323 100323 100313 121669 117138	M. A. Louis. Marguerite Marguerite Mildred P. Mizpah. Monitor. Myrtle S Nelson A. Ora Nickerson. Regine	Weymouth Yarmouth Digby Yarmouth "" Digby Yarmouth "" "" Digby Yarmouth	111 65 19 10 14 15 20 64 10 57 11 1 20 10 20 85 71 11 11 10		Tusket Wedge W. Pubnico Port Maitland W. Pubnico Plymouth W. Pubnico Salmon River Yarmouth W. Pubnico Yarmonth W. Pubnico Tusket Wedge Sandford W. Pubnico Argyle Sound W. Pubnico Port Maitland Tusket Wedge. Yarmouth W. Pubnico Tusket Wedge Yarmouth Tusket Wedge Tusket Wedge Tusket Wedge Tusket Wedge Pinkney Point Tusket Wedge	3 15 5 4 4 3 1 1 6 20 3 1 1 4 1 10 3 2 1 20 3 3 3 4 4 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	32 30 171 50 54 50 38 40 35 30 22 10 62 60 206 00 31 30 26 20 206 90 33 30 17 10 38 40 31 30 26 20 206 90 31 30 32 30 32 30 32 30 38 40
121651 121659 116202	Viola	11	10 10 10	J. Le Blanc M. Huskins	"	3	31 30 38 40

PROVINCE OF NEW BRUNSWICK.

CHARLOTTE COUNTY.

116965 Admiral Togo		1 1		ı	1	1		
107913 Arnold B.	116965	Admiral Togo	St. Andrews	12	W. Benson	Seal Cove		26 20
107903	107913	Arnold B	"	10	H. H. Chenev	White Head	3	31 30
111503 Bonnie Jean. St. John 12 F. Ingersoll Flagg's Cove. 2 26 20 107905 Centennial St. Andrews 16 J. F. Morse White Head 3 37 30 30 30 30 31 4 47 40 40 40 40 40 40		Ava M	,,	17	G. A. Johnson	Woodward'sC've	3	38 30
107905 Centennial		Bonnie Jean	St. John			Flagg's Cove	2	26 20
Second S							3	37 30
103114 Edward Morse St. Andrews 32 A. Calder. Welshpool. 7 81 70							4	47 40
103789				32	A. Calder	Welshpool	7	81 70
80882 Ella Mabel St. Andrews 14 E. G. Lee Beaver Hbr. 3 35 30 116675 Evangeline " 15 Arthur Breen Seal Cove 3 36 30 83466 Fannie May St. Andrews 19 E. B. Goodwin St. Andrews 4 47 40 111552 Flora B " 13 N. Ingersoll Woodward'sC've 4 41 40 116676 Frarl " 17 O. Wilcox Seal Cove 3 38 30 94835 Georgie Linwood Digby 25 J. R. Moses Flagg's Cove 3 38 30 107916 Glenita C St. Andrews 12 C. E. Guptill White Head 4 40 40 107919 Grace and Ethel " 16 R. Ingersoll Woodward'sC've 6 58 60 111839 Harry C Digby 16 Ecil Cross et al. Beaver Hbr. 3 37 30 83463 Havelock " 15 M							6	64 60
116675 Evangeline					E. G. Lee	Beaver Hbr		35 30
St. Andrews	116675	Evangeline	"	15	Arthur Breen	Seal Cove		36 30
St. Andrews		Exenia	Windsor	18	Milton Cronk	Flagg's Cove	5	53 50
111552 Flora B	83466	Fannie Mav	St. Andrews	19	E. B. Goodwin	St. Andrews	4	47 40
116676 Frar	111552	Flora B.		13	N. Ingersoll	Woodward'sC've		
94835 Georgie Linwood. Digby. 25 J. R. Moses Flagg's Cove. 3 46 30 107916 Glenita C. St. Andrews 12 C. E. Guptill White Head. 4 40 40 107910 Grace and Ethel " 16 R. Ingersoll Woodward's C've 6 58 60 111839 Harry C. Digby. 16 Cecil Cross et al. Beaver Hbr. 3 37 30 107437 Hattie L. St. Andrews 12 E. Benson. Seal Cove. 3 33 30 83463 Havelock " 33 Wm. James. Wilson's Beach. 3 54 30 116677 Hazel L. " 15 M. Lorimer. Grand Hbr. 2 29 20 103119 Hortense. " 15 W. J. Morse. White Head 4 43 40 112316 Jessie C. " 18 J. M. Calder. " 4 46 40 1030907 Lossie James " 11 L	116676	Fram	37	17	O. Wilcox	Seal Cove	3	38 30
107916 Glenita C St. Andrews 12 C. E. Guptill White Head 4 40 40 40 40 40 40 40	94835	Georgie Linwood	Digby	25	J. R. Moses	Flagg's Cove		46 30
107910 Grace and Ethel	107916	Glenita C	St. Andrews	12	C. E. Guptill	White Head		40 40
111839 Harry C. Digby 16 Cecil Cross et al. Beaver Hbr. 3 37 30	107910	Grace and Ethel	11	16	R. Ingersoll	Woodward'sC've		
107437 Hattie L St. Andrews 12 E. Benson Seal Cove 3 33 30 30 30 30 30 30	111839	Harry C	Digby	16	Cecil Cross et al	Beaver Hbr	- 3	
83463 Havelock " 33 Wm. James Wilson's Beach 3 54 30 116677 Hazel " 15 M. Lorimer Grand Hbr. 2 29 29 20 103119 Hortense " 15 W. J. Morse White Head 4 43 40 112316 Jessie C " 18 J. M. Calder " 4 46 40 103907 Lessie Lessie 11 L. Frankland White Head 4 39 40		Hattie L	St. Andrews	12	E. Benson	Seal Cove		33 30
116677 Hazel L. " 15 M. Lorimer. Grand Hbr. 2 29 20 103119 Hortense. " 15 W. J. Morse. White Head 4 43 40 116961 J. E. Garland " 72 S. Brown Wilson's Beach 13 164 30 112316 Jessie C. " 18 J. M. Calder " 4 46 40 103097 Jessie Lames " 11 J. Frankland White Head 4 39 40	83463	Havelock	11	33	Wm. James	Wilson's Beach	3	54 30
103119 Hortense " 15 W. J. Morse White Head 4 43 40 116961 J. E. Garland " 72 S. Brown Wilson's Beach 13 164 30 112316 Jessie C " 18 J. M. Calder " 4 64 00 103007 Jessie Lames " 11 J. Frankland White Head 4 39 40		Hazel L					2	
116961 J. E. Garland		Hortense					4	43 40
112316 Jessie C		J. E. Garland						164 30
102007 Taggie Tames	112316	Jessie C	1 ,,	18	J. M. Calder	1 ,	4	
77766 Laconic Shelburne 15 J. Dickson Flagg's Cove 1 22 10	103997	Tarria Tamar		11	I Frankland	White Head	. 4	
	77766	Laconic	Shelburne	15	J. Dickson	'Flagg's Cove	. 1	22 10

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

CHARLOTTE COUNTY-Continued.

Official Number.							
ОЩС	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
Ì							\$ cts.
88273	Lillian E		13	S. L. Dakin		6	55 C 0
88407	Linnet	Digby	15	J. W. Hatt.		3 2	36 30
107438 103705	Minnie F Nebula	St. Andrews Yarmouth	$\begin{array}{c} 11 \\ 24 \end{array}$	W. A. Guptill N. Beal	Flagg's Cove		25 20 45 30
92518	Peril	St. Andrews	18	M. Eldridge		3	39 30
103993 🕆	Pythian Knight	,, ,,,,,	19	F. Ingersoll	Flagg's Cove	4	47 40
	Rena F		12	J. Ingersoll		5 6	47 50 59 60
83253 111556 (Rescue She Said No	St. Andrews	17	James Nesbitt J. R. Moses	r ragg s Cove	3	32 30
107433	Sir John	"	ii	Hiram Morse	White Head	3	32 30
59387	Telephone	"	19		Wilson's Beach.	3	40 30
	Tethys	"	20 15	G. L. Johnson A. W. Ingersoll	Leonardville Weedward's C've	$\begin{vmatrix} 2\\3 \end{vmatrix}$	34 20 36 30
	Try Again Valkyrie	11	16	L. C. Watt		4	44 40
103111	Volunteer		14	G. Ingersoll	"	2	28 20
77969	Wave Queen	,	11	J. Foster	Grand Hbr	2	39 40
	WinnieZelma		$\begin{array}{c c} 12 \\ 17 \end{array}$	J. Holland H. Frankland	Seely's Cove White Head		26 20 38 30
10.01.	,200mma] " "	1			-	
- 7		GLOUC	EST	TER COUNTY.	h	1 ,	
72099	Adelina	Chatham	12	C. Lanteigne	Lemeque	4	40 40
	Adeline Gladys	"	12	P. D. Blanchard		5	47 50
	Albatross	"	13	Wm. Fruing & Co			41 40
	Albert W Alice Maud		$\begin{array}{c c} 10 \\ 10 \end{array}$	P. M. Chiasson J. X. Lanteigne	Caraquet	4 4	38 40 38 40
	Alika	"	12	L. Paulin, sr			40 40
	Alma	"	12	A. Duguay		5	47 50
	Alouette		10	Wm. Fruing & Co	Shippegan	3 4	31 30
	Annie M	"	12 11	A. D. Chiasson W. S. Loggie Co	Chatham	3	40 40 32 30
	Argeline	"	14	O. Poulin	Caraquet	5	49 50
103085	Argentina		12	C. Robin, Collas Co	Caraquet	3	33 30
	Bee	" ,	11 11	Paul Noël	T omogno	3 4	32 30 39 40
	BeeBen Hur	11	11	John Leclerc		4	39 40
	Betsy	"	13	Wm. Fruing & Co	Shippegan	4	41 40
72079	Big Bear		10	Latate D Vouna			
100975	Di l l	1	10	M T-L-	Caraquet	1	17 10
100975 116474	Blanchard	"	12	M. John	n	4	40 40
100975 116474 100299	Blanchard	"	12 12 13	M. John	"		
100975 116474 100299 103589 103780	Blanchard Blenheim Britannic		12 13 13	M. John	Shippegan	4 4 3 4	40 40 40 40 34 30 41 40
100975 116474 100299 103589 103780 100780	Blanchard	H	12 13 13 12	M. John. C. Robin, Collas Co Wm. Fruing & Co W. S. Loggie Co	Shippegan	4 4 3 4 5	40 40 40 40 34 30 41 40 47 50
100975 116474 100299 103589 103780 100780 111465	Blanchard Blenheim Britannic Britannic C. R. C.	n n n	12 13 13 12 13	M. John. C. Robin, Collas Co Wim. Fruing & Co W. S. Loggie Co C. Robin, Collas Co	Shippegan Chatham	4 4 3 4 5 4	40 40 40 40 34 30 41 40 47 50 41 40
100975 116474 100299 103589 103780 100780 111465 100988	Blanchard	H	12 13 13 12 13 10 12	M. John C. Robin, Collas Co. Wm. Fruing & Co. W. S. Loggie Co. C. Robin, Collas Co. Philip Rive.	Shippegan Chatham Caraquet	4 1 3 4 5 4 3 4	40 40 40 40 34 30 41 40 47 50 41 40 31 30 40 40
100975 116474 100299 103589 103780 100780 111465 100988 100774 103271	Blanchard Blenheim Britannic Britannic C. R. C. Caesar Calliope Celia	11 11 11 11	12 13 13 12 13 10 12 11	M. John. C. Robin, Collas Co. Win. Fruing & Co. W. S. Loggie Co. C. Robin, Collas Co. Philip Rive. D. Gallien.	Shippegan Chatham Caraquet	4 4 3 4 5 4 3 4 2	40 40 40 40 34 30 41 40 47 50 41 40 31 30 40 40 25 20
100975 116474 100299 103589 103780 100780 111465 100988 100774 103271 103585	Blanchard Blenheim Britannic Britannic C. R. C. Caesar Calliope Celia Cerdric	U	12 13 13 12 13 10 12 11 14	M. John. C. Robin, Collas Co Wm. Fruing & Co W. S. Loggie Co C. Robin, Collas Co. Philip Rive D. Gallien. P. Rive.	Shippegan Chatham Caraquet	4 4 3 4 5 4 3 4 2 4	40 40 40 40 34 30 41 40 47 50 41 40 31 30 40 40 25 20 42 40
100975 116474 100299 103589 103780 100780 111465 100988 100774 103271 103585 100784	Blanchard Blenheim Britannic Britannic C. R. C. Caesar Calliope Celia Cerdric Charlotte	H	12 13 13 12 13 10 12 11	M. John. C. Robin, Collas Co. Wh. Fruing & Co. W. S. Loggie Co. C. Robin, Collas Co. Philip Rive. D. Gallien P. Rive. Estate R. Young.	Shippegan Chatham Caraquet	4 4 3 4 5 4 3 4 2 4 3	40 40 40 40 34 30 41 40 47 50 41 40 31 30 40 40 25 20 42 40 34 30
100975 116474 100299 103589 103780 100780 111465 100988 100774 103271 103585 100784 100789 96730	Blanchard Blenheim Britannic Britannic C. R. C. Caesar Calliope Celia Cerdric Charlotte Chazalie Christina	U	12 13 12 13 10 12 11 14 13 11	M. John. C. Robin, Collas Co. Wm. Fruing & Co. W. S. Loggie Co. C. Robin, Collas Co. Philip Rive. D. Gallien. P. Rive. Estate R. Young.	Shippegan Chatham Caraquet	4 1 3 4 5 4 3 4 2 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	40 40 40 40 34 30 41 40 47 50 41 40 31 30 40 40 25 20 42 40 34 30 32 30 32 30
100975 116474 100299 103589 103780 100780 111465 100988 100774 103271 103585 100784 100789 96730 101000	Blanchard Blenheim Britannic Britannic C. R. C. Caesar Calliope Celia Cerdric Charlotte Chazalie Christina Condor	H	12 13 12 13 10 12 11 14 13 11 11 10	M. John. C. Robin, Collas Co. Wh. Fruing & Co. W. S. Loggie Co. C. Robin, Collas Co. Philip Rive. D. Gallien P. Rive. Estate R. Young.	Shippegan Chatham Caraquet	4 4 5 4 5 4 3 4 2 4 3 3 4	40 40 40 40 34 30 41 40 47 50 41 40 31 30 40 40 25 20 42 40 34 30 32 30 32 30 38 40
100975 116474 100299 103589 103780 100780 111465 100988 100774 103271 103585 100784 100789 96730 101000 103083	Blanchard Blenheim Britannic Britannic C. R. C. Caesar Calliope Celia Cerdric Charlotte Chazalie Christina Condor Corsair		12 13 12 13 10 12 11 14 13 11 11 10 10	M. John. C. Robin, Collas Co. Win. Fruing & Co. W. S. Loggie Co. C. Robin, Collas Co. Philip Rive. D. Gallien P. Rive. Estate R. Young. C. Robin, Collas Co. Win. Fruing & Co.	Shippegan Chatham Caraquet	4 4 5 4 5 4 3 4 2 4 3 3 4 2 4 3 4 4 4 4 4 4 4 4 4	40 40 40 40 34 30 41 40 47 50 41 40 31 30 40 40 25 20 42 40 34 30 32 30 32 30 38 40 38 40
100975 116474 100299 103589 103780 100780 111465 100988 100774 103585 100784 100789 96730 101000 103083 100916	Blanchard Blenheim Britannic Britannic C. R. C. Caesar Calliope Celia Cerdric Charlotte Chazalie Christina Condor		12 13 12 13 10 12 11 14 13 11 11 10	M. John. C. Robin, Collas Co. Wm. Fruing & Co. Wm. S. Loggie Co. C. Robin, Collas Co. Philip Rive. D. Gallien. P. Rive. Estate R. Young. C. Robin, Collas Co. Wm. Fruing & Co. C. Robin, Collas Co. J. O. Le Bouthillier.	Shippegan Chatham Caraquet	4 4 5 4 5 4 3 4 2 4 3 3 4 2 4 3 4 4 4 4 4 4 4 4 4	40 40 40 40 34 30 41 40 47 50 41 40 31 30 40 40 25 20 42 40 34 30 32 30 32 30 38 40
100975 116474 100299 103589 103780 100780 111465 100988 100774 103585 100784 100789 96730 101000 103083 100971	Blanchard Blenheim Britannic Britannic C. R. C. Caesar Calliope Celia Cerdric Charlotte Chazalie Christina Condor Corsair Cygnet Cyprien.		12 13 13 12 13 10 12 11 14 13 11 10 10 12 10 10	M. John. C. Robin, Collas Co. W. S. Loggie Co. C. Robin, Collas Co. Philip Rive. D. Gallien. P. Rive. Estate R. Young. C. Robin, Collas Co. Wm. Fruing & Co. C. Robin, Collas Co. J. O. Le Bouthillier. Wm. Fruing & Co.	Shippegan Chatham Caraquet	4 1 3 4 5 4 3 4 2 4 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4	40 40 40 40 34 30 41 40 47 50 41 40 25 20 42 40 34 30 32 30 32 30 38 40 40 40 40 40 38 40 38 40
100975 116474 100299 103589 103780 100780 111465 100988 100774 103271 103585 100784 100789 96730 101000 103083 100916 100971 100913	Blanchard Blenheim Britannic Britannic C. R. C. Caesar Calliope Celia. Cerdric Charlotte Charlotte Christina Condor Corsair Cygnet Cyprien. Daffodil Dawn		12 13 13 12 13 10 12 11 14 13 11 10 10 12 10 12	M. John. C. Robin, Collas Co. W. S. Loggie Co. C. Robin, Collas Co. Philip Rive. D. Gallien. P. Rive. Estate R. Young. C. Robin, Collas Co. Wm. Fruing & Co. C. Robin, Collas Co. J. O. Le Bouthillier. Wm. Fruing & Co. C. Robin, Collas Co.	Shippegan Chatham Caraquet Shippegan Caraquet Shippegan Caraquet Caraquet Caraquet Caraquet Caraquet Caraquet Caraquet Shippegan Shippegan Caraquet Shippegan Shipp	4 1 3 4 5 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4	40 40 40 40 34 30 41 40 47 50 41 40 25 20 42 40 32 30 32 30 32 30 38 40 40 40 40 40 40 40 40 40
100975 116474 100299 103589 103780 100780 111465 100988 100774 103585 100784 100789 96730 101000 103083 100915 100915 100915	Blanchard Blenheim Britannic Britannic C. R. C. Caesar Calliope Celia Cerdric Charlotte Chazalie Christina Condor Corsair Cygnet Cyprien.		12 13 12 13 10 12 11 14 13 11 10 10 10 11 10 12	M. John. C. Robin, Collas Co. W. S. Loggie Co. C. Robin, Collas Co. Philip Rive. D. Gallien. P. Rive. Estate R. Young. C. Robin, Collas Co. Wm. Fruing & Co. C. Robin, Collas Co. J. O. Le Bouthillier. Wm. Fruing & Co.	Shippegan Chatham Caraquet Shippegan Caraquet Shippegan Caraquet Caraquet Chatham Chatham	4 1 3 4 5 4 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4	40 40 40 40 34 30 41 40 47 50 41 40 40 40 25 20 42 40 34 30 32 30 32 30 38 40 40 40 40 40 40 40 38 40 38 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.
j							\$ cts
	Dove		11 10	Wm. Fruing & Co	Shippegan	5	39 40 45 50
116979	Eagle Elie Anne	11	17	X. X. Lanteigne	Caraquet	4	45 40
103590	Eliza	11	13	C. Robin, Collas Co	11	5 4	48 50 43 40
100293 100911	Eliza Emperor		15 10	Estate R. Young Wm. Fruing & Co	Shippegan	4	38 40
100786	Empress		12	Highate K. Voung	Uaraquet.	1 2 1	26 20
103776 100772	Esk			P. Rive. Estate K. Young. P. A. Lanteigne M. Poulin Wm. Fruing & Co.	"	5 3	49 50 34 30
100787	Ethel	"		Estate R. Young	11	4	39 40
100905	Evangeline			P. A. Lanteigne	Tittle Lemegue	5 5	45 50 46 50
92417 103001	Evangeline Falcon	11	10	will. Fruing to Co	MIND PERMIT	-	38 40
103077	Fame	"	10	G. D. Mallet Elie Chiasson	T:41 T	4	38 40
	FisherFlavie	11	12 13	Wm. Fruing & Co	Shippegan	4 4	40 40 41 40
111468	Fleetwing	"	14		Í 11	4	42 40
	Fly	H	11 13	A. McLaughlin J. F. Robichaud	Tracadie	4	39 40 41 40
112151	Flying Foam	11	18	C. Robin, Collas Co	Caraquet	3	39 30
100782	Flying Foam	"	12 10	Estate R. Young J. Z. Chiasson	"	4 4	40 40 38 40
100912 116479	Fortuna	11	10	P. Boudreau	Mizzonette	3	31 30
111467	Four Brothers	"	13	P. Boudreau P. Albert	Caraquet	4	41 40
	Gambetta Gazelle		13 10	W. S. Loggie Co	Chatham	4 4	41 40 38 40
111464	Gazelle		13	C. Robin, Collas Co	Caraquet	4	41 40
100968	Gem Gem	"	11	Wm. Fruing & Co		5	46 50 47 50
96733 103766	Genesta	11	$\begin{array}{c c} 12 \\ 12 \end{array}$	T. Poirier	Caraquet	3	33 30
116980	Georgina	"	15	G. Duguay (Lange)	Little Lemeque.	4	43 40
	Gilknockie Gipsy	11	11 20	Estate R. Young W. S. Loggie Co	Chatham	$\begin{vmatrix} 2 \\ 4 \end{vmatrix}$	25 20 48 40
111848	Gipsy		15	Wm. Fruing & Co	Shippegan	4	43 40
	GladstoneGleaner		10 13	I. Lanteigne	Caraquet	3 4	31 30 41 40
	Gold Seeker	11	13	Luke Lanteigne C. Robin, Collas & Co.	Caraquet	3	34 30
112157	Grasshopper		16	P. Rive		4	44 40
92418 100790	GripGuiding •Star	11	12 11	G. Chenard Estate R. Young	"	4 4	40 40 39 40
111849	Happy Home	,,	16	H Le Bouthillier	1	5	51 50
100956 100994	Harold N Hercules	"	12 10	P. F. Mallet P. M. Lanteigne	Shippegan	5 4	47 50 38 40
107771	Heron	11	13	Wm. Fruing & Co	Shippegan	4	41 40
	Hirondelle	11	11	A. Leclerc	Caraquet	5 4	46 50 41 40
	Hope	11	13 12	J. V. Lanteigne Estate R. Young		3	33 30
103939	Hope		11	C. Rail	Lameque	3	32 30
	Hotspur			P. Rive J. Savoy	Lemeque	4 4	38 40 44 40
103931	Trene	11	12	Wm. Fruing & Co	Shippegan	4	40 40
	Isabel Jersey Lily		11 12	J. B. Hebert	Caraquet	5 3	46 50 33 30
	John B	11	11	W. S. Loggie Co	Chatham	3	32 30
100965	Josephine	11	11	P. Rive	Caraquet	3	32 30
	Kathleen King Edward	H	15 14	Wm. Fruing & Co C. Robin, Collas Co	Caraquet	4 4	43 40. 42 40
103949	Kingfisher	"	13	Wm. Fruing & Co	Shippegan	3	34 30
103288 107774	Kite	"	10 14	C. Robin, Collas Co	Caragnat	3 4	$\begin{array}{ccc} 31 & 30 \\ 42 & 40 \end{array}$
103283	Koh-i-noor	11	13	P. Rive	1 10	3 1	34 30 52 50

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

GLOUCESTER COUNTY-Continued.

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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.
103003	Lark	Chatham	10	Wm. Fruing & Co	Shippegan	4	38 40
107773	L'Etoile	17	15	P. Gallien	Caraquet	5	50 50
$\frac{112152}{100972}$	Lillian		15	U. Robin, Gollas Co Estate R. Young	"	3 4	36 30 39 40
100902	Lord Stanley	11	10	Wm. Fruing & Co	Shippegan	4	38 40
$\frac{116977}{112154}$	Mabel Mac	11	16 11	W. S. Loggie Co J. McWard	Chatham	5	51 50 46 50
116480	Maggie						38 40
100955	Majestic	"	10	James Nixon W. S. Loggie Co	Chatham	4	38 40
112158 116978	Maple Leaf		13	Wm. Fruing & Co W. S. Loggie Co	Shippegan	4	41 40 44 40
112163	Margaret Ann		13	John Jones	Little Lemeque.	5	48 50
107779	Marie		15	G. Savoy	Shippegan	4	43 40
$72100 \\ 103278$	Marie Marie Celia	"	11 13	Eugene Gauvin C. Robin, Collas Co			39 40 41 40
117182	Marie Etoile	0	20	J. A. Doiron	1 ,	5 1	55 50
100292	Marie Joseph		12	L. Gauvin	Little Lemeque.	4	40 40
100295 116471	Marie Louisa Marie Louise	"	18	J. A. Poulin	Caraquet	3	46 40 31 30
111847	Mary		14	G. Chiasson			42 40
103084 92413	Mary Emma	11	11	Wm. Fruing & Co	Shippegan	3	32 30
100781	Mary Jane Mary Louise	"	14	P. Doiron		5	49 50 46 50
116478	Mary O		11	J. O. Cormier	Mizzonette	3	32 30
100957	Mary R		12	W. S. Loggie Co	Chatham	5	47 50
116475 112161	Mary Rose Mary Star	11	17 15	Wm. Cormier H. Le Bouthillier	Caraquet	5 5	52 50 50 50
112150	Mary Star of the Sea	, ,, , , , , , , , , , , , , , , , , , ,	15	L. Friolet		: 5 l	50 50
111844 116477	Mary Star of the Sea Mary Star of the Sea	11	14 20	C. Robin, Collas Co	Chinnegen	3 4	35 30 48 40
103088	Max	"	10	F. Savoy	Caraquet	5	45 50
103768	Mayflower	11	13	C. Robin, Collas Co		4	41 40
$\frac{111462}{107777}$	Mayflower May Flower,	11		Harrison Kent O. Benoit	Miscou Hbr	4 4	38 40 39 40
100779	Mermaid			W. S. Loggie Co	Chatham	5	46 50
112164	Merry Christmas	" ·····		Celestin Jean	Little Lemeque	4	41 40
100300 88669	Mikado Morning Star			C. Robin, Collas Co G. Gionet			$\frac{41}{32} \frac{40}{30}$
103004	Oriole.		11	Wm. Fruing & Co	Shippegan	3	32 30
103005	Osprey		10	11	11	4	38 40
100904 100297	P.T.S. Palma		11 14	Hugh Lanteigne	Lamequet	5	39 40 49 50
100776	Patrick		11	P. Rive	Caraquet	3	32 30
103778 103764	Pelican		13	Win. Fruing & Co	Shippegan	4	41 40
116974	Petrel Providence	"	12 18	M. Lanteigne	Caraquet	3 3	33 30 39 30
96740	Providence	11	13	T H Le Bouthillier	l	1 5 1	48 50
96732 72076	Providence	11		Wm. Fruing & Co	Shippegan	5	39 40
103287	Raven.		11	E. Leclerc	"	4	47 50 39 40
100775	Redgauntlet	"	11	P. Rive	Caraquet	3.	39 40
100952 103078	Replevin		10	C. Robin, Collas Co J. De Grace	h	3	38 40 34 30
97191	Rita	11		C. Robin, Collas Co	Caraquet	4	40 40
111470	River Branch		11	Wm. Fruing & Co	Shippegan	4	39 40
193946 103587	Robin	11	12 19	C. Robin, Collas Co	Chatham	4	40 40 47 40
92404	Rosa		17	W. S. Loggie Co Fabien Ache	Lemeque	4	45 40
	Rosalie		10	E. O. Le Bouthillier	Caraquet	3	31 30
74401	Rupert	"	12 11	P. Rive. J. P. Noel.	Lemeque .	5	40 40 46 50
100907	Sarah	1		Estate R. Young	Caraquet	3	31 30

LIST of Vessel which received Fishing Bounty, &c.—New Brunswick—Con. GLOUCESTER COUNTY—Coneluded.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
103010 103584 100959 106914 100901 96731 100961 100968 100968 103087 103767 116972 116473 111469	Sarah B. Saxon. Sea Bird. Sea Flower. Sea Flower. Sea Star Silver Moon. Sir Charles Stanley. Stanley. Stella Maris. St. Andre. St. Anne St. John.	11	10 11 12 13 14 11 10 10 19 15 14 13	A. S. Lanteigne. P. Rive. W. S. Loggie Co. C. Robin, Collas Co. Estate R. Young. J. Savoy W. S. Loggie Co. Estate R. Young. P. Rive. F. Baudin. C. Robin, Collas Co. A. A. Ache. O. Chiasson. J. A. Ache.	Caraquet	4 4 4 3 4 4 3 4 4 4 4 4 4	\$ cts. 38 40 41 40 38 40 39 40 33 30 41 40 42 40 32 30 31 30 38 40 47 40 42 40 41 40
112167 103008 107776 107776 103772 103947 103066 103762 109786 100777 96738 117184 103082 10918 103583 112159 103283 112159 103283 103775 103288 10953 100965 100965 100965 100965	St. Joseph. St. Joseph. St. Joseph. St. Peter. Superior. Surprise. Swallow. Swallow. Swallow. Swift. Swift. Swing. Teutonic Three Brothers Three Brothers Thrush Tickler Two Brothers. United Empire. Valkyrie Victoria Vina Voltaire Von Moltke. Vulture. White Wings World's Fair.		10 12 12 14 10 13 11 11 11 11 12 15 10 12 11 17 12 16 14 11 11 17 11 11 11 11 11 11 11 11 11 11	R. Gionet A. Ache C. Robin, Collas Co. T. Blanchard C. Robin, Collas Co. Wm. Fruing & Co. F. Chiasson (Jno.) L. B. Lanteigne W. S. Loggie Co. J. S. Albert D. F. Chiasson	Caraquet Lemeque Caraquet Mizzonette. Caraquet Shippegan Island River Caraquet Chatham Caraquet Abraham Village Shippegan Caraquet Chatham Caraquet Chatham Caraquet Chatham Caraquet Chatham Caraquet Chatham Lemeque. Caraquet	4 5 4 3 3 5 5 2 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	38 40 47 50 40 40 35 30 38 40 41 40 32 30 49 50 46 50 50 50 50 50 50 50 50 4
100920	Zephyr	11	12	C. Robin, Collas Co BERLAND COUNTY.	Caraquet	4	40 40
100969 61528 116476	John Bull	11	13	Donald Loggie Henry Albert John White J. Branson D. Loggie	Neguac L. Neguac Chatham	3 4 5 1 4 4	31 30 38 40 76 50 17 10 41 40
94959	Winnie G. S		OU (Donald McGregor	Dalhousie	4	—— 54 40
	<u> </u>	ST. J	тно	N COUNTY.		, 1	
75757	Etta.	St. John Yarmouth Lunenburg	17	W. J. Wilson		5 5 3	55 50 52 50 37 30

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

ST	JOHN	COUNTY-	Concluded.

_		ST. JOHN	CO.	UNTY—Concluded.			
Official Number.	Names of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
100156 100320 77883 100090 80630 116724 10,704	Hustler. Lena Lost Heir Ruby. Vanity Walter C. Whisper	St. John	44 13 15 15 11 18 31	A. Thompson G. H. Thompson R. Maguire W. J. Dean H. J. Mawhinney A. Cunningham C. Harkins	Dipper Hbr Chance Hbr St. John Musquash Chance Hbr Lorneville Dipper Hbr	6 3 2 3 4	\$ cts 86 60 34 30 29 20 36 30 25 20 39 30 59 40
		INCE OF PE	RIN	CE EDWARD IS COUNTY.			
92675 100445 116294 75904 107759 100696 107751 90206 107985 85642 116206 64869 107185 107770 116292	Bella Rose. Can't Help It Carrie O Charlotte S. Empress. Hustler. Marion Emmerson Minnie Laura. Minnie Mack. Muriel Our Hope Outlook Sarah L. Oxner. Stroller. Success. Wilena Fraser. Daisy Delta. Johnny M. Rosamond Sarah P. Ayer. Startle. Western Prince	Charlottetown Pictou Canso Charlottetown Pictou Charlottetown Charlottetown Charlottetown Charlottetown Charlottetown PRIN	21 39 12 14 26 13 30 31 15 25 36 21 34 12 15 13 NCE	Matthew Rose F. Reynolds E. Colbert Reuben Penney John Gosbee L. McNeill R. Cohoon Percy White T. Poole S. Sencabaugh E. Dicks H. Jackson E. Delorey J. Dicks R. McKenzie J. McKenzie	Murray Hbr. Beach Point. Murray Hbr. S Murray River. Beach Point. Cape Bear Souris. Beach Point. Georgetown. Beach Point. Georgetown. Cable Head. Beach Point. Skinner's Pond. Ebbs Fleet Baltic. Alberton	8 4 5 4 5 3 4 5 4 5 4	49 40 95 80 40 40 28 20 54 40 48 50 86 80 31 00 43 40 60 50 56 50 55 30 40 40 50 50 50 50 41 40 48 50 67 60 26 20 46 40 135 00 32 30 31 30
				S COUNTY.			
107763 100580 100474 92745 88518	Guinea			B. Harding J. H. McLeod et al J. Delaney Frank Pidgeon. Thomas Doyle.	French River	4 5 4 5 5	38 40 55 50 47 40 53 50 45 50
				OF QUEBEC. COUNTY.			
88464 85400 85399 111430	Golden Seal	Arichat Magdalen Isl'ds. Halifax	32 19 10 13 10 23 16	E. Cormier T. Larade N. Boudreau H. Cormier Wm. Boudreau A. Vigneau R. J. Leslie & Co.			88 80 47 40 38 40 41 40 38 40 58 50 58 60

SAGUENAY COUNTY.

9 4 120 90 55 40

8 108 80

75680 Sea Star.....

Quebec.

APPENDIX No. 2.

BRITISH COLUMBIA.

REPORT ON THE FISHERIES OF BRITISH COLUMBIA FOR THE SEASON OF 1905, BY INSPECTORS C. B. SWORD, J. T. WILLIAMS AND E. G. TAYLOR.

DISTRICT No. 1.

NEW WESTMINSTER, B.C., April 10, 1906.

To the Dominion Commissioner of Fisheries, Ottawa.

SIR,—I have the honour to inclose statistics of the fisheries for District No. 1, British Columbia, for the year 1905. These include halibut (none of which are taken in this district) brought into the ports of Vancouver and New Westminster, which have been taken in Districts Nos. 2 and 3, mainly the former.

The salmon pack this year has been very good, 846,998 cases. This is not as much as was put up in 1901, though had the necessary labour in the canneries been obtainable, the 1901 pack might have been not only equalled but exceeded. During the run there were altogether five days in which the canneries had to place the fishermen on the limit (viz., 200 fish in the 24 hours to each boat), being unable to handle more.

This total is made up of 811,340 cases of sockeyes, 5,507 cases of springs, 3,304 cases of humpbacks and 26,847 of cohoes.

It will be observed that the pack this year is almost wholly composed of sockeyes. In comparing this pack with that of former years, the 26,140 cases put up at Esquimalt (District No. 3) should be taken into account. On Puget Sound the pack was 825,453 cases, practically all Fraser river salmon, so that the pack of these fish for the two countries is just about equal.

In 1901, the Fraser river pack was 984,911 cases and Puget Sound pack 1,106,643 cases.

In explanation of the large increase in the amount of fresh and frozen salmon, this includes 2,000,000 lb. of salmon (mainly sockeye) exported to Puget Sound canneries after the expiration of the annual close season when our own canneries had closed down. The Indian consumption on account of the heavy run is also estimated at a much higher amount than in poor years.

The oil and guano returns are simply those of the Fraser River Oil & Guano

Works, as the district as now limited does not cover any dog fishing grounds.

The fish roe, while one-half larger than for the larger district, does not include any herring spawn, there being practically none of this collected by the Indians in this district as now limited, but the increase is accounted for by the larger quantity of the salmon roe available; 13,000 lb. of this was salted and shipped to Japan.

The quantities given for halibut are the exact returns given by the New England Fish Company and the Cold Storage Companies; the fish taken by individual fishermen

and consumed locally coming into the returns for Districts Nos. 2 and 3.

Nearly all the herring taken, which in former years were brought to Vancouver for bait, would have been entered in the Fraser river returns. These were taken at Nanaimo and come into the statistics of District No. 3. The small quantity given for District No. 1 this year represents the catch in Burrard Inlet, which was trivial. Dis-

trict No. 3 statistics also include 240,320 lb. put up at the Unique Cannery, Fraser

river, as 'Dry salted', 'Kippers', 'Bloaters' and 'Digby Chicks.'

It will be seen that the total value of the fisheries for this district shows a large increase over the returns of 1904, although in that year the catch from the greater part of what is now District No. 3 was included. This increase is of course mainly attributable to the canned salmon pack, which is this year ten times the value of that of 1904. The actual pack was between six and seven times that of 1904, but the higher price obtained makes up the difference.

Your obedient servant,

C. B. SWORD.

Inspector of Fisheries.

DISTRICT No. 2.

PORT ESSINGTON, March 25, 1906.

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 1905, including statement of salmon packs, of the different canneries.

These returns show a slight increase in the aggregate, the total value of fish and fish products in 1905 being \$2,011,199 against \$1,902,046, in 1904. Although there has been a decrease in the pack of canned salmon in 1905, other branches of the industry have been more fully developed during the year, consequently the loss occurring from the decrease in the salmon pack, has not materially affected the statistical returns.

SALMON.

The total pack of salmon for the district for the season of 1905, is as follows:—

C	ases.
Sockeye	
Cohoo	3,202
Cohoe	3 864
Spring	0.411
Humpback	9,411
269	9,849
Against in 1904:—	
	ases.
Sockeye	3.384
Cohoe	2.840
Spring	1 583
Humpback	1 296
322	2,103
Approximate detailed decrease and increase, season 1905.	
C	lases.
Skeena river, decrease 40	0,000
	1,000
	3,000
	3,000

With reference to the decrease shown in the aggregate salmon pack in my district for the year 1905, viz., about 50,000 cases, you will notice that 40,000 of this occurs on the Skeena river, and is attributable to several causes. In the first place there were three canneries less in operation than last season, consequently less boats were fishing,

but undoubtedly there was a smaller and shorter run of sockeye, as the fishermen averaged per boat less last season than in 1904.

I also consider that the immense quantity of snags in the principal drifts acted most detrimentally, and was one of the chief causes of the decrease in the pack, the small snag boat now in operation on the Skeena river is entirely inadequate, in fact is of little use, as she cannot handle the immense snags that accumulate in the principal drifts, not to mention the terrible destruction of nets entailed.

I may also say in this connection that the work of enforcing the fishery regulations on the Upper Skeena, that was authorized by the department, was most successful, the three fishery officers, and Overseer Helgesen, placed a check on this illegal work, which had been proceeding for years, and I am gratified to be able to report that no barricades were constructed during the season, on the spawning grounds of the Upper Skeena, and the illegal sale of dried salmon, that had been on the increase and had almost assumed the importance of an industry, was entirely stopped.

I may call your attention to Overseer Helgesen's long and interesting report on his work in this district, last season, forwarded to the department by me with my de-

ductions and recommendations on January 5, 1906.

I may also say that during last season the department undertook the work of removing the obstructions on the Oxstahl river, a tributary of the Skeena, that had been in existence for a considerable time. These obstructions were removed in sufficient time to enable the sockeye to ascend to their spawning grounds in the lake, and they were seen in thousands spawning in the different streams tributary to this lake, this being the first time in my experience that sockeye have reached these spawning grounds in any quantity, and I consider this will be a valuable acquisition to the area of spawning ground tributary to the Skeena river.

The department have already issued instructions for the removal of the Copper river obstructions, and the work will be proceeded with as soon as climatic conditions are favourable and render the work practicable. This will again open up a vast area of

spawning ground which will be tributary to the Skeena river.

I may call the attention of the department to the desirability of erecting a twenty million capacity hatchery on the Upper Skeena, with as little delay as possible, this I

consider of the utmost importance.

With reference to Rivers Inlet, I have again to report a magnificent run of sockeye, equalling if not surpassing that of 1904, indeed the run was so heavy at times that the cannerymen were unable to handle the fish, and from the 20th of July to the 27th, there was no fishing at all on the Inlet, owing to the scarcity of cans. I am aware the pack was about 11,000 cases short of 1904, but I attribute this to the fact that the cannerymen not anticipating so heavy a run, and in view of the probable 'big run' on the Fraser, prepared for smaller packs, and when the heavy run arrived they had not sufficient cans and were unable to procure them.

Fishery Officer Nordschow reports that the fishery regulations were observed throughout the season, with very few exceptions, that the spawning grounds on Oweekayno lake were carefully guarded during the fall, and that the Indians in tak-

ing their winter supply of fcod, observed the regulations in every respect.

I consider that up to and during the season of 1905, fishery matters on Rivers Inlet were in the most satisfactory condition.

With regard to the Naas river, I may inform you that the run was good, showing

a slight increase in the pack against that of 1904.

Snags are very prevalent in this river and it is desirable to place a small snag boat here for the purpose of keeping the main drifts clear of snags; a very heavy loss is susstained annually by the cannerymen and fishermen. My suggestion relative to this matter was to place the small snag boat now in operation on the Skeena river, on the Naas, when the proposed new one for the Skeena is available.

In September, last year, the department authorized the Reverend McCullough, of Naas River, to make a preliminary survey of the obstruction existing at the head waters of this river, near Magiarden lake, with a view to ascertain the exact conditions existing there, Mr. McCullough made a complete survey of said obstruction, taking photo-

graphs and making sketch plans, estimates and specifications, and provided me with a most able and intelligent report, this I forwarded to the department on March 15, 1905, with my deductions and recommendations.

I consider the removal of this obstruction is of vital importance to the prosperity of the Naas river salmon fisheries, it will open up a vast area of spawning ground which should in a few years materially influence and increase the quantity of sockeye now captured on this river. I trust this important work will be completed during next winter.

With regard to our other northern coast salmon fisheries, there was an average catch last season. These fisheries do not vary much, one can generally forecast the probable catch, and I have no fears for their depletion so long as they are protected and patrolled during the fishing season, they should remain in their present condition indefinitely.

I may inform you that throughout the district the fishery regulations have been rigorously enforced, and, considering the number of licenses issued and the extensive area of water fished, and the number of fishermen of all sorts and nationalities engaged in these operations, there have been very few infringements of the regulations.

Referring to the qualo or dog salmon, I may inform you that there has been a considerable increase, the Japanese when they have finished with the sockeye and cohoe fishing, now turn their attention to the dog salmon, they have erected five small salteries in different parts of the district, and employ the local Indians to help them catch these fish, which they salt for the Japanese market.

I believe these fisheries in another two years will increase to the proportions of an industry, as the dog salmon abounds in almost inexhaustible quantities in the different rivers and creeks throughout the district.

HALIBUT.

I may inform you that three-quarters of the whole of the British Columbia catch of halibut are caught in District No. 2, but are 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 have already drawn up and submitted to the department a draft code of proposed regulations and suggested an amendment to the Fishing by Foreign Vessels Act, and trust that this immensely valuable commercial product will receive the protection of the department, as foreign vessels are undoubtedly rapidly depleting our halibut banks.

OULACHON.

This fish is not receiving the attention it deserves, it can be caught in large quantities during the spring of the year, on all the principal rivers in the district, but with the exception of the Indians, it receives very little attention as a commercial commodity

MISCELLANEOUS.

With regard to the above I may say that though the waters in my district abound with an almost inexhaustible supply of edible fishes, salmon, halibut, all species of cod, oulachon, herring, &c., the population is so sparse that there is comparatively little fishing outside the salmon and halibut.

In view of the greater interest now being taken in the utilization of our deep sea fisheries, and also in view of the fact that the population of the district is rapidly increasing, and in all probability during the next few years one or more large cities will come into existence, I consider it most desirable that the regulations under which these are to be prosecuted should receive the immediate attention of the department.

I have the honour to be, sir,

Your obedient servant,

JOHN T. WILLIAMS, Inspector of Fisheries.

DISTRICT No. 3,

NANAIMO, B.C., April 19, 1906.

To the Dominion Commissioner of Fisheries, Ottawa.

SIR,—I have the honour to inclose my statistical report of the fisheries for District No. 3, British Columbia, for the year ending December 31, 1905. The returns for this division show a marked increase and the developments in the various branches of our fisheries have been most satisfactory during the past year, especially is this development noticeable in the increased pack of dry salted salmon and in the expansion of the herring industry.

SALMON.

The operation of salmon traps in the Straits of Juan de Fuca has been a very important feature in the salmon industry of this province, and the measure of success that has attended the trap fishing has stimulated the industry to a great extent. The number of traps on the west coast of Vancouver Island would have been much greater if it were not for the fact that this was the year for the large run of salmon to the Fraser river.

All the salmon caught in the traps were taken in barges to the canneries on the Fraser, with the exception of those taken from the traps of Todd & Sons, which supplied their large new cannery at Esquimalt. The salmon shipped from the traps to the Fraser River canneries are included in the statistical returns of Inspector Sword, and so will not appear in my returns. The indications are that next year the number of salmon traps in the Straits of Fuca will be greatly augmented. The Capital City Canning Co. will have a new cannery completed and ready for the next season's operations at Victoria.

I have no doubt that all the companies operating traps on the west coast of Vancouver Island will erect canneries at or near Victoria, as taking the salmon from the traps to the Fraser river canneries by tugs and scows is expensive, they are apt also to deteriorate in quality if taken a long distance.

This was the banner year for the British Columbia Packers Cannery at Alert Bay. They are now beginning to reap the benefit of the hatchery at Nimpkish lake. This year they placed in their hatchery five million and thirty-seven thousand (5,037,000) sockeys ever

In my preliminary report I recommended the erection of small hatcheries for the artificial propagation of salmon. I would again emphasize the importance of such an undertaking; the success of the Nimpkish hatchery is an evidence of the wisdom of artificial propagation.

The Clayoquot Canning Co. put up a considerable quantity of spring salmon (mild cured) for the German market. The spring salmon taken in the traps were mild cured at Victoria and shipped to foreign markets. The demand for the spring salmon is growing rapidly and next year a number of new companies will be engaged in the export of this valuable fish.

HERRING.

The operation of the Scottish herring curing staff under the supervision of Mr. J. J. Cowie has given a stimulus to the herring industry from which we will reap the benefit for all time to come.

This is shown in the extensive preparations now going on to handle the herring that annually visit our bays and harbours in such vast shoals. The practical lessons given by Mr. Cowie and his staff will also result in placing upon our market a first-class article.

WHALING.

The whaling station at Barclay Sound is now in full operation, and as sulphur bottoms, humpbacks, and many kinds of smaller whales are abundant all along the coast, this enterprise ought to yield a rich harvest to the promoters. Another whaling station is to be erected farther up the coast at Rose Harbour.

HALIBUT.

The halibut banks in my division extend all along the west coast of Vancouver Island. As they receive very little protection, poaching is carried on to a considerable extent.

It is to be regretted that fishing firms operating in British Columbia do not enter more extensively into the halibut industry.

SEALING.

The Victoria Sealing Co., despatched 18 vessels to the Behring Sea, but one *The Fawn*, was lost with all hands on board. The 17 vessels which returned secured an average catch of 765 skins; last year the average catch of 21 vessels was 626 skins.

A smaller number of Indians were engaged in the sealing along the west coast of Vancouver Island than last year.

PATROL.

Should the large fishing areas in this division receive the attention and protection that their importance demands, it is absolutely necessary that patrol boats should be placed on the east and west coasts of this island.

As the waters between Vancouver Island and the mainland are not exposed to the storms of the Pacific, a small cruiser would do the work required for the east coast.

I have the honour to be, sir,

Your obedient servant,

EDWARD G. TAYLOR,

Inspector of Fisheries.

STATEMENT

Of the Yield of Fisheries in District No. 1, Southern part of British Columbia, for the Year 1905.

Kinds of Fish.	Quantity.	Price.	Value.
		\$ cts.	\$
almon, canned	846,998	6 00+	5,081,988
saltedBrls.	2,200	10 00	22,000
dry salted Lb.	9,700,000	0 05	485,000
" dried (Indian cons'n)	1,000,000	0 05	50,000
" smoked	120,000	0 10	12,000
" fresh and frozen	7,500,000	0 10	750,000
turgeon "	20,000	0 10	2,000
Ialibut "	7,200,000	0 05	360,000
Ierring, fresh and salted	100,000	0 05	5,000
" smoked "	10,000	0 10	1,000
Pulachons, fresh	50,000	0 05	2,500
" salted Brls.	150	10 00	1,500
" smoked Lb.	2,000	0 10	200
melts	180,000	0 05	9,000
rout	150,000	0 10	15,000
od	360,000	0 05	15,000
had	15,000	0 05	7 50
1ixed	100,000	0 05	5,000
ish oil Galls.	62,000	0 35	21,700
Tish roe	30,000	0 05	1,500
tuano	617	30 00	18,510
above			10,000
Total. value			6,869,648

[†]The pack being nearly all sockeye and put up in $\frac{1}{2}$ -lb. cans, was sold at over \$6 per case, so it is valued at that price instead of \$4.80, as formerly.

Capital invested in District No. 1, (Southern) British Columbia Fisheries, 1905

Description of Property.	Number.	Value.	Total.
		\$	\$
cheries- Canneries, wharfs, &c	37	151.500	
Vessels †	29	230,000	
Boats.	3,000	180,000	
Gill and seine-nets, (fathoms)	450,500	338,250	
Trawls and lines	150	5,000	
Scows	150	30,000 120,000	
Oil factories.	1	35,000	
Salteries	4	6,000	
Traps	3	20,000	
			1,115,7

Employees in Fisheries.	Number.	Total.
Fishermen In canneries. On vessels.	5,552 4,692 220	10,464

[†]Including 4 steamers, valued at \$130,000, used in halibut fishing. $22-3\frac{1}{5}$

6-7 EDWARD VII., A. 1907 BRITISH COLUMBIA SALMON PACK—DISTRICT No. 1, 1905.

				_		
Name of Cannery.	Owners or Agents.	Sockeye.	Cohoes.	Springs.	Hump-backs.	Totals.
		Cases.	Cases.	Cases.	Cases.	Cases.
Albion	B. C. Packers' Association.	327,721	9,545	1,617		338,88
Phenix Britannia British American. Canoe Pass Wadhams' British Columbia.	A.B.C. Packing Co., Ltd	102,592	2,463	2,587		107,642
Scottish Canadian Gulf of Georgia English Bay	Malcolm Cannon & Co	98,774	3,768	594	2,750	105,886
Richmond	J. H. Todd & Sons	44,980	4,000			48,980
Beaver	Frederation Brand	27,407	53	4	52	27,516
Vancouver	Canadian Canning Co	59,992	1	41	242	60,275
Buttermier & Dawson St. Mungo. Peter Birrell. C. S. Windsor. Northern Canning Co. National Packing Co. Vancouver Fish & Curing		12,502 9,100 22,851 29,190 12,944 11,079 18,597 2,732	5,508		260	12,502 9,100 22,851 35,362 12,944 11,079 18,870 2,732
Co		1,000	í		•,,	1,000
Co		29,879	1,497			31,376
		811,340	26,847	5,507	3,304	846,98
	1		J	1	1	1

SALMON PACK, 1905—DISTRICT No. 2, BRITISH COLUMBIA.

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 River	18,122	1,428	3,354	1,223	24.127	
British American	ORCCHA 1011011	12,828	661	3,304		16,793	
Inverness		10,601	422	1,106		15,229	
Oceanic	"	11,950				16,859	
Claxton		13,495	1,699			18,136	
Skeena River Com. Co		6,745	579			8,366	
Cassiar	" …	7,538	373			8,719	
Alexandra.							
	и,	2,063					
Ladysmith	"	1,375	320	180		1,875	
Totals		84,717	7,247	14,598	7,523		114,080
Brunswick	Rivers Inlet	22,772		80		22,852	
Wadham's	11	22,826				22,826	
Good Hope	11	16,443		33		16,476	
Rivers Inlet		20,730		238		20,968	
Totals	· · · · · · · · · · · · · · · · · · ·	82,771		351	• • • • • • • • • • • • • • • • • • • •		82,122
Mill Bay	Naas River.	8,396	1,482	2,066	733	12,677	
Port Nelson	U	7,585	864			10,201	
John Wallace		8,481	737	629		9,847	
Totals		24,462	3,083	3,340	1,840		32,725
Lowe Inlet	Northern Coast	7,683	373			8,056	
Namu.		3,000			48	3,687	
Kimsguit		9,003		200		10,203	
Bella Coola		8,654		1,375		10,029	
Smiths's Inlet	"	7,942			••••	7,942	
Totals		36,282	2,012	1,575	48		39,91
		228,232	12,342	19,864	9,411	269,849	269,849

BRITISH COLUMBIA FISHERIES, 1905—DISTRICT No. 2.

		Vessels, Boats, &c.												Kinds and Quantities of Fish and Fish Products.			3
	District No. 2.	Vessels.]	Boats.			Gill-nets.		Seines.		Salmon.				
Number.	DISTRICT NO. 2.	Number.	Gross tons.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value,	Fathoms.	Value.	Value.	Cases.	Salt, brls. \$10.	Dry salt, 5c. lb.	Number.
2 3 4	Skeena River Rivers Inlet Naas River North Coast Queen Charlotte Islands	13 4 3 7 2	600 160 120 280 80	\$ 63,000 18,000 4,500 22,200 3,000	20 10 25	641 498 180 146 14	\$ 57,205 15,605 16,470 6,000 1,400	1,466 696 697	101,600	41,460 16,600	150	\$ 850 600 5,000		83,122 32,725	100 120	150,000 160,000 100,000 284,000 90,000	0
	Totals \$		1,240	110,700		1,479	96,680	*5,482	330,360	161,050	2,460	6,450	·	269,849 1,295,274	·	784,000 39,200	-1

^{*} Including all cannery employees.

BRITISH COLUMBIA FISHERIES, 1905—DISTRICT No. 2—Continued.

					Kinds	and Qua	NTITIES	s of Fis	H AND	Fізн 1	Produc	TS.					
	D 22 0		Salmon.			Herri	ng.	Ou	lachon.		(\$4.80)			lb.		Total Value	e
Number.	DISTRICT NO. 2.	Smoked, 10c. lb.	Fresh. 10c. lb.	Frozen, 5c. lb.	Halibut, 5c. lb.	Salt and fresh, 5c. lb.	Smoked, 10c. 1b.	Fresh, 5c. 1b.	Salt, \$10, brls.	Smoked, 10c. lb.	Canned Clams, cases.	Trout, 10c. lb.	Mixed, 5c. lb.	Hair seals, 25c. I	Fish oil, 35c. gall.	of all Fish.	Number.
23	Skeena River Rivers Inlet Naas River North Coast Queen Charlotte Islands Not itemized Totals	60,000 3,000 80,000 50,000	30,000 20,000 10,000 20,000		4,000	15,000 7,000 80,000 40,000	1,500 6,000	450,000	2,000 100	3,000 3,000	400	3,000 2,000 1,000 2,000	10,000 2,000 10,000 10,000 30,000 62,000	200 400 600 300	1,000 500 1,000 8,000 13,490	412,885 00 220,230 00 230,851 00 28,516 50 100,000 00	0 1 0 2 0 3 0 4 0 5
	Values	19,300	18,000	8,455	54,925	7,300	950	23,000	22,000	750	1,920	1,600	3,100	450		1,634,820 50	
					1280111	iave or me									• • • • • • • • • • • • • • • • • • • •	2,011,199 50	-

RECAPITULATION

OF Yield and Value of Fisheries in District No. 2, British Columbia, for Year 1905

Kinds of Fish.	Quantity.	Price.	Value.
Salmon, canned 48 lb. cases " salted brls. " dry salted lb. " smoked " " fresh " " frozen " Halibut Herring, fresh and salted " " smoked " " smoked " " salted brls.	269,849 3,020 784,000 193,000 180,000 169,100 1,098,500 146,000 9,500 460,000 2,200	\$ cts. 4 80 10 00 0 05 0 10 0 10 0 05 0 05 0 05 0	\$ cts 1,295,274 00 30,200 00 39,200 00 19,300 00 18,000 00 8,455 00 54,925 00 7,300 00 950 00 23,000 00 22,000 00
rout. lib. Frout. lixed. Hair seals. Fish oil Janned clams. Estimate of fish not included in above.	7,500 16,000 62,000 1,800 23,990 400	0 10 0 10 0 0 5 0 25 0 35 4 80	750 0 1,600 0 3,100 0 450 0 8,396 5 1,920 0

FISHERIES Capital invested in British Columbia, District No. 2, 1905.

Description of Property.	Number.	Value.
Fisheries— Canneries, wharfs, &c Vessels. Boats. Gill and seine nets (fathoms) Trawls and lines. Scows. Oil factories. Salteries Total capital	29 1,479 330,360 95 2 6	\$ cts. 542,500 00 84,802 00 106,662 00 161,800 00 1,500 00 9,000 00 23,000 00 948,354 00
Employees in fisheries— Fishermen and cannery workers. Employed in vessels. Total		020,001 00

BRITISH COLUMBIA—DISTRICT No. 3.

		Vess	BELS A	AND	Boats.			Fı	SHING	Mater	RIA	LS.			Kind	s of Fis	н.		
Drawnrawa		Vessels.	.		Boats.		Gill-	nets.	Sein	nes.	T	rap-nets.	Lines.	cases,	ted,				
Districts.	Number.	Value.	Men.	Number.	Value.	Men.	Fathoms.	Value.	Fathoms.	Value.	Number.	Value.	Value.	Salmon, canned No.	Salmon, dry-salted, lb.	Salmon, smoked lb.	Salmon, fresh, lb.	Halibut, fresh, lb.	Number.
		\$			*			\$		95	_	\$	\$						
1 Nanaimo	4	15,500	18	98	5,880	196	5,200	4,160	1,800	2,700] 	 	1,100		485,000	48,000	220,000	130,000	1
2 Cowiehan	1	4,000	5	30	1,800	60	1,650	1,320	300	450	ļ.,		400		256,000	32,000	185,000	125,000	2
3 Victoria	17	22,800	51	30	1,800	55	1,500	1,125	 •••••		33	330,000	2,500	30,500	1,812.100	21,750	124,560	159,300	3
4 Alberni	1	8,500	8	38	2,280	131	2,958	2,218	450	675			575	4,813	1,300,000	8,550	2 8,500	23,800	4
5 Clayoquot	1	8,000	7	35	2,250	91	3,200	2,400	300	450	2	20,000	350	4,596		10,500	24,800	34,650	5
6 Alert Bay	1	4,000	4	24	1,450	56	1,750	1,275	1,850	2,775		 	450	8,728	38,000	1,500	6,000	14,800	6
7 Quathiaska	1	3,500	3	18	1,108	65	1,270	950	350	525			375	2,338		2,500	4,500	1,950	7
8 Comox	1	3,800	3	16	1,050	55	980	750	450	675			3 50		43,000	3,400	6,000	91,100	8
9 West Coast, Mainland	3	4,500	7	25	1,500	70	875	650	900	1,350			225		76,500	4,800	8,500	22,300	9
Totals	30	74,600	106	314	19,118	779	19,383	14,848	6,400	9,600	35	350,000	6,325	50,975	4,010,600	133,000	607,860	602,900	
Values	$\left[\cdot \cdot \right]$				•••••									244,680	200,530	13,300	60,786	30,145	

Grand total....

KINDS OF FISH AND FISH PRODUCTS smoked, galls. Clams, sacks, (125 lb each). sacks, each). DISTRICTS. TOTAL VALUE galls. guano, Fish guano, Mixed fish, ŀ. Whale oil, ALL FISH. Oysters, sa (125 lb. e Herring, salted, Herring, Number. oil, Smelts, Cod, 1b. Trout, Fish \$ cts. 3,950,000 68,500 55,000 230,000 140,000 274 48,500 180: 850i 250 312,755 50 1 2 Cowichan..... 8,000 23,000 50,000 100,000 95,500 12,500 1,100 65,000 450 200 71,642 50 2 8.000 154,000 128,000 14.500 110.000 6.300 3 Victoria 154,000 570 300 400 299,603 50 3 5.000 4 Alberni... 28,500 2.500 6.000 15,000 740 7,800 1,200 80 150 8,400 75 106,472 40 4 5 Clayoquot. 30,000 4,000 3.000 4.500 10,500 7,400 150 50 100 33,733 30 5 600 6 Alert Bay.... 25,000 1.000 2.000 2,500 3,500 9,000 300 1.000 100 70 47.619 40 6 7 Quathiaska..... 18,500 1.500 3,000 850 4.000 8,000 250 1,500 125 50 114 | . . . 15.114 40 7 2,500 300 28,000 3.800 5.000 7.000 10,000 450 3,800 700 150 14,012 50 8 9 West Coast, Mainland 1,800 7,500 50,000 3,500 3,500 8,500 250 1,200 400 90 14,242 50 9 302,500 2,674 Totals..... 4.249,500 164,150 211,800 368,500 376,000 3.884 90,000 180 4.925 1.340 8,400 212,475 16,415 10.590 30,250 22,110 18,800 2,913 31,500 5,400 4,925 4,690 1,337 2,100 2,250 915,196 00 Values. Shrimps and prawns \$ 2,000 00 Abelonies and mussels..... 2.400 00 4,400 00 Estimate of fish not included 95,000 00 331,152 00 Fur seals 1,345,748 00

BRITISH COLUMBIA—DISTRICT No. 3.

RECAPITULATION

OF the Yield and Value of the Fisheries of District No. 3, British Columbia.

Kinds of Fish.	Quantity.	Price.	Value.
		\$ cts.	\$ cts.
Salmon, canned	50,975	4 80	244,680 00
dry salted Lb.	4,010,600	0 05	200,530 00
" smoked	133,000	0 10	13,300 00
fresh	607,860	0 10	60,786 00
Halibut, fresh "	602,900	0 05	30,145 00
Herring, fresh and salted	4,249,500	0 05	212,475 00
m smoked	164,150	0 10	16,415 00
Smelts "	211,800	0 05	10,590 00
Trout "	302,500	0 10 0 06	30,250 00
Cod	368,500	0 05	22,110 00 18,800 00
Mixed fish	$376,000 \mid 3,884 \mid$	0 75	2,913 00
TO 1 12	90,000	0 35	31,500 00
Fish oil Galls. Whale oil	8,400	0 25	2,100 00
Vi naie oii	4,925	1 00	4,925 00
Oranis Sacks, 125 lb.	1,340	3 50	4,690 00
Crabs	2,674	0 50	1,337 00
Whale and fish guano	255	30 00	7,650 00
Shrimps and prawns			2,000 00
Abelonies and mussels.			2,400 00
Estimate of fish not included in above.			95,000 00
Fur seals	13,798		331,152 00
Total			1,345,748 00

6-7 EDWARD VII., A. 1907 STATEMENT of the Capital invested in District No. 3, British Columbia Fisheries, 1905.

Description of Property.	Number.	Value.	Totals.
Canneries, wharfs, &c Vessels Boats Gill and seine-nets, fathoms. Trap-nets and traps Lines Whaling station, plant and wharfs Salteries. Scows	30 314 25,783 35	\$ 96,000 74,600 19,118 24,548 350,000 6,325 70,000 32,500 14,350 13,000	\$
Oil factories and barges Fur sealing— Vessels Boats and canoes Guns and equipments.	37	370,000 5,800 17,800	700,441 393,600
Capital total			1,094,041
Employees in Fisheries.		Number.	Totals.
Fishermen and cannery employeesOn vessels		1,525 106	1,631
Sailors and hunters in fur sealing— Whitemen Indians		188 330	518
Total			2,149

ERITISH COLUMBIA SEALING REPORT, 1905.

rš.	${f Vessels}.$	No.	Masters.	Tons.	Cr	ews.				Coast ген.		OUTSIDE AWARD.	Easter ing Sea		Totals.	d skins.
Numbers.		License			Whites.	Indians.	Boats.	Canoes.	Males.	Females	Males.	Females	Males.	Females		Branded
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Ainoko. Allie I. Alger. Carrie C. W. Carlotta G. Cox. Casco. City of San Diego. Diana. Director. Dora Siewerd. Eva Marie. Fawn Ida Etta. Jessie Libbie Umbrina Vera. Victoria Zella May.	17 8 14 4 1 5 3 15 7 9 13 16 10 6 11 2 12 18	Wm. Delouchrey George Heater V. Gullin. J. Christian Wm. Munro A. C. Folger A. B. Whidden D. G. Macauley R. E. McKeil V. Jackobson A. H. Olsson H. F. Brown J. Haan W. Heater John G. Searle A. St. Clair W. D. Byers B. N. Balcom		6 8 7 21 18 18 18 8 7 9 Missing. 6 6 7 8 8 21 7 8	17 27 29 	2 2 2 6 6 6 5 5 2 2 3 6 6 3 2	13 14 12 11 13 13 13 16 11	80 223 73 58 44 81 107 134 148 140 57	123 204 202 106 215 61 65 	68 256 198 186	287 203 28 98	264 340 387 39 85 183 39 293 320 298 165 452 468 416 89 290 192	138 303 314 110 106 143 77 329 393 393 249 361 464 86 373 110	402 888 701 788 1,075 731 673 622 818 837 472 906 1,155 753 803 302	2 1 1 3 4 2 2 3
				1,233	188	309	55	149	1,267	1,512	889	762	4,320	4,256	13,006	28
		I	ndian catch (by individua	l India	ns in can	oes along	this co	ast							792	
			Т	'otal ca	tch of Ca	nadian ve	essels .		. 						13,798	

Note-The Acapulca, a schooner operated under provisional Mexican registry, brought in 379 skins September 13.

SUMMARY.

British Columbia coast catch	1,651
- TI-4-1	10.700

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RECAPITULATION

Of the Yield of Fisheries in all British Columbia for the Year 1905.

Kinds of Fish.	Quantity.	Price.	Value.	Total.	
		\$ cts.	\$	\$	cts
Salmon, canned	1,167,822		6,621,942		
fresh or frozenlb.	8,456,960	· • • • · · • • • •	837,241		
" smoked "	446,000	0 10	44,600		
dry salted u	15,494,600	0 05	774,730		
salted brls.	5,220	10 00	52,200	0.000.510	00
TT 111	0.001.400	0.05		8,330,713	
Halibut lb.	8,901,400 4,495,500	0 05 0 05	224,775	445,070	w
Herring, fresh and salted " smoked "	183,650	0 10	18,365		
" smoked	100,000	0 10	10,505	243,140	00
Oulachons, fresh	510,000	0 05	25,500	210,110	v
smoked	9,500	0 10	950		
saltedbrls.	2,350	10 00	23,500		
				49,950	
Smelts lb.	391,800	0 05		19,590	
Frout "	468,500	0 10		46,850	
Cod "	668,500		· · · · · · · · · · · · · · · · · · ·	37,110	
Shad"	15,000	0 05		750	
Sturgeon "	20,000 $538,000$	0 10 0 05		2,000 26,900	
Mixed fish	30,000	0 05		1,500	
Clams, preserved	19,200	0.10	1.920		00
" (125 lb. sacks)	7,425	1 00	7,425		
, , , , , , , , , , , , , , , , , , , ,	.,,,,	1		9,345	00
Oysters ""	2,054	3 50		7,190	00
Mussels, crabs, shrimps and prawns				5,737	
Estimate of fish not mentioned above				200,000	
Fish and whale oilgalls.	184,390			63,696	
" guano tons	872	30 00		26,160	
Fur seal skins No. Hair "	13,798 5,684	24 00	********	331,152 3,363	
Total				9,850,216 5,219,106	
ıı					
Increase				4,631,109	co

RECAPITULATION.

Or the Capital invested in the Fisheries of the whole of British Columbia.

${f Articles}.$	Number.	Value.	Total.
		\$	\$
Fishing vessels , boats Gill-nets and seines, faths Trawls and lines Traps and trap-nets		389,492 305,780 524,598 12,825 370,000	1 000 000
Canneries for salmon, wharfs, &c	23	61,500 120,000 57,000	1,602,695 790,000
Whaling stations	$\begin{array}{c} 1 \\ 277 \end{array}$		238,500 70,000 63,350
Total			2,764,545
Fur Sealing Fleet.			
		370,000 5,800 17,800	393,600
Total			3,158,145

EMPLOYEES IN FISHING INDUSTRY.

	Number.	Total.
Fishermen and cannery hands	17,251 451	17,702
Seal hunters— Whitemen Indians	188	518
Total		18,220

APPENDIX No. 3.

ALBERTA.

ANNUAL REPORT ON THE FISHERIES OF ALBERTA.

EDMONTON, March 17, 1906.

To the Dominion Commissioner of Fisheries,

SIR,—I have the honour to submit the usual report and statistics of the Fisheries of this district for 1905.

As stated in my preliminary report for the year, the season opened badly for fishermen, the weather being very mild, a good many fish were spoiled for sale to outside markets, but as a rule, the fishermen did not try to fish until conditions were favourable.

Competition for whitefish for shipment, principally for the American market, was very keen, and fishermen realized good prices for their catch, as high as eleven cents apiece being paid at Pigeon lake. Some of the Indian fishermen who had good stations made ten dollars a day. I am sorry to state, however, that the money received did not seem to benefit them much, as Overseer L. Ingraham Wood, of Pigeon Lake, reports to me, that at close of fishing season he visited all camps, and could see no evidence that the occupants had been recipients of large wages nearly all winter.

Starting from Edmonton in October, I drove to Red Deer, thence via Lacombe to Buffalo lake, and then across to Battle river and Dried Meat lake, from there to Wetaskiwin and Pigeon lake, thence back to Edmonton.

I was astounded at the settlement of all the country I passed through, good farm houses and farms well fenced, and the stacks of grain, gave ample evidence of the fertility of the land, and the prosperity of the settlers. I found on this trip many of the large creeks and small rivers, such as Battle river, Pigeon Lake creek, Stony creek and Meeting creek, either very low or altogether dry, I did not see any signs, however, of any fish being stranded in the creeks, all seemed to have found refuge in the lakes where most of the creeks have their sources.

The number of lakes and creeks in this part of the district, all full of running fish in spring, make it a difficult matter to protect them as strictly and efficiently as I would wish. The guardians have done all possible, by breaking up traps and dams, and by clearing creeks of brush and other accumulations to allow the fish to ascend the creeks to spawn. Their work has been of service, as coarse fish are plentiful all over this section of country. The fishing at Buffalo lake was very good, and lasted all winter, which is unusual. This fishing is all done with hook and line. The black bass put in Buffalo lake are supposed to be thriving, it must be some time before they will be numerous, and make a showing in a lake as large as Buffalo lake.

Leaving Edmonton again in end of October, I visited Lake Ste. Annes, and White Whale lake. I found it to be the universal opinion of old residents of Ste. Annes that this lake was now as well stocked as ever with whitefish.

It is to be regretted that as yet no one has been able to make a success of winter fishing in this lake, Guardian Beaupré tried at many places in the lake this past winter but met with very little success.

White Whale lake is becoming a very important fishing place. Fish are caught all winter and are improving in quality every year.

The Canadian Northern Railway will have their road in operation to White Whale lake this fall, this will open a market for the fish of White Whale lake summer and winter, and for Lake Ste. Annes in summer, and care will have to be taken that they are not overfished.

None of the whitefish lakes in this district could stand the fishing they get for

three months in winter if it were continued all through the year.

Little Devil's lake will have to be cleared of the pike in it before it will again be a whitefish lake. These fish simply swarm in this lake and are increasing every year, I think it would be well to consider the wisdom of protecting pike in waters frequented by whitefish. Net fishing for pike for market is not carried on by any one. I am afraid that if something is not done to weed them out, they will at last exterminate the whitefish. As it is they certainly destroy large numbers of young whitefish every year. Pigeon lake suffers to a great extent from their ravages.

On return from Ste. Annes I visited lakes Pakan, Saddle, Floating Stone, White-

fish and Lac la Biche.

The fish in Whitefish lake are increasing owing to less fishing being done, many of the Indians having moved onto the reserve at Saddle lake. Only about a quarter of this lake is in the Indian reserve. So it is quite easy for the department to establish a close season in this lake, all the best bass are outside of the reserve line. I found out at Floating Stone lake that last season, 1904, a half-breed had in a very few nights in spawning season killed 900 fish. This shows this lake is not altogether fished out. The close season was rigidly enforced last fall, and I hope before long to report this lake as again well stocked with fish. The fish in this lake are of unusually large size, and generally very fat. The country about the lake is being settled up quickly, so the preservation of fish in it is of importance.

At Lac la Biche I found that cold weather had prevented any great catch of fish being made in close season. The lake freezing and breaking up constantly made it impossible to set nets.

During the winter some fishermen from Lake Winnipeg made a thorough trial of winter fishing in this lake but could not locate the fish, where they go to is a mystery. The lake swarms with fish in summer time.

A lake 'Finchwood lake,' northeast of Lac la Biche some 30 miles, was found to afford good winter fishing, and doubtless many others will also be found to do likewise. A railroad passing close to Lac la Biche, and a charter has been granted for one, will open up a great fishing country. The fish in all lakes in this section are very large and fine.

Opposite Pakan, 12 miles south, is Whitford lake which is drained by the Egg creek. For some years past there have been very few fish in this lake, now as a result of keeping the creek clear of traps, and protection during close season, the lake is well stocked with pike, which furnish a welcome change of diet to the settlers near it.

Beaver, Hasting, and other small lakes and creeks in the Beaver hills are all

full of coarse fish and are well looked after by Guardian McKenzie.

Cooking Lake, 20 miles S.E. of Edmonton, and Gull lake 8 miles west of Lacombe, are both summer resorts for Edmonton people and others; cottages have been built, gasoline launches put on, and lots at both lakes command good prices. There is a constant demand from the frequenters of these lakes, who represent the chief citizens of Edmonton. Strathcona and Lacombe, to get some sporting fish like black bass put in these lakes, and I might state in this connection that from all over Alberta, north and south of the Red Deer river, I am constantly receiving letters asking to have lakes and rivers stocked with fish. These demands can only be met I think by the establishment of a hatchery in Alberta. Edmonton as the destributing point of three lines of railway, and the number of lakes in close proximity suitable for stocking, would seem to me as offering the most suitable site. By Edmonton I mean anywhere in the Edmonton district where suitable water could be had.

The regulations have been fairly well observed throughout the district. The damming of creeks, the making fish traps, and the use of small meshed nets and spears are the most common offences, The guardians have confiscated quite a number of the

6-7 EDWARD VII., A. 1907

two latter, and destroyed a large number of small dams and traps. It is almost impossible to secure convictions, as the offenders are chiefly foreigners who plead ignorance of our laws and language. I think the evil is abating but it would greatly assist me if fishery notices, printed in German, Russian and Galician, as well as in English, were issued by the department. If I might make a suggestion, it would be to have a small card printed with the close season stated and same information as contained on present fishery notices, and have these in the different languages I have mentioned, and ask the Dominion land agents throughout the district to give every homesteader a copy, then there could be no pleading of ignorance of the law. This plan I feel certain would greatly assist in the protection of our fisheries, and would also be appreciated by the majority of the settlers, who are, I think, willing to obey the regulations once they know them.

It is difficult for me, who have lived nearly all my life in the district under my charge, and who yearly take trips covering a large part of it, to refrain from enlarging on the great change that is taking place in the country and the rapidity with which it is being settled. This much I can say, that wherever I have been, I have found the settlers contented and pleased with their location, and as a rule enthusiastic over the soil and climate.

I mention this matter of settlement in order that you may realize the necessity for stricter and more protection, in order to maintain the fisheries of the district at their present standard. The greatest drain will be on the whitefish lakes; high prices for fish for export will cause them to be fished to their utmost. Give the fish a chance to spawn, and limit the fishing privileges in the lakes, and I think there is no reason to fear that the waters in the district will not hold their own.

I have the honour to remain, sir,

Your obedient servant,

HARRISON'S. YOUNG,

Inspector of Fisheries.

ALBERTA.

				F	ISHING	MATERIAL						Kinds o	ог Fish.			
Number.	Districts in Alberta.		Boats.			Gill-nets.		Hand	l lines.	Whitefish.	Pickerel.	Pike.	Tullibee.	Mixed and Coarse Fish.	Value.	Number.
		No.	Value	Men.	No.	Fathoms.	Value	No.	v alue	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	*	
1	Lac La Biche	65	650	80	240	7,200	720			250,000	90,000	50,000	20,000	150,000	22,100	1
z -	Lakes Heart, Whitefish and Saddle	l 28	200	54	136	4,080	400			64,000		• . • • • • • •		18,000	3,560	2
3 4 5	Lakes Beaver, Dried-meat and Buffalo. Pigeon Lake. Lakes Conjuring, Gull and	$\begin{array}{c c} 71 \\ 30 \end{array}$	740 300	520 85	200 420	5,970 12,600	600 1,260	350	350	84,000 250,000	2,000	161,000 2,000		170,000 150,000	$12,430 \\ 15,660$	4
_	St. Anne Lake	24 16 20	240 280 200	80 20 80	$112 \\ 31 \\ 240$	3,360 930 7,200	335 .90 720	30 	i .	550,000 312,000	4,000 1,000	16,000 15,000 1,000		8,000 2,000 1,000	640 28,190 15,700	
9	Lakes Bad, Jackfish and Bap- tiste Lac La Lune and Buck Lake. Saskatchewan and Battle Riv-	6 20	30 200	101 15	46 45	1,380 1,350	140 135	90	90	40,000	500	9,000 20,000	50,000	1,000 20,000	1,815 3,000	
	ers and vicinity Lesser Slave Lake and vicinity	14	140	200 25	100 40	3,000 5,450	300 1,500	250	250	5,000 60,000				86,000 10,000	1,970 3,200	10
	Totals	294	2,980	1,260	1,610	52,520	6,200	720	720	1,615,000	97,500	274,000	70,000	616,000		
	Values									80,750	4,875	8,220	• 2,100	12,320	108,265	

APPENDIX No. 4.

SASKATCHEWAN.

REPORT ON THE FISHERIES OF SASKATCHEWAN BY INSPECTOR E. W. MILLER, FOR THE YEAR 1905.

Qu'Appelle, Sask., April 1, 1906.

To the Dominion Commissioner of Fisheries, Ottawa.

Sir,—I have the honour to submit the following report on the fisheries of Saskatchewan district No. 1, together with statistical return showing yield of fish, value, &c.

The past year has presented no exceptional features and normal conditions prevailed throughout the district. While no large increase has taken place in fishing by net and the number of regular fishermen remains fairly constant; many of the smaller lakes and creeks in the southern portion of Saskatchewan, which were formerly rarely visited by any one, are now much resorted to by angling parties and in the aggregate a great catch of fish is so made. Settlers from foreign lands are specially active in availing themselves of any opportunities to so pleasantly and cheaply vary their diet, and throughout the summer and the earlier part of the winter a good fishing station is generally occupied.

Owing to the enforcement of the close season and the non-issue of netting licenses for small lakes and creeks which might otherwise be soon cleared out, the supply of fish remains practically constant and with the continuance of preventive measures against destructive methods of fishing, there is no reason to fear any depletion of our waters. In some instances parties feel aggrieved that they are unable to obtain net licenses for small lakes and creeks, but in this matter the interests of the public at

large have to be considered before profit to individuals.

In the large lakes of the Saskatchewan River country where fishing for export is carried on, the results were mostly very satisfactory. In the Prince Albert district, however, while there was no lack of fish, the same difficulty that has occurred in previous years, prevented a satisfactory output. Under the domestic license system, it appears impossible in this district to secure such a regular prosecution of the industry by the local fishermen as will ensure the successful handling of an export trade. For a profitable business it is necessary that the parties providing outfits, arranging for the teaming of the fish from the lakes, &c., shall be able to rely upon a steady pursuit of the fishery by the men at the lakes during the season. On account of the difficulties of transport, the fishing is confined to the winter season, and the men taking it up do so but temporarily, with the result that the catch is very fluctuating and so uncertain as to deter buyers entering the market. Further north a full supply of fish is reported in all the lakes. Efforts are being made to form a local company to fish these waters which can certainly yield immensely more than sufficient for the local needs, which at present is all that is asked from them.

At Cumberland, the sturgeon fishery was again successfully prosecuted, the catch being made principally with the gill-nets of the local fishermen. The fish were bought by the Northwest Fish Company who also operated three pound-nets but without any large measure of success. The winter fishery was purely for home consumption, to-supplement the supplies derived by the Indian and half-breed residents from hunting.

At Moose lake where the catch of the preceding winter had been phenomenally good, little was done in the summer, but all the netting allowed was worked this winter. The catch was larger in the aggregate though individual fishermen have not succeeded so well. The whitefish which form the great bulk of the catch here were again exported by way of Mafeking on the Canadian Northern Railway, to which point a team haul over the ice of from 100 to 120 miles was necessary. More applications for licenses on this lake were received than could be granted for it, and there was some friction accordingly, one man, a non-resident, being fined by the overseer for persisting in fishing without a license. The men with their supplies who intend to fish here in the winter have to be taken in by boat in the open water season. This fall in consequence of the very early and unexpectedly severe frost in October, much difficulty was experienced in getting on the grounds and many of the men were late in beginning work. While heavier catches are made on the newer and farther locations, there is a set off in the additional cost of haulage to rail head and, roughly speaking, it may be stated that freight to Mafeking costs nearly half the value of the fish delivered at that point.

Cedar lake has been fished for the market both summer and winter, with very good results. In the summer fish are taken out by High Portage and over Lake Winnepegosis: in winter by the Mafeking route. The summer catch of fish in the Cumberland lakes is also brought out by the Saskatchewan River and Cedar Lake route. Poundnets were operated here by the Northwest Fish Company with much better results than at Cumberland.

In all these northern lakes, where an export fishery is conducted the rights and interests of the resident population have been carefully watched, and the amount of fishing allowed in any one lake regulated to its capacity as far as possible. A railway to reach the Saskatchewan river at The Pas is now under construction, and its completion will give a considerable impetus to the fishing industry in the numerous lakes north of that point, all of which are reported as well stocked with splendid fish.

In the Nelson river district, the results of the work in the preceding year had proved that fish could not be transported that distance in the winter season remuneratively. Fishing in the winter of 1904–5 was, therefore, wholly confined to the food supply of the residents. Active operations were carried on by the Nelson River Packing Company through the summer with satisfactory results, in Playgreen Lake and the lower expansions of the Nelson river. Pound-nets were experimented with such poor success that their use was abandoned. The catches in gill-nets proved, however, that there was no diminution in the supply of fish, both sturgeon and whitefish being plentiful.

It is to be regretted that a suspension of the winter industry was found necessary as it afforded a profitable occupation to many of the Indians of that district.

In the Qu'Appelle lakes, the comparative scarcity of tullibee, owing to the great mortality among them reported last year, still continued. The supply of pike, pickerel and mullet remains extremely abundant and many fine fish of the first species were captured exceeding twenty pounds weight. Whitefish appear to be increasing slowly though the catch of them remains very small in comparison to that of early years. The amount of angling done in these lakes is very large and probably more fish are taken by hook and line than in nets. These lakes have more than lost the water gained last year and are now extremely low owing to the sweeping out of the river channel by the flood of 1904. The repair of the Katepwe dam is very necessary to prevent a recurrence of the bad conditions existing here before its construction. At Crooked and Round lakes lower down the Qu'Appelle valley, conditions are very similar, the increased number of anglers being very marked, and a few more net licenses were also issued.

At Long lake, where the whole surrounding district has been now well taken up, there was a large increase in the number of net licenses. In nearly all cases, however, these were taken out by settlers for the purpose of supplying their own needs and only a very few men fish for the purpose of supplying the general market. In consequence of the rise of water this lake is now in capital condition and appears well able to meet the demand on its fish resources. The whitefish here are of remarkably fine size, aver-

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aging fully five pounds. A dam has been built on the Qu'Appelle river near the outlet from the lake, which will, it is expected, keep the lake at nearly its present level. Before the high water of 1904, its waters had fallen very low and the effect was beginning to be apparent in the falling off of the fishery, the absence of the younger and smaller fish being very noticeable in all catches.

In the trout districts of Southern Alberta the alteration of the close season has given general satisfaction. The rapid increase of population has necessarily led to a larger amount of fishing being done and in particular districts it is to be feared that some of the streams are being overfished, but it is difficult to see how a limitation can be placed on angling other than by shortening the season. There were rumours as to the use of dynamite, but no case could be authenticated.

In the Battleford district an increased amount of fishing was done at Turtle, Jackfish and Cold lakes, and the rush of settlers to this district will assuredly lead to the fishing here being carried on in a more systematic manner than hitherto. There is a splendid supply of fish in these lakes and a much larger catch will cause no detriment.

On the whole it is evident that the observance of the close seasons has been successful in preventing any undue depletion of our waters so far, and while fishing is confined to the authorized methods and times, there is reason to believe that the yield in these waters would be much larger than hitherto.

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, etc., and the Quantity and Value of all Fish in District No. 1, Northwest Territories, Province of Saskatchewan, for the Year 1905.

						Fish	ing M	ATER	IAI.					HER F										fish, 1b.			
	DISTRICTS.	Tu	gs of	r Vess	els.		Boats.		Gill-1	nets.		und- ets.	and	ezers i Ice uses.	a	iers nd arfs.	lb.				1b.			coarse		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	Perch, lb.	Tullibee, lb.	Mixed and	Caviare, lb.		Number.
				\$			\$			\$		\$		\$		\$	at 6 c.	at 6 c.	at 4 c.	at 3 c.	at 10 c	at 2 c	at 4 c	at 1 c.	at \$1	\$	
234	Qu'Appelle Macleod Battleford Prince Albert Cumberland Grand Rapids . Nelson	1 2	6	' '	 3 8	75 30 35 250 160 220 300	$\frac{1600}{2700}$	30 35 250 160 220	7500 30000 8000 48000	60 825 3000 1200 7500	3	900 3500 2000	4	50 0	4			3500 20000 5000 45000	5000 20000 150000 15000 115000	$30000 \\ 200000 \\ 50000 \\ 120000$	1000 15000 110000	10000	5000	5000 3000 50000 75000 170000	2200	13,850 2,710 11,700 42,200 19,150 79,900 30,180	$egin{bmatrix} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \end{bmatrix}$
	Totals	6	111	17750	28	1070	12000	1070	129900	16735	25	640 0	19	4900	6	210	1884000	105000	455000	635000	331000	10000	25000	410000	4700		
	Values																113040	6300	18200	19050	33100	200	1000	4100	4700	199,690	

APPENDIX No. 5.

MANITOBA.

REPORT ON THE FISHERIES OF MANITOBA FOR THE YEAR 1905, BY INSPECTOR WM. S. YOUNG.

SELKIRK. MAN.. March 15, 1906.

To the Dominion Commissioner of Fisheries, Ottawa.

Sir,—I have the honour to submit herewith my annual report on the yield of the fisheries for the province of Manitoba and the unorganized territory called Keewatin for the year 1905, 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 and are as follows: Lake Winnipeg and its tributaries comprising the principal waterways, as the Nelson river, Playgreen lake at the north, Winnipeg river and its expansions flowing from the east, and Lake St. Martin rather to the northeast of Lake Manitoba, 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 Mountains; Whitewater and Lake Killarney, near Deloraine; Fish lake on the boundary line between Manitoba and Dakota.

The value of the yield of fish in my district for 1905 is \$1,503,615, which is an increase over the year of 1904, of \$37,625, although there is a large falling off in the catch of whitefish, 1,395,000 pounds, below the year 1904, a less vigorous prosecution of the fisheries during the year is one cause for the falling off in the catch, and in the second place, one of the large companies' license was cancelled, which put 20,000 yards of gill-net out of business for a part of the commercial season; and then in the third place, very few whitefish were caught during the winter season owing to the unfavourable weather.

While there was a considerable decrease in the catch of whitefish taken from the waters of Lake Winnipeg, there was also a decrease in the output from both Lakes Winnipegosis and Manitoba; the latter being closed in the summer season accounts for the decrease in the catch in that lake.

While there is a decrease in the catch of whitefish, pickerel, catfish and mixed and coarse fish, increases are noted in the catch of pike, perch, tullibee, sturgeon and fish used for home consumption.

Lake Winnipeg and its tributaries.

An examination of the statistics herewith inclosed will show a decrease in the quantity of whitefish caught of 1,000,000 pounds, and also a decrease in the catch of catfish of 50,000 pounds, increases are noted in the catch of pickerel of 250,000 pounds, pike of 25,000 pounds, and sturgeon (caviare) of 1,000 pounds, about an average catch of sturgeon, perch, tullibee, goldeyes, mixed and coarse fish, or fish used for home consumption noted. The total catch of fish for the year 1905 for Lake Winnipeg and its tributaries was 21,575,000 pounds and 36,000 pounds caviare, or the equivalent value of, \$1,112,625, which is an increase in value of \$63,625, over the preceding year.

Lakes Winnipegosis, Waterhen and Dauphin,

In this district a decrease in the catch of whitefish of 200,000 pounds, pickerel, 400,000 pounds, pike, 200,000 pounds, tullibee, 4,000 pounds, goldeyes, 2,000 pounds, is noted, mixed and coarse fish remain the same; the total yield for this district is 4,822,000 pounds, or a total value of \$225,770.

Lakes-Manitoba Shoal and St. Martin.

On the 13th day of March, 1905, an order in council was passed closing all the waters in this district to summer fishing, which dates from the first day of April to the thirtieth day of November in each year, both days inclusive. The action of the department in the closing of these waters was a popular one and I am sure will be a lasting benefit to the waters of this district. A number opposed the closing of the waters to summer fishing, but now, after the matter is settled, everybody seems to be well satisfied with the action of the department.

During the winter season of 1905 and 1906, those engaged in fishing through the ice report a profitable season. The largest yield in the history of the fisheries for this district is reported during the past winter season, which would go to show that the closing of the lake to summer fishing had a beneficial effect. The catch of whitefish shows a decrease of 200,000 pounds, pickerel of 200,000 pounds, pike or jackfish of 300,000 pounds, mixed and coarse fish of 500,000 pounds. Increases are noted in the catch of perch of 4,000 pounds, tullibee of 10,000 pounds, goldeyes of 2,000 pounds. The total catch in these waters is 3,682,000 pounds, or a total value of \$162,870.

The fish caught in the two latter districts, comprising the Pembina river and small lakes in the south of the province, are all used in the locality in which they are caught, so do not form any part of our export trade.

Summing up and for the purpose of comparison, we give the following:-

Year. 1904 1905			•••••	\$1,	Value. ,465,990 ,503,615
	Decrease	2,824,000	Increase	\$	37,625

While the decrease in the catch was very considerable, there was a decided improvement in the prices which helped to account for the larger amount realized for the season's operations.

SYNOPSES OF FISHERY OFFICERS' REPORTS.

Overseer A. J. McPherson makes the following report on the fisheries of Lakes Manitoba, Winnipegosis, Dauphin and adjacent waters, for the year ending December 31, 1905.

The fishing on Lake Manitoba last season has been successful, notwithstanding its being closed for summer fishing. The catch has been well up to the average and the fish in good condition. Lake Winnipegosis fishing has been falling off somewhat, and the fish were very small in the north end of the lake. Over one half of the whitefish caught during the latter part of the season only graded No. 2 and weighed less than two pounds per fish; this is accounted for by the fishermen constantly reducing the size of the mesh of their nets. In the south end of Waterhen lake, the fish were up to size and catches were very good. Close season has been fairly well observed by the fishermen, only ten men were fined for fishing out of season, but I have had considerable trouble with foreigners putting dams and fish traps on the small streams in the spring during the spawning season for pike and pickerel. Some of these contrivances are very ingeniously made and will catch fish while on their way up stream, and by reversing them will catch more when coming down stream after spawning.

Guardian James Matheson, of Moose Horn bay, reports on the northern end of Lake Manitoba, Fairford river, and Lake St. Martin, in which there was an increase in the catch of all kinds of fish throughout the year, the prices received were on the whole

very satisfactory, the year 1905 was by far the most prosperous year in the history of the fisheries for this district.

Guardian Skuli Sigfusson, of Maryhill P.O., Lake Manitoba, reports on the south end of Lake Manitoba and Shoal lake, the fishing in this district during the winter season was very satisfactory, large catches were made and good prices were received, thus making it a most successful season. The close seasons were well observed.

Guardian Wm. Hughes, Selkirk, Man., reports on the southern end of Lake Winnipeg and the Red river, at certain places he finds a decrease in the catch of fish, especially pickerel, at others about an average catch, the cause of the decrease was on account of the ice taking earlier than usual, and some fishermen lost most of their nets, and did not get started fishing again till late but all through the catch was about an average one, the catfish at mouth of rivers last summer were scarcer the water being very low and the fish did not come in as usual, the catch of pike and goldeyes was good, no abuses came to my notice, and the close seasons were observed throughout the year.

Guardian Joseph Polson. Winnipeg, reporting on the waters of the Red river in the vicinity of the city of Winnipeg, says that during the year 1905, twenty seine net licenses were issued also two domestic licenses for the waters of his district. The season was very favourable and the fishermen reaped a good harvest, and the catch was more than double that of the previous year. There was very little trouble among the fishermen this year; each man keeping his own ground, except one, and his case was speedily settled. He is not aware of any illegal fishing being carried on, as the men are now fully notified that they are being watched during the close season.

Guardian J. Magnusson, Nes, Man., reports that whitefish are getting scarcer every year and that the catch of pickerel last fall was less than in 1904, but that may be attributed to stormy and unsettled weather rather than to scarcity of fish, the close seasons have been fairly well observed, no fines have been imposed or confiscations made of fish or fishing apparatus in this district which comprises the Gimli district and Big Island on Lake Winnipeg, during the year.

Guardian T. B. Perry, Deloraine, Man., reports: I have made several official trips to the fish producing lakes in my district during 1905 and have nothing of special interest to report regarding same. The fishing in my district is almost entirely carried on in Long lake and Lake Mitigastin; the greater part of the latter lake lies in the United States. The fishing is entirely carried on by settlers living near the lake, and the fish caught are pike and pickerel.

Guardian James Gray, Cartwright, Man., reports on the waters of Rock, Pelican, Swan and Louise lakes. He says: You are aware that no licenses were issued for the waters in this district. There appears to be an abundance of fish in above lakes, in fact trolling was a much used pastime as the fish were very plentiful during the year. I had occasion to remove many traps, principally across the rivers; these traps were solidly built with wire netting attached and at end of dam were traps. A canoe is badly needed in this work, as when driving you are away from rivers or lakes and obstructions are not seen. The Canadian Pacific Railway Company have constructed a fish ladder at Homefield, across the Long river which was badly needed.

As no complaints came from Oak lake, I had no cause to visit that vicinity during 1905. It is my intention to go from Rock lake down the Pembina river to the boundary line as I am informed there are dams made with poplar poles driven down through the ice in winter so as to be in position when the ice goes out.

In conclusion, I would just say that another report which I am preparing will contain some recommendations along the line of a more stringent code of regulations for the waters of Lake Winnipeg.

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 1905.

								Fish	ing M	ATERIA	L.						О	THER F Us		RES
	Districts.	T (ıgs o	r Vesse	ls.		Boats.		G	fill-nets	3.	s	eines	š.	Pound	l-nets.	a	eezers and houses.	a	iers and harfs.
Number		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
				\$			\$				*			\$		\$		\$		*
1	Lake Winnipeg and its tributaries	85	2540	250140	395	850	13000	1700	8500	5 1000 0	85000	21	700	600	10	2000	130	139000	40	12000
2	Lakes Winnipegosis, Waterhen and Dauphin	3	95	18500	24	140	5475	290	3600	216000	36000				•••		25	14100	13	4500
3	Lakes Manitoba, Shoal and St. Martin		 .			45	1500	24 0	1200	72000	12000							!		
4	Lakes Rock, Pelican, Swan and Louise					6	.90	6	10	600	100							ļ		
5	Lakes Oak and Clear Water		ļ	• • • • • • • • • • • • • • • • • • • •		4	60	4	6	360	60					• • • •				
,	Totals	88	2635	268640	419	1045	20125	2240	13316	798960	133160	21	700	600	10	2000	155	153100	53	16500

_		·				Kin	DS OF FIS	sh.						
Number.	Districts.	Whitefish, lbs., at 7c.	Pickerel, lbs., at 6c.	Pike, lbs., at 3½c.	Sturgeon, lbs., at 10c.	Perch, lbs., at 3½c.	Tullibee, lbs., at 3½c.	Gold Eyes, lbs at 3½c.	Catfish, Ibs., at 8c.	Mixed and Coarse Fish, lbs., at 2c.	Home consumption, lbs. at 3c.	Caviare, lbs., at \$1.	Value.	Number.
1	Lake Winnipeg and its tributaries	6500000	4500000	1250000	600000	125000	1800000	300000	500000	5000000	1000000	36000	1,112,625 00	1
2	Lakes Winnipegosis, Waterhen and Dauphin.	1100000	1400000	1009000	·		14000	8000		1000000	300000		225,770 00	2
3	Lakes Manitoba, Shoal and St. Martin	400000	1000000	1509000		19000	260000	3000		250000	250000		162,870 00	3
4	Lakes Rock, Pelican, Swan and Louise		,	20000							10000		1,000 00	4
5	Lakes Oak and Clear Water	5000	•	20000							10000		1,350 00	5
	Totals	8005000	6900000	3790000	600000	144000	2074000	311900	500000	6250000	1570000	3600 0		
	Total values	560350	414000	132650	60000	5040	72590	10885	40000	125000	47100	36000	1,503,615 00	

RECAPITULATION

Of the Yield and Value of the Fisheries for the season of 1905, in the Provinces of Manitoba, Saskatchewan and Alberta.

Kinds of Fish. Quantity. Average Price.	Value.
\$	ets. \$
Whitefish Lbs. 11,504,000	754,140
Frout	
Pickerel	
Pike	
Perch 154,000	5,240
Sturgeon	93,100
" caviare	
Γ ullibee	75,690
Catfish 500,000	
Goldeyes	
Coarse and mixed fish 8,846,000 8,846,000	188,520
Total, 1905	
Total, 1904	1,716,977
Increase	94,593

RECAPITULATION

OF the Capital invested in the Fisheries of the three Inland Western Provinces, 1905

Articles.	Number.	Value.	Total.
Fishing tugs, 2,746 tons	94 2,409	\$ 286,390 35,105	\$ 321, 195
Gill-nets fathoms Seines " Pound-nets Hand lines	981,380 700 35 720	156,095 600 8,400 720	321, 193 165,815
Freezers and ice houses. Fishing piers and wharfs	174 59	158,000 16,710	174,710
Total			662,020

APPENDIX No. 6.

ONTARIO.

GENERAL REMARKS—FISHING SEASON OF 1905.*

The season has on the whole been a fairly profitable one for the fishermen, though the lakes were this year again visited by frequent and violent wind storms, which caused many suspensions of operations. Notwithstanding this, however, and that apparently fewer fish were caught than in 1904, prices were better, and from the fishermen's standpoint the outcome was nearly as good.

The total number of persons engaged in the industry in 1905, as reported by the

overseers, was 3,247, as follows:

Lake of the Woods and Rainy River district, 140; Lake Superior, 184; Lake Huron and north channel, 359; Georgian bay, 315; Lake Huron (proper), 326; Lake St. Clair and Detroit river, 216; Thames river, 76; Lake Erie, 803; Lake Ontario, 516; Nipissing district, 44; inland waters, 276; 122 less than were employed in 1904.

The amount of capital invested was \$1,129,467, divided over the lakes as follows: Lake of the Woods and Rainy River district, \$47,175; Lake Superior, \$86,775; Lake Huron and north channel, \$153,460; Georgian bay, \$295,628; Lake Huron (proper), \$103,762; Lake St. Clair and Detroit river, \$30,419; Thames river, \$955; Lake Erie, \$326,279; Lake Ontario, \$64,294; Nipissing district, \$24,000; inland waters, \$1,673.

There were in use 122 tugs valued at \$323,675, and 1,464 sail and other boats

valued at \$299,498.

There were licensed 530 pound-nets; 506 hoop-nets; 27 fyke-nets; 121 seines; 130 dip-nets; 3 machines; 139 spears; 13,000 hooks, and 3,910,528 yards of gill-nets, of a total value of \$1,130,800.

The total product of the fisheries amounted to \$22,572,300 pounds, the estimated

value of which is \$1,708,963.

The principal species taken, and the quantity and value (including salted) were:

Whitefish, 2,895,820 pounds, \$289,542; trout, 6,170,850 pounds, \$617.085; herring, 5,232,200 pounds, \$261,610; pickerel (doré), 3,236,940 pounds, \$323,694; pike (including blue pickerel), 1,479,900 pounds, \$59,196; sturgeon, 401,350 pounds, \$32,108; caviare, 17,100 pounds, \$11,970; bladders, 290 pounds, \$232; eels, 20,150 pounds, \$1,209; perch, 800,200 pounds, \$24,006; catfish, 370,450 pounds, \$29,636; coarse fish, 1,939,600 pounds, \$58,188; tullibee, 7,450 pounds, \$447.

The total catch shows a decrease of 1,437,670 pounds, and a decrease in value of

\$84,561, as compared with that of 1904.

The waters showing a decrease are: Lake Huron, north channel, 1,749,692 lbs.—there being a falling off in the quantity of every kind of fish taken; the Georgian bay, 474,433 lbs.; Lake and River St. Clair and Thames river, 102,260 lbs.; Lake Ontario, 171,159 lbs.; and Nipissing district, 26,000 lbs. Those showing an increase are: The Lake of the Woods, 262,098 lbs.; Lake Superior, 149,348 lbs.; Lake Huron (proper), 65,050 lbs.; and Lake Erie, 595,795 lbs., the catch of herring and yellow pickerel in Lake Erie showing an increase of 370,800 and 628,270 pounds respectively.

^{*} NOTE.—These statements are taken from the Provincial reports.

The total yield in the Lake of the Woods and Rainy river district was 1,017,420 pounds valued at \$91,707; Lake Superior, 2,647,820 pounds, valued at \$254,178; Lake Huron, N.C., 2,689,720 pounds, valued at \$259,668; Georgian bay, 2,509,030 pounds, valued at \$239,503; Lake Huron (proper) 2,045,430 pounds, valued at \$173,211; Lake St. Clair and Detroit river, 740,190 pounds, valued at \$33,313; Thames River, 182,590 pounds, valued at \$8,256; Lake Erie, 7,318,230 pounds, valued at \$437,352; Lake Ontario, 2,796 360 pounds, valued at \$163,584; Nipissing district, 368,800 pounds valued at \$34,740; inland waters, 256,710 pounds, valued at \$13,451.

FERTILIZING LAKE TROUT EGGS.

In a former report the enormous loss of spawn of the lake trout by the taking of those fish at the spawning period was referred to, and it was recommended that steps be taken to prevent a portion at any rate of the serious waste. It was pointed out that the State of Wisconsin had enacted that the fishermen should during the spawning period take the eggs from the female trout while alive, and the milt from the male trout while alive, and after mixing them together in a pail or can immediately cast them into the water from whence such fish were taken; and it was suggested that our fishermen might in their own interests readily adopt this means of assisting in maintaining the fish supply. The practice has been followed for some years in Wisconsin, and with, it is reported, very satisfactory results. Indeed, it was believed that the planting of eggs in this manner was of more benefit than the close season, and that as large a percentage of them would hatch as in the hatcheries. This is the opinion of one at least of the best fish culturists in the United States. The expense of placing a few experienced men upon the tugs of fishermen operating in Lake Superior, where the trout spawn nearly if not quite a month before the season closes, would not be great, and there is no reason why a plan which has yielded such gratifying results in Wisconsin should not be equally successful here. The fisherman would no doubt be glad to afford every facility for carrying on the work. It is also the plan adopted by some of the States for securing ova for their hatcheries,—that is by sending men to accompany the tugs, and it has proved to be a much less costly and troublesome means than that of operating nets on their own behalf for the purpose.

THE WORK OF CAPTURING AND DESTROYING COARSE FISH IN THE NEPIGON.

The work of capturing and destroying coarse fish in the River Nepigon was again prosecuted; 7,632 pike, 2,282 suckers, 228 pickerel (or doré), and 145 whitefish were destroyed and otherwise disposed of. The work was all done within a period of six weeks, which gives an idea of the extent to which these fish have multiplied in the Nepigon, and what a menace they are becoming to the trout of that famous river.

THE CARP.

The popular prejudice against the carp—a prejudice which has arisen because of its injury to other and finer species of fish, their spawn and young, and to the feeding grounds of the wild duck, increases as its destructiveness and depredations become more generally and widely known.

It is in the waters of Lakes Erie and St. Clair that it has multiplied and grown most rapidly, and is to be found in greatest numbers in this province. But it is by no means confined to these lakes, for we find it in considerable numbers in the cold, deep waters of the Georgian bay, the north channel and Lake Huron, Lake Superior seeming not yet to have been invaded.

As an example of the prolificness of the carp, it may be said that one weighing 4 or 5 lbs. will contain on an average from 400,000 to 500,000 ova; one of 9 lbs. 600,000; and from one of $16\frac{1}{2}$ lbs. the amazing number of 2,059,750 egg. have been taken. A genius for mathematics has figured it out thus: If from the eggs of a carp weighing 4 or 5 lbs. two fish survive, from one million carp (half of them being females) the increase the first year would be one million fish; for the first five years (on the compound

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interest system) 64 million; for ten years 2,048,000,000; for fifteen years 18,384,000,000.

The carp is a marvel of longevity. The New International Encyclopædia (1902) states that it 'may reach an age of 200 years;' and as for its vitality, Norris, in 'The American Angler's Book,' new edition, (a work of 700 pages) in the chapter 'General Remarks on Fish' makes the almost incredible statement (page 48) that 'it is an established fact that in draining carp ponds in Germany to cultivate the soil which had been flooded and made a fish pond of for the purpose of enriching it, the spawn of the carp left after drawing off the water does not lose its vitality though exposed for two or three years to the heat of summer and frost of winter; and that when the field is again converted into a pond there is no necessity of restocking it with carp, but the ova remaining beneath the surface of the ground produces a stock of carp, thus keeping up an alternation of crops—fish and vegetables.'

The editor of 'Forest and Stream' in a recent article said: 'In the great lakes it is in the very nature of the case a matter of international concern, and it is a concern which every year is becoming more serious, as the fish multiplies in its old haunts and finds its way into new waters.

The carp is here, and it is here to stay. To extirpate it from connecting water courses is something which may safely be counted as beyond the ingenuity of man.'

In Illinois there is a small lake into which the carp had found its way. The lake had once been famous for its game fish, and the work of ridding it of these 'scavengers' was begun, but after more than 40,000 pounds had been taken the effort was abandoned as hopeless

While therefore it would appear to be impossible to exterminate the carp from waters in which it has already become established, it is not too late to protect therefrom the more or less isolated waters which have not yet become invaded by it. Our law prohibits the taking of fish in any manner from provincial waters for the purpose of stocking, artificial breeding, or for scientific purposes, without the authority of the department in writing; so that unless carp are illegally deposited therein, these waters are safeguarded to that extent. And in this connection let a word of warning be sounded, and that is in regard to the erection of fishways, which are constantly being recommended and asked for in dams throughout the province. In many cases these dams are now so many fortresses guarding our inland lakes from the enemy, while, if fishways were erected, facility would be afforded for the enemy to enter, and it would be but a short time before it would drive out and supplant all other fish. Much better would it be to discourage the fishways and stock the waters by the introduction of bass, trout or other game or desirable and suitable fish.

It is uncertain when the carp was first introduced into American waters. From an authentic source we find that in the years 1831 and 1832 an interprising New Yorker brought 'from France' some six or seven dozen which he put into his ponds, and from these ponds he made frequent plantings into the Hudson river, where they are said to have 'thrived wonderfully.' The introduction by the United States Fish Commission was begun in 1877, The first lot brought over consisted of 345 fish, of which 227 were mirror, and 118 scale carp. These were planted in ponds, and in 1879 their progeny, amounting to some 12,265, were distributed to over 300 persons in 25 states and territories. From 22 applicants for carp in 1877, these had increased to 2,000 in 1880. In 1882 over 7,000 applications were received by the commission, of which 5,758 were granted, 143,696 fish being distributed, some of which 'were sent to Canada.' In 1883, 260,000 were distributed in 1,478 counties, and to nearly 10,000 applicants. The distribution was carried on until 1897, when it was discontinued. So that from these plantings the public waters of this continent during the short period of about 25 years are now literally overrun with this fish. In 1883 the fishermen of Lake Erie began to take them in their nets. They did not know what they were, and they were kept on exhibition in tubs as curiosities.

When the question of the introduction of carp into the United States was being considered by the Fish Commission, Prof. Baird, the then commissioner, in his report for 1873-4 enumerated the good qualities of the carp which made it 'a desirable species for cultural purposes,' as follows:

- 1. Fecundity and adaptability to the process of artificial propagation.
- 2. Living largely on a vegetable diet.
- 3. Hardy in all stages of growth.
- 4. Adaptability to conditions unfavourable to any equally palatable American fish, and to varied climates.
 - 5. Rapid growth.
 - 6. Harmlessness in its relation to other fishes.
 - 7. Ability to populate waters to their greatest extent.
 - 8. Good edible qualities.

It has certainly been demonstrated beyond peradventure that it is 'hardy' and 'rapid' of growth, and has 'ability to populate waters to their greatest extent;' but it is doubtful if any considerable number of persons could be found to testify as to its being 'harmless in its relation to other fishes,' and as to its 'good edible qualities.'

It would be a waste of time to discuss the unwisdom of the introduction of the carp, but that a great mistake was made there surely can be no difference of opinion. But 'it is here to stay,' and we must make the best of it. It has been shown that efforts for its extermination have been abortive. Some have suggested that the Government should offer a bounty to induce more people to fish for it. the best bounty that can be offered is the increasing demand for it in the market. demand that will make fishing for carp a profitable business will provide the necessary incentive for its capture, and there seems to be an increasing demand in all large American cities where there is a mixed population, and where the better kinds of fish, even for the wealthy, are becoming a luxury. In such cities it will fill a large and increasing want; but it will be some time before the people of Canada, who have been accustomed to our native fish, will cultivate a taste for the alien. The department should afford every facility for carrying on the work of capture that it is proper to afford, and authorize for that purpose the use of every implement, the operation of which will not be a detriment to or assist in the destruction of better species. When treating of the subject some years ago, we held the view that nothing short of concerted action on the part of the several jurisdictions surrounding the great lakes would have an appreciable effect towards permanently reducing its numbers. But this was before it had become to the same extent a mercantile product. The prices are increasing, and in the wholesale market of New York four or five cents a pound has been the average paid during the year, which would indicate a good profit to the fishermen. At certain periods of the year, however, prices are still higher, and by a small outlay provision may be made to retain the take until such time as can be more profitably disposed of. A simple and effective inclosure could be provided to accommodate almost any number of fish by selecting some sheltered spot or bay and running from the shore a picket fence (that which is manufactured and rolled in coils with wire if closely woven would suit the purpose) in a square or semi-circular form, the shore forming one side, the pickets being driven firmly into the ground, and supported at regular intervals by stakes or posts driven more deeply. A woven wire netting may where necessary be added to the top of the inclosure to prevent the fish from jumping out, and with a view to reducing the cost. It is not necessary to suggest that care must be taken to select a place for the pen where the bottom is free from stones and snags so that the fish when required to be marketed may be seined out; and it would afford greater immunity from damage to the inclosure from seas or floating debris if a boom were strung around the inclosure ten or twenty feet therefrom.

The net with which the carp may be taken most successfully is the seine. The gill-net, however, has its advocates, and may always be used to advantage where the carp has entered some place where the net may be set across its one means of escape, or where it may be driven into the net. And it can also be used in many places where it would be quite impossible, from the nature of the ground, to use a seine. A fisherman of experience with gill-nets offers the suggestion that No. 35 thread is of the proper strength, that a six inch mesh is the most profitable size to fish with, and that in making up the net it should be hung five in three—an expression which practical fishermen will understand. If taut, the fish will not enter the net, but will turn from it, it being very wary, 'wise, knowing and cunning.'

22-5

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ONT

RETURN of the number of Fishermen, and Value of Tugs,

						Fisi	ніна М	ATE	RIAL.			
	Districts.	-	Fugs	or Ves	sels.		Boats.		Gill n	ets.		ound- ets.
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Yards.	Value.	Number.	Value.
	Lake of the Woods and Rainy River District.			\$			\$			\$		\$
$\frac{2}{3}$ $\frac{3}{4}$ $\frac{4}{5}$ $\frac{6}{6}$ $\frac{7}{8}$ $\frac{9}{9}$	Lake of the Woods Eagle Lake Shoal Lake Big Sandy Lake Wabigoon Lake Manitou Lake Vermilion Lake Big Stone Lake Obadicon Lake Lulu Lake Totals Values \$	1 6	25 	500	• • • • • • • • • • • • • • • • • • • •	43 7 4 1 2 1 1 1 1 —62	7,775 1,395 1,050 150 250 125 125 200 250 200	14 9 2 3 2 2 2 2	55,200 14,000 8,000 2,000 3,000 2,000 2,000 2,000 88,200	9,255 2,050 1,275 275 450 275 275 275 14,130		
2 3 4 5 6 7 8 9 10	Lake Superior. Thunder Bay Point Mamainse Gros Cap Otter Head. Michipicoten Island Dog River Gargantua Harbonr Goulais Bay Lizzard Islands. Cariboo " Batchewana Bay Totals.	1 2	10 15 30 25	1,500 3,000 16,000	3 7 20 10	48 1 10 1 5 1 2 6 1 1 1 77	3,760 200 245 250 980 40 75 495 150 200 500	9 2 5 2 2 9 2 2 3	34,000 3,200 2,000 52,200 500 48,400 13,500 26,000 6,000	2,000 180 600 4,025 20 3,220 170 315 400 500	5	2,000

ARIO.

Vessels and Boats, &c., also the kind of fish, &c., for the year 1905.

				Kinds o	F Fish.						
Herring, fresh, lb.	Whitefish, lb.	Trout, lb.	Pickerel or Doré, lb.	Pike, 1b.	Sturgeon, lb.	Tullibee, lb.	Catfish, 1b.	Mixed and coarse fish.	Caviare, lb.	Bladders, 1b.	Value.
											*
	206,000 90,820 21,250 10,000 13,000 4,000 3,000 19,840 	25,100 4,500 12,100 6,000 5,500 2,500 55,700 5,570	113,030 35,460 	17,200 2,400 2,600 600 750 8,500 124,850	63,800	3,500	10,600 11,300 80,950				49,423 21,695 10,569 1,696 1,954 474 610 3,534 848 904
				<u>-</u>							
176,800 5,200 9,000 191,000	1,000	335,700 7,000 172,730 30,000						2,300 7,200 2,800			152,707 5,463 1,380 3,400 21,200 37,566 2,000 24,462 3,000 2,000
9,550	49,198	184,559	1,925							<u> </u>	

[†]In No. 1, add 691 brls. trout and 158 brls. of whitefish valued at \$8,490.

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ONT

RETURN of the Number, Tonnage and Value of Tugs, Vessels and Boats, and the Province of Ontario,

						Fi	shing I	MATE	RIAL.			
	Districts.	 	Tugs	or Ves	sels.		Boats.		Gill-ne	ets.		ound- ets.
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Yards.	Value.	Number.	Value.
	Lake Huron (North Channel).			\$			\$			\$		\$
23456789101121314151617181222342526	Tenby Bay Marksville Bruce Mines Blind River Cape Smith Fraser's Bay Haywood Island Manitowaning Bay Kagawong. Clapperton Island Meldrum Bay Thessalon Cockburn Island Narrow Island Outler Fitzwilliam Island Squaw Island Ducks Islands South Bay Mouth Killarney Bustard Island Johns Island Aird Island Aird Island Arrovidence Bay Cape Robert Bedford Island Lake Penage	111111111111111111111111111111111111111	30 255 122 12 12 15 20 15 20 10	5,500 2,000 4,000 4,000 2,000 2,000 6,000 12000 3,000 2,000 13000 4,000 2,000 2,000 2,000 800	6 6 6 6 5 6 6 4 18 5 5 6 16	33 37 11 22 22 22 1 33 144 45 7 7 21 1 27 5 1	350 425 1,450 150 250 250 250 1,000 50 1,75 1,040 300 450 1,050 1	56 66 16 2 2 66 66 66 67 2 7 7 4 8 8 26 8 8 10 15 42 5 5 42 5 5 42 11 11 11 11 11 11 11 11 11 11 11 11 11	14,000 16,000 18,000 24,000 24,000 24,300 24,300 1,500 1,500 104,000 52,000 54,000 234,000 234,000 6,000	2,000 150	22 \$122 66 100 55 55 55 4 2 2 8 5 5	700
	Totals	21	380	69,600	119	115	14,290	240	879,800	50,270	71	17,10
2 3 4 5	Georgian Bay. Parry Sound Waubaushene Penetanguishene Collingwoed Meaford Colpoy's Bay and Tobermory Totals	5 1 8 2 	9 25 173 40 	3,500 22000 5,800	35 6 38 10 —	39	1,835 2,165 500 2,030 1,208 3,000 10,738	23 23 25 42 44 69	124,250 56,500 46,750 156,000 317,000 163,700	1,740 1,045 6,100 15,140 7,210		
	Lake Huron Proper.	-				- <u>-</u> -						
3	Cape Hurd to Southampton. Southampton to Goderich County Huron including Grand Bend County Lambton including St. Clair River		225 44 25 3	1	47 12 6		4,810 500 1,705 4,860		525,300 79,200 59,480 64,000	935 1,689	2 11 64	300 2,329 10,750
	Totals	- 16	997	41,700	71	127	11,875	255	727,980	93 739	77	13,37

ARIO.

Quantity and Value of all Fishing Materials and the Kinds of Fish caught in the for the Year 1905.

				E	CINDS O	F Fish	•							
Herring, salted, brls.	Herring, fresh, lb.	Whitefish, lb.	Trout, lb.	Pickerel or Doré, lb.	Pike, lb.	Sturgeon, lb.	Perch, 1b.	Catfish, 1b.	Mixed and coarse fish.	Caviare, 1b.	Trout, salted, brls.	Whitefish, salted, brls.	Value.	Number.
													\$	
30 40 140 15 10 80		800 1,300 23,250 16,000 81,700 12,800 12,800 12,500 11,900 16,000 35,200 79,700 157800 1,800 6,900 6,100 6,100 6,000 6,100 6,000	550 21,600 1120,000 114,400 7,200 7,200 75,100 11,400 28,000 196,600 117,800 104,000 97,200 97,200 117,700 117,700 117,700 110,000 6,200 3,600 300 113,600	1,500 27,700 96,900 151,200 38,600 3,100	2,500 17,900 1,200 200	5,000 2,800 1,700 600 600 600 5,900 3,500 2,500 1,000		400	1,000	300 300 300	27	10	677 570 9,054 16,376 10,786 4,029 4,029 4,029 8,940 2,800 21,630 400 1,432 21,190 33,670 18,090 14,090 21,109 39,620 400 5,498 1,368 48	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27
5 11 22	35,520 3,900 2,080 25,300 7,000	187240 30,050 24,370 79,250 12,650 60	246,420 26,300 25,800 135,810 380,490 137,970	104,370 8,000 50	4,000		800				155 119 7,900	73 433	49,596 18,929 8,471 24,490 40,504 97,513	3 4 5 6
		333,620		141,120		20,250	800	3,050	52,600	300	8,174	506	239,503	-
820 10	45,900 300 56,800 134600	4,820 11,300	769570 14,800 105050	20,600		3,200	1,600		300		1, 2 50		92,937 2,077 17,885 60,312	3
	101000			387,950	3,600	13300	7,700	200		139,700				

6-7 EDWARD VII., A. 1907 RETURN of the Number of Fishermen, Tonnage and Value of Tugs, Boats, Nets, &c.,

							F	ізні	NG MA	TERIAL.	-				===
	District.]]	Tugs	or Ves	sels.		Boats.		Gill-	nets.	_	Sein	es.	Pour	nd-nets
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Yards.	Value.	Number.	Yards.	Value.	Number.	Value.
	Lake St. Clair.			\$			\$			\$			\$	ĺ	\$
	Thames RiverLake St. Clair and De-			 - ••••	 	17	395	76			15	1350			
	troit River					$\frac{122}{139}$	3807 4202	$\frac{216}{292}$			52 67	5197 	1860 2420	$-\frac{9}{9}$	1800 1800
	Values\$.						4202				-	<u> </u>			1000
	Lake Erie.	<u></u>					<u></u>				-				
2 3 4 5 6 7 8 9 10 11 12	Pelee Island Essex County Kent County Elgin County West Elgin County East Houghton Walsingham Long Point Charlotteville Inner Bay Haldimand County. Port Maitland to Port Colborne Port Colborne to Niagara Falls	 5	117 232 17 85 94 48	8000 13500 6000 11600 11400 4500 4000 16700 9250	7 21 6 49 30 12 6 31 24	7 34 75 28 39 8 24 5 24 15 26 15	675 7760 11230 5550 6715 538 530 175 1440 377 905 394 708	46 110 40 108 10 52 6 62 23 44 20	8000 8000 144000 29500 24000 3800 18000 71000 55500	3164 1865 600 7595 8890 2000 1015 445 119 8500 7702	13 13 5	4750 4110 305	7780 1275 945 	100 51 11 24 18 4	4800 13997 34400 18050 2000 3755 4900 300
		41 	716	10495 0	22 8	331	36997	575	395400	43355	33 —	10535	10355	275 ——	82202 ———
	Values\$.	•	••••			••••	••••	• • • •			$ \cdot $	••••			

SESSIONAL PAPER No. 22 and the Quantities of Fish caught in the **Province of Ontario** for the Year 1905.

			К	LINDS OF	F 18н.						
Herring, fresh, lb.	Whitefish, lb	Trout, lb.	Pickerel or Doré, lb.	Pike, lb.	Sturgeon, lb.	Perch, lb.	Tullibee, lb.	Catfish, 1b.	Mixed and coarse fish, lb.	Value.	Number.
										\$	
			37890	3850		200	500	1450	138700	8,256	1
1400	30800		8 2 590	38200	24700	37700	3000	28700	493100	33,313	2
1400	30800		120480	42050	24700	37900	3500	30150	631800		
70	3080		12048	1682	1976	1137	210	2412	18954	41,569	
94800 94000 1058300 140600 613700 334000 217900 48600 2300	17180 62300 35250 24000 6400 20000 20	200	15200 202400 402550 317300 31200 55530 162150 59300 25390	23300 168100 652800 4000 14000 5900	4500 9900 15500 6200 600 1900 1400	6700 202200 92500 21100 23500 4900 68900 200 36100		4900 3150 800 1450 250 550 8650 1100 14300 100	24100 126000 144300 15600 9600 1800 142100 4800 94800 18600 64400	10,754 49,309 131,565 42,922 35,561 23,325 36,712 8,762 6,907 1,702 55,292	1 2 3 4 5 6 7 8 9 10
145300	40250		84550	66300	13300	32400		800	51600	27,025	12
7900	200		46500		14900	18000			530 0	7,516	13
3015300	304400	200	1692020	935900	74400	552700		36050	703000		
150765	30440	20	169202	37436	5952	16581		2884	21090	437,352	

6-7 EDWARD VII., A. 1907 RETURN showing the Number, Tonnage and Value of Tugs, Vessels, Boats, and the

					3	Fishing	MATER	IALS.		
	Districts.	Tı	1gs o	r Vesse	ıls.		Boats.		Gill-	nets.
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Yards.	Value.
	Lake Ontario.			\$	-		\$,		\$
2 3 4 5 6 7 8 9 10 11 12	York. Ontario. Northumberland Rice Lake and Trent River. Prince Edward County. Bay of Quinte.	3	3 3		2 2 2	16 19 2 20 1 32 12 69 37 20 44 14	5021 2680 2480 800 2235 150 1166 214 1423 905 518 1399 405	25 39 4 25 22 32 22 126 76 34 59 25 — 443	122525 48000 73500 8000 53700 84000 42400 36000 4240 24875 2400 499640	6434 2400 4205 550 1105 1205 790 20756
1	Inland Waters. Frontenac County					94	896	170	4110	558
2 3 4	Leeds, Lanark and Addington Counties. Russell, Prescott and Carleton Counties. Renfrew County. Nipissing District				20	51 26 22 21	777 76 250 3200	58 25 15 24	848 1600 1050	71 76 215
	Totals		20	7100	20	214	5199	292	7608	920
	v arues	• • • •				• • • • • •		••••		• • • • • • • •

SESSIONAL PAPER No. 22

Quantity and Value of all Fish, Nets, &c., in the Province of Ontario—Continued.

													=
				ŀ	KINDS 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 and coarse fish, lb.	VALUE.	Number.
					1		,					\$	
300 264 3131 31310	436500 50940 116000 7000 58700 15200 29500 	27400 30200 4300 20300 1500 7570 92800 103780 7600 107260 10060 472770 47277	9200 6800 3000 8300 1600 24850 16400 500 3050 1400 75100	500 500 1500 7830 7550	2000 20000 1100 450 64800 300 30300 30350 8500 12700 203950 8158	50 400 4250 6400 14200	400 6800 5350 4000 19250	10900 2500 600 18800 2800 12900 58200 17400 23000 179000	200	250 12900 11300 17300 37500 35600 400 17100 135450	4100 900 24900 40300 2300 40100 91800 12100 13602 22400 7710		2 3 4 5 6 7 8 9 10 11 12 13
17 77 94	39200 51460	700 210 45620 46530	2000	1920 60960 62880	67650	5350 156750 162100		4200 8400 3400 16000		28800 52650 1700 250 83400	19200 32500 25900 400 24200 ———————————————————————————	6,660 2,241 85 34,740	2 3 4 5
940	2573	4653	287	6288	2706	12968	54	480		6672	3066	48,191	-

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ONTARIO

RECAPITULATION of the Number of Fishermen, Tonnage and Value of and also the Kinds and Quan-

						-	Fish	ING MAT	ERIAL.			
	Districts.		Tugs o	r Vess	els.	.		Boats.			Gill-net	s.
Number.		No.	Ton- nage.	Valu	e.	Men.	No.	Value.	Men.	No.	Yards.	Value.
2 3 4 5 6 7 8	Lake of the Woods and Rainy River District Lake Superior Lake Huron (N. channel) Georgian Bay Lake Huron (pioper) Lake St. Clair and Thames River Lake Erie Lake Ontario Inland waters of Counties Frontenac, Leeds, Lanark, Prescott, Russell and Carle-	6 18 21 16 16 16	190 212 380 247 297 716 43	\$ 9,0 43,3 69,6 47,0 41,7	300 300 325 700	16 98 119 89 71	62 77 115 123 127 139 331 274	\$ 11,520 6,895 14,290 10,738 11,875 4,202 36,997 19,182	240 226 255 292 575		88,200 448,800 879,800 863,100 727,980 156 395,400 499,640	25,190 50,270 46,215 23,732 3,4355
	ton and Nipissing District	- - 122	20 2,105	7,1 325,6	100 375		214 1464	5,199	292 2,533		$-\frac{7,600}{3,910,67}$	-
Number.	Districts.	,	Herring salted	brls.		Herring, fresh, lb.		Whitefish, lb.	Trout, lb.		Pickerel or Dore, Ib.	Pike, lb.
$ \begin{array}{c} 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \end{array} $	Lake of the Woods and River District. Lake Superior Lake Huron (north channel). Georgian Bay. Lake Huron (proper). Lake St. Clair and Thames R. Lake Erie. Lake Ontario. Inland waters of Counties tenac, Leeds, Lanark, P. Russell and Carleton and Ni	iver.	n-	394 38 830 3131		1910 738 2376 14 30153 7642	00 00 00 00	397910 491980 660430 333620 78980 30800 304400 472770	18459 13800 952' 968'	650 790	289940 19250 453650 141120 408650 120480 1692020 48950	124850 300 45500 55100 4600 42050 935900 203950
	District		· ·	94 4487	-	514 43348		46530 2817420	$\frac{2}{5281}$	870 650	62880 3236940	67650 1479900
	Value		.\$	44870	-	2167	40	281742	528	165	323694	59196

^{*}Dip Nets. ‡Spears.

FISHERIES.

Tugs, Vessels and Boats, the Quantity and Value of all Fishing Materials, tities of Fish caught during the Year 1905.

IN	Used ii		IXTUI Fish:		Отн					L.	ATERIĄI	ing M	Fish				
.	Piers and Wharfs.		Freezers and Ice Houses.		Hoop-nets. Night Lines.		Hoo	nd-nets.	Poun	Seines.							
ue.	Value	No	alue.	. Va	No.	lue.	Va	No. Hooks.	Value.	7	No.	Value	No.	Value.	ls.	Yard	No.
	\$		\$			\$			\$			\$		\$			
100 200 100	1 20))	4,200 2,190 2,200 9,550 2,450	4 2 10 2 15 9	1 1			•••••	3,725 20		00	3,50 9,00 17,10 3,50 13,37	12 35 71 25	630	475		 18
150 950		5 5 1	0,325 4,015 2,170	11 10 13 44	1 11	505 165 70		1,900 8,700 800	4,185 60 19,958	7	00 107	1,80	9 275 *37	2,420 10,355	547 535 600	6. 10.	67 33 3
•••	,)	6,530	11 6	1	29		1,600	1,695	3	00 128	7,20	2 6		2		*1
500	6,50	2	3,630	19 98	21	769		13,000	29,745	6	7 506	137,67	530	13,405	157	46.	121
	Value.	w mensus, ones.	Whitefish. brls.	Trout, salted, brls.		Bladders, lb.	Caviare, 10.	1	Mixed and Coarse		Catfish., lb.	Tullibee, lb.	Perch, lb.		전 전	Sturgeon, lb.	
178 668 503 211 569 352	\$ 91,70 254,1' 259,60 239,50 173,2' 41,50 437,30 163,50	158 120 506	7 1	691 27 8174	90		480 90 300 1250 4260	4800 1400 2600 5800 3000 7000	1 3 5 14 63 70	950 400 3050 000 150 3050 450	30 30 30 301	3500 200 3500 250	800 13800 37900 552700 179000		1	63800 24100 20250 17800 24700 74400 14200	
191	4819	<u> </u>					0720	2200 1	10	400	834		16000	900		162100	
963	1,708,96	784 840	-	8892 88920	90		7100 1970			450 636	3704 296	7450	802000 24006	209		\$32108	

6-7 EDWARD VII., A. 1907 STATEMENT of the Yield and Value of the Fisheries of the Province for the Year 1906.

Kind of Fish.	Quantity.	Price.	Value.	
Whitefish brls. "" lb. Trout brls. "" lb. Herring brls. "" lb. Pickerel " Pike " Sturgeon " Caviare " Bladders " Eels " Perch Catfish " Coarse fish " Tullibee " "	874 2,817,420 8,892 5,281,650 4,487 4,334,800 3,236,940 1,479,900 401,350 17,100 290 20,150 800,200 370,450 1,939,600 7,450	\$ cts. 10 00 0 10 10 00 0 10 10 00 0 15 0 10 0 05 0 10 0 08 0 70 0 80 0 06 0 03 0 08 0 06	\$ 7,840 281,742 88,920 528,165 44,870 216,740 323,694 59,196 32,108 11,970 232 1,209 24,006 29,636 58,188	
Total	• • • • • • • • • • • • • • • • • • • •		1,708,963	

Comparative Statement of the Yield of the Fisheries of the Province.

Kinds of Fish.	1904.	1905.	Increase.	Decrease.
Whitefish	3,474,300	2,817,420		656,880
" (salted) "	70,800	78,400	7,600	•
Herring	4,252,580	4,334,800	82,220	
" (salted)	705,900	897,400	191,500	
Crout, "	6,275,430	5,281,650		993,78
" (salted "	723,800	889,200	165,400	•
Pickerel	2,632,540	3,236,940	604,400	
Pike "	1,775,700	1,479,900		295,80
Sturgeon "	485,200	401,350	[83,85
Caviare "	29,170	17,100	[12,07
Cels "	45,500	20,150		25,35
Perch	922,600	800,200		122,40
Satfish "	520,150	370,450		149,70
Coarse fish	2,087,900	1,939,600		148,30
Yullibee	5,800	7,450	1,650	
Bladders "	2,600	290		2,31
Total	24,009,970	22,572,300	1,052,770	2,490,44
Total decrease, 1905	l		1	1,437,67

RECAPITULATION

Of Fishing Tugs, Boats, Nets, &c., employed in the Province for the Year 1905.

Articles.	Value.
122 tugs, 2,105 tons, 652 men	325,675
1,464 boats, 2,533 men	120,898
3,910,528 yards of gill-net	234,568
121 seines, 46,157 yards	13,405
530 pound-nets	137,677
506 hoop-nets.	26,745
130 dip-nets	244
13,000 hooks on set lines	769
219 freezers and ice-houses	93,630
3 machines	450
139 spears	139
27 Fishing piers and wharfs	6,500
Total	960,700

APPENDIX No. 7.

PROVINCE OF QUEBEC.

REPORT ON THE GULF OF ST. LAWRENCE DISTRICT BY INSPECTOR WM. WAKEHAM, M.D., GASPÉ BASIN.

INLAND DISTRICTS, INSPECTORS A. H. BELLIVEAU, OTTAWA, AND JOSEPH RIENDEAU, MONTREAL.

Gaspé, January 20, 1906.

The Dominion Commissioner of Fisheries.

SIR,—I beg to submit the usual annual report and statistics of the Gulf Division Fisheries for the season 1905. The returns show a small increase in value over those for 1904—the actual increase is, however, much greater than that shown by our statistics, as the prices of nearly all kinds of fish ruled much higher than the values at which we have calculated them. Cod, which we value at \$4.50 per cwt, actually brought from \$5 to \$6. The same proportionate increase occurred in the case of herring, so that though the season was really a poor one, as far as the actual catch was concerned, yet to the fishermen, owing to the greatly advanced prices which they obtained, it really was one of the best they have had of recent years.

Spring herring struck in as usual about the end of April, and immense catches were made on the recognized spawning grounds, up to the middle of May. At the Magdalen Islands large numbers of vessels came from the Maritime Provinces, Newfoundland and the United States for their supply of bait, while many thousands of barrels were shipped to ports in the state of Maine where the herring are used in the smoke-houses. In the Bay des Chaleurs the greater part of spring herring taken is used to manure the land. This practice is objected to by many, more especially by those who are interested in the cod fishery, which is the staple industry of Gaspé and Bonaventure counties. Herring has certainly become more scarce and irregular along the shores of these counties, during the time of the summer cod fishery, than it used to be, and this scarcity of bait has caused a serious falling off in the cod fishery. All this is attributed by cod fishermen to the practice of using large quantities of herring and herring spawn for manure, and they say that the practice should be stopped.

For many years past I have inquired regularly into the condition of the spring herring fishery, and I cannot detect any diminution in the volume of the enormous schools which each spring frequent the spawning grounds. This being the case, I cannot bring myself to believe that the scarcity of herring bait in summer is due to any injury done by the spring catch, no matter for what purpose it may be used. All the world over, herring frequent certain well known spawning grounds, but once they leave these grounds after spawning their movements are often erratic and uncertain. The matter is, however, one which might engage the attention of the scientific branch of the service.

The cod fishery began at about the usual date in the spring, the middle of May; the fishery was, however, never good until late in the fall, when cod become very abundant. By this time most of the men had abandoned the fishing, and found work in the lumber camps, so that only a comparatively small number of boats engaged in the fall fishing.

Shippers became anxious, competition was keen, and the price of dried and even of green cod rose enormously, so that those who held on to the fishing did remarkably well. I know of several instances where men averaged \$10 a day for several weeks without any special exertion. This was particularly the case along the coast from Cape de Rosier towards Cape Chatte—herring had been fairly constant along this part of the coast all season, so that a supply of fresh bait being obtainable the fishery was better than elsewhere. This growing uncertainty of the fish bait supply in summer is compelling the fishermen to turn their attention to the storage of a supply in freezers.

The returns for the salmon fishery show an increase of over 300,000 lb., as compared with 1904. This occurred altogether on the north coast, was one of the best ever made. On some parts of the north coast almost phenomenal catches were made in the sea coast nets. On the south coast the fishing was poor both for netters and anglers—the fish were unusually late in running into the rivers, the bulk of the run took place after the fishing season was closed.

The returns furnished by the lobster packers show a considerable increase in the pack, this occurred mostly at the Magdalen Islands, where the summer catch was much ahead of that of 1904, very little was done there during the month's fishing allowed in the fall. On the mainland the pack continues to decrease. The pack for Bonaventure shows a slight increase, but it is a long way below the average of ten or fifteen years ago.

I would most strongly advise that the appliances for hatching lobsters at present in the Gaspé hatchery, be removed to some part of the outer coast, say Percé, Grand River or Port Daniel where a supply of eggs could be obtained, and placed in a lobster hatchery which should be run during the fishing season. This might help to keep up the lobster supply in the neighbourhood. Failing some help of this kind I think the time has surely come when lobster packing in Gaspé and Bonaventure should be stopped for a term of years.

The returns for the mackerel fishery show a considerable gain, 5,072 brls. having been taken as compared with 2,334 brls. for the previous season; this fishery is only prosecuted at the Magdalen Island as it is only at or about these islands that any regular fishing for mackerel is made in the Gulf division, elsewhere an odd mackerel may now and then be taken in the herring nets, but they are not found in sufficient numbers to warrant carrying on of a distinct tishery.

Dogfish were not as abundant as for the three previous years. On some part of the coast where we had been greatly bothered by them in past seasons, they did not appear at all. On the whole we did not hear much about them, though this may be largely due to the fact that the fishermen are getting accustomed to them, and have ceased to complain, having come to the conclusion that 'that which can not be cured must be endured.' I am, however, of the opinion that they are backing off again.

A whaling station was put in operation at Seven Islands, and though the whaling steamer was late in getting to work, and owing to the destruction by fire of one of the drivers, operations had to be suspended before the close of the season, yet some 66 whales had been captured and reduced at the works. This, under the circumstances, was not a bad showing.

Owing to the action of the Newfoundland government in restricting the supply of fresh bait to U. S. fishermen we had an unusual number of them on our Labrador coast, where they are by treaty allowed to fish. They came here because nowhere else could they find a supply of fresh bait, this bait in the shape of capelin they seine for themselves, they are all trawlers. Some conflict occurred owing to our local regulation prohibiting trawling within the three-mile limit. The regulation of course applies to our fishermen as well as to outsiders. It was instituted some years ago when U.S. fishermen were never seen on the Labrador.

I found that all of the U.S. fishermen who were on the Labrador had been furnished with copies of the treaty by which they are allowed to fish in the inshore waters of our Labrador, and that they had been instructed to be guided by the terms of the treaty. They were disposed to claim the right of fishing as they please, as our prohibition of

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trawling was not mentioned in the treaty. On explaining the matter fully to all those I met, that trawling was not in vogue when the treaty was passed, that it applied to our own fishermen, and was passed as concerning them only, and not with the view of resticting the rights of U. S. fishermen, as they were not in the habit of fishing in our Labrador waters at the time, &c., I found no difficulty in persuading them to set their trawls outside the 3-mile limit, and all those who had set trawls inside removed them outside when asked to do so.

The masters of nearly all these vessels made no secret of the fact that they were driven to fish off Labrador, which they had abandoned many years ago for the Grand Banks, by the passing of the recent Act in Newfoundland, which made it difficult or even impossible to get the fresh bait which they required for the Bank fishery. This shows us pretty clearly to what an extent a regular and steady supply of fresh bait is necessary for the prosecution of the cod fishery.

With some minor exceptions the fishery regulations were well observed, and though, as I have said before, the actual catch of fish was small, with the exception of the salmon, yet prices were so high that the returns to the fishermen was as great as in a good

year.

I have the honour to be, sir.

Your obedient servant,

W. WAKEHAM,

Officer in charge of the Gulf Division, P. Q.

REPORT ON THE FISHERIES OF THE INLAND DISTRICTS OF QUEBEC FOR THE YEAR 1905, BY INSPECTOR A. H. BELLIVEAU.

OTTAWA, March 1, 1906.

To the Dominion Commissioner of Fisheries.

SIR,—To better establish comparisons in the yields of the different kinds of fish with previous years, the former subdivisions have been, as much as possible, adhered to, even when under different officers.

Since the provincial authorities have ceased to exact from their respective officers the statement of the catch of fish in the inland districts, especially where little or no commercial fishing is carried on, it is almost impossible to secure any reliable data of fishery statistics. The fear of an increased license fee still prevents a great many fishermen from returning an accurate yield of fish.

South Shore districts.—In that part extending from Cape Chatte to Lévis on the south shore of the lower St. Lawrence, the fishery statistics have been collected by a Bounty officer in Rimouski and by two provincial officers in the six upper counties. The work seems to have been done carefully and the general yield of fish is much larger than the previous one, showing an increased value of over 100 per cent.

In the county of Rimouski this betterment is attributed principally to the large yield of cod, halibut and sardines. The 400,000 pounds of green cod are alone worth as much as the whole yield of the other fisheries in 1904. Sardines were plentiful and large captures were effected at Matane, Métis and St. Luce. The increase of the catch in this county alone amounts to nearly 300 per cent.

The same abundance prevailed in the two next counties, Temiscouata and Kamouraska, where four times the quantity of fish of the previous year has been returned. At Isle Verte alone, the value of the fisheries exceed the whole piscine product of these counties in 1904. This is due specially to the abundance of sardines and herring in this part of the St. Lawrence. Even salmon were plentiful, about 5,000 pounds being captured at Cacouna alone.

Eel Grass.—Although the fishermen of l'Isle Verte district realized over ten thousand dollars from the prosecution of their fisheries, during the summer months, their attention is diverted to another branch of marine industry which becomes quite a source of wealth to the fortunate riparian owners where eel grass grows. This long slim grass is cut at low tide and brought ashore in large boats and spread on the fields to dry. It is then shipped in bales to different citis and used for upholstering purposes. Over \$30,000 was realized last year from this marine product by the citizens of the locality. This particular growth is confined to a limited area between the island and the mainland. Its value is not included in our statistical statement, but it was thought worth mentioning.

In the upper districts of Berthier, Beaumont, Lévis and vicinity, the total value of the fisheries is about equal to the previous one. With the exception of eels which were not so abundant, the other species yielded as much and more than during the previous season. More salmon were captured.

This whole south shore district shows a fishery production valued at nearly \$117,-

000, while in 1904 it was only compiled at \$54,000.

North Shore district.—In that part of my division extending from Quebec to the Saguenay and including Lake St. John, there is but little change to mention. The total value of the catch slightly exceeds the previous one, but this is ascribed mostly to the larger estimate of salmon captured in the small bays and tributaries of the Saguenay,

chiefly by poachers.

Besides the anglers' catch, perhaps over a hundred settlers provided with small nets come and claim their quota of salmon from the Saguenay for their own use and sometime even for sale. This number is not exaggerated as two years ago, the active guardian Mr. Maher, of Tadousac, seized over one hundred nets, showing the larger number of poachers. Last year only twenty-seven such nets were seized by the same fearless officer. Even settlers quite a distance from this remarkable stream come and borrow the net of an accommodating poacher and secure a supply of salted fish. It is claimed that one noted poacher alone disposed of hundreds of salmon to summer hotels, &c. It is seldom that the worst culprits are brought to justice as they are always masked and pursue their nefarious work in groups, rendering detection and identification almost impossible. However, a few prosecutions last summer proved effective. The mere seizure of a net is not sufficient punishment for such bold characters.

Lake St. John, which is the head water of the Saguenay, forms a part of the above mentioned division. The extensive net fishing attempted there in 1904 did not prove a profitable venture, and I am pleased to state that the provincial authorities have decided not only to curtail nets in this inland sea but to prohibit their use entirely. It will be a difficult task to prevent all the settlers, especially in the vicinity of the décharges. From using a net occasionally. It is claimed that very few ouananiche are ever caught in gill-nets. However, very few fish of any kind were shipped from the railway stations last year, but no doubt a small provision is made by the settlers residing in the vicinity of the ouananiche grounds. There is no doubt that this famous game fish is steadily diminishing, notwithstanding the efforts of the pisciculturists to restock its home, the tributaries of Lake St. John. As some nets were still allowed in 1905, the other kinds of fish such as pickerel, whitefish and coarse fish were still captured in fair quantities, to supply the local demand in Roberval and neighbouring small villages. The only netting tolerated in future in that lake will be by the few Indian families on the Blue Point Reserve not far from Roberval, for their own use.

In the other part of this district, the counties of Charlevoix and Montmorency, eels are the only fish remaining of any importance. Now, many of the numerous weirs around Ile d'Orleans are only set in the fall months for the eel catch, which, for last season, is estimated at 270,000 lb. A few stray salmon are now and then captured in these weirs, about 5,000 lb. in both counties.

Inland districts from Quebec to Pontiac.—The yield of these inland divisions prepared by Inspector Riendeau of Montreal and myself, is steadily falling off. The better grades of fish are giving place to inferior ones. The fish are smaller than formerly. Lake St. Pierre, the most important fishing ground of the district, is being depleted by exces-

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sive hoop-net fishing, which should be either curtailed or better still, the lake should be set apart for a term of years as are Lakes St. Louis and St. Francis. Fishermen taking licenses for three or four nets have 15, 20 and 25 nets, and at times, they are nearly all in the water. This gross abuse should be remedied effectively by marking, in some way, every licensed implement to better enable the fishery officers to detect the illegal ones. The only rest the lake gets is during July and August, when netting of all kinds is prohibited. This federal regulation is fairly well observed, as very few fish are brought to Montreal markets from there during that hot period. There seems to be a great need of some sturgeon regulation to check the present abuse of immature fish exposed for sale publicly. In fact a minimum size should be prescribed for all species of fish that it is advisable to protect. When sturgeon of nine inches and the young of other species requiring twenty to the pound are sold openly, it is high time for the proper authorities to institute a protective measure.

The total value of the catch of these inland divisions is reckoned at nearly \$10,000 less than the previous one, which itself showed a large falling off. In many cases, the diminished catch does not prove a greater scarcity of fish, but a restricted mode of fishing. For instance, in the upper Ottawa or Lake Temiscamingue, the extensive netting which had been allowed in 1903 and 1904 was entirely prohibited for the benefit of the resident settlers of this now famous mining district. No netting is allowed in Lakes St. Francis and St. Louis, limiting the catch to night lines and angling. It is the intention of the provincial authorities to further limit seining and netting where they will not prohibit their use entirely. It will thus further decrease the general production of fish, but it will be to the benefit of the line fishermen. It will be better thus, as many localities that yield insufficiently for a commercial purpose, would afford amusement and recreation to a great many, who would be satisfied with a limited supply.

Missisquoi Bay and Richelieu River.—This bay and River Richelieu, the outlet of Lake Champlain, seem to withstand the annual drain of considerable fishing better than any other waters under my supervision. The refusal of New York State to receive fish from this locality, hampered the fishermen for a while, but other markets were soon found, and now it is questionable, even if the restrictions were removed, whether all the fish would again find Fulton market. The sciners of Missisquoi bay had a short season but did as well as usual; a good supply of pickerel and perch was secured.

The most extensive eel weirs of Canada, at Iberville, were again successfully operated and yielded fair profits to their owners who shipped mostly to Chicago instead of New York, on account of the petty prohibition of the neighbouring state.

A noticeable incident was the unusual abundance of black bass in the river, especially between the Lacolle and St. John bridges. It was not a rare occurrence for a couple of anglers to capture their two or three dozens in an afternoon's sport.

Eastern Townships.—The beautiful lakes of the townships are not sufficiently protected. Where there is no revenue derived the protection may somewhat suffer. Owing to the sad drowning accident in Lake Aylmer, in the beginning of the summer, when three lives were lost, which cast a gloom in the neighbourhood, there was less fishing indulged in than usual. There is still some poaching carried on, especially in Lake Memphremagog, which is over thirty miles long; the south end extending into the State of Vermont, allows the poachers a greater chance to dispose of their illegal gain. The best protected lake in that district is Massawippi, where a well-organized club takes interest in its protection.

Respectfully submitted,

A. H. BELLIVEAU,

Inspector of Fisheries.

RETURN showing the Number, Tonnage and Value of Vessels, Boats, Nets, &c., in the County of Bonaventure, Province of Quebec, for the Year 1905.

RESTIGOUCHE SUBDIVISION (Tide Head to Maguacha).

್=								(1100 1		o mag.									=
			Fish	iing V	essels	and E	SOATS.			Fı	SHING	Gear (or Ma	TERIAL	s.			STER ANT.	
	Districts.		Ve	ssels.			Boats.		G	ill-nets	·]		Seines.		Trav	vls.	Cann	eries.	
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.
	Bonaventure Co.			\$			\$				8			\$		\$			
1	Restigouche					22	400	70	20	4500	4000		••••						1
]	вом	AVEN'	TURE	SUBL	oivis	ION (N	1aguacl	na to l	Paspebi	ac Poi	nt).							_
4.65 7.75 7.75	Maguacha and Nouvelle Carleton Maria New Richmond and Black Capes Capelin Bonaventure New Carlisle Paspebiac Totals		290	7500		60 155 165 95 215 340 56 200	2000 2200 1500 3500 6000 800 6200	120 310 330 180 430 680 112 400	150 450 500 190 620 1200 120 210 3440	9000 10000 3800 12400 24000 2400 4200	1500 4500 5000 1900 6200 12000 2100 34400	$ \begin{array}{r} 3 \\ 6 \\ 5 \\ \hline 50 \\ 12 \\ \hline 60 \\ \hline 141 \end{array} $	100 190 150 150 1400 400 1900 4290	65 150 125 125 1400 400 1900 4165	10 120 130	100		250 200 200 3 750	3 4 5 6 7 8
_	POI	RT D	ANIE	L SUI	BDIVIS	SION	(Paspel	biae Po	int to	Point	Macqu	ereau).	i				<u> </u>	1	_
2 3 4	Hopetown Nouvelle Shigawake Port Daniel Anse à Gascons. Totals					70 86 50 180 195	2100 2550 750 5550 7800 18750	92 142 67 265 295	70 80 65 350 400	1470 1660 1420 7000 8275	1168 1420 1150 5500 6800 16038	11 12 8 25 16	275 300 200 625 4 0	300 325 240 800 650 2315	37 30 15 125 160	850 750 325 1800 2400	2 1 4 2 9	320 1550 350	$\frac{2}{3}$ $\frac{4}{5}$

RETURN showing the Kinds of Fish and Fish Products in the County of Bonaventure, Province of Quebec, for the Year 1905.

RESTIGOUCHE SUBDIVISION (Tide Head to Maguacha).

_								Kin	DS O	f Fish							-	Fish	Proi	oucts.			
Number.	Districts.	Salmon, fresh,	Herring, salted, brls.	Herring, fresh, lb.	Herring, smoked, 1b.	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, 1b.	Trout, Ib.	Smelts, lb.	Eels, brls.	Tom cod or frost fish, 1b.	Fish oil, galls	Fish as bait, brls.	Fish as manure, brls.	TOTA VALUE ALL FI	OF	Number.
1	Bonaventure Co. Restigouche	80500													77000		50000			2600	\$ 25,94	cts. 15 00	1
2 3 4 5 6 7	Maguacha and Nouvelle Carleton Maria New Richmond and Black Capes Capelin Bonaventure New Carlisle Paspebiac Totals	10600 30000 35000 20000 12000 800 	250 400 1000 350 800 900 75 250	6000 8000 8000 4000 6000 7000 5000 49000		5000 6000	8 25 40 10 15 50 20 15	100 70 125 80 2000 3000 200 6000	2 4	3000 2000 4000 2000 5000 15000 2000 10000	15 25 5 200	30 45 200	350 2000 2350	1000 300 5000 10000 1000 3000 3000 1000 21600		$ \begin{array}{r} 8 \\ 5 \\ 25 \\ 20 \\ 5 \\ 20 \\ \hline 1 \\ 3 \\ \hline 87 \end{array} $			135 92 25 500 800	4500 4000 6000 3500 8000 10000 4000 5000	6,28 11,61 16,84 9,24 19,62 30,20 3,80 38,07	0 50 4 10 4 50 7 50 6 25 7 50 4 00	2345678
$\frac{2}{3}$	Hopetown Nouvelle Shigawake Port Daniel	4000 2800 14000	300 600 500	ŔT DA	3500 4500 5000 9000	16320 9000 30500	1	2500 3000 1400 5000	20 12 8		500 550 125		Poir 1500 	2800		u).	4000	1800 2000 800 2500	640 2 50	2000 2500 2800 3500	21,58 21,71 13,37 48,23	0 00 0 00	$\frac{2}{3}$
	Anse à Gascons	6500 27300	1800		22000	500		18400	30		550 2525		4500	1000			25800 29800	4000	2250	800	$\frac{47,69}{152,59}$	9 00	5

Caspé Co. \$ \$ \$ \$ \$ \$ \$ \$ \$	TOTAL	- 1			Fish	oF	Kinds	1				DBST		ALS.	ATER	or M	AR (ig Gea	Fishin		ATS.	ing Bo	Fish	
Newport	VALUE OF ALL FISH.	, brls.	ls.			ried,	cwt.	eserveu		sh, 15.			-	Frav	s.	Seine		ts.	Gill-net	(Boats.		Districts.
Newport	ALL PISH.	Se Se	ié,	Smelts, lb.	Halibut, lb.	Haddock, d cwt.	Cod, dried,	Loosters, pr in cans, ll	brls.	Salmon, ire Herring, sa	· arne.		vaiue.	Number.	Value.	Fathoms.	Number.	Value.	Fathoms.	Number.	Men.	Value.	Number.	
Pabos 30 1920 108 87 1880 1716 2 80 60 22 330 2 150 24300 80 11808 694 6000 578 200 Cape Cove 82 3750 153 184 4980 2490 2 70 70 53 545 112000 195 21600 3010 526 4200 600 2000 650 Percé and Bonaventure Island 85 3800 180 150 3000 1500 4 120 60 2 800 300 9840 2500 1800 600 Corner of Beach 16 640 40 41 1550 1150 4 120 60 2 800 300 9840 2500 1800 600 1800 600 2100 800	\$ cts.					-					8		\$		\$			\$				*		Gaspé Co.
GASPÉ BAY SUBDIVISION (Barachois to Fame Point). Barachois	24,565 00 12,068 40 35,535 00 21,583 50 16,500 00 8,546 00	200 000 650 600	578 4000 2000 1800	$6000 \\ 1000$	5800	40 52	694 6124 3010 2500	1808 1200 1600 9840	80 11 526 4 .95 21 800 9	300 550 50 50 50 50 51	50 24 00 5 00 00 .	$ \begin{array}{c cccc} 2 & 1 \\ 2 & 4 \\ 1 & 2 \\ 2 & 8 \end{array} $	330 360 545	$\begin{array}{c} 22 \\ 114 \\ 53 \\ \dots \end{array}$	60 48 70 60	80 104 70 120	5 2 5 4 0 2 0 4	1716 4925 2490 1500	1880 11390 4980 3000	87 537 184 150	108 444 153 180	1920 8020 3750 3800	30 151 82 85	Pabos Frand River Cape Cove Percé and Bonaventure Island
Barachois	118,797 90	300	10678 3	13600	5800	202	16138	5720	599 75	60 15	50 50	0 40	.45	353	458	704	1 22	16081	29320	1299	1277	22720	514	Totals
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					1	1			oint)	me P	to Fa	ois	Barac	ON	VISI	BDI	SU	BAY	ASPÉ	<u>G</u> 2				1
Fox River	25,244 80 8,993 00 3,472 20 35,333 50 11,558 50 10,831 20 14,720 50 14,773 50 15,809 40 25,323 00 8,349 00 11,029 20	17 18 519 24 288 281 287 722 085 363	1540 519 3850 180 1954 1850 1380 1 1943 2185 1 1490	66150			1079 731 5700 258 1514 2832 2762 3143 5120 1635	1000	ii	000	2 33 15				80 40 475 225 120 65 20	100 50 550 250 150 80 25	2 0 1 0 13 0	360 310 3200 80 300 240 1000 1500 1900 300	450 400 5000 100 1400 1200 2500 2500 3600 1100	18 17 200 4 70 60 100 140 200 50	37 29 322 6 75 69 229 137 262 86	900 850 6700 160 2100 1560 4240 2920 4440 1000	18 17 180 4 53 39 131 73 136 50	Mal Bay Coint St. Peter. Chien Blanc to Sandy Beach Caspé North and South. Ceninsula and Little Gaspé. Crande Grève and Ship Head Cape de Rosier and Jersey Cove Criffin Cove. Cox River. Cox Ever. Cox Little Cape to Echourie.

MARINE AND FISHERIES

Return showing the Number and Value of Vessels, Boats, Nets, &c., also the Kinds of Fish caught in the County of Gaspé, Province of Quebec, &c.—Continued.

		Fis	HING B	OATS.	F	ISHING	GEAR (or M	ATERIA	LS.			K	INDS	of Fis	вн.				<u> </u>
	DISTRICTS.				C	Hill-net	s.		Seine	·8.	lb.	brls.		,,,				brls.	TOTAL	
Number.	Distances.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Salmon, fresh, ll	Herring, salted,	Cod, dried, cwt.	Cod, tongues and sounds, brls.	Halibut, lb.	Fish oil, galls.	Fish as bait, brls.	Fish as manure,	VALUE OF ALL FISH.	Number.
	Gaspé Co.		\$!	\$			\$									\$ cts.	
3 4 5 6 7	Grand Etang. St. Yvon Chlorydorme Petite Anse and Frigate Point Grand and Little Vallée Magdalen. Manche d'Epée and Gros Mâle Anse Pleureuse and Mont Louis Rivière à Pierre and Claude	9 25 33 33 48 31 52 94 61	1150 1680 630 2100 500 550 2850	18 45 81 52 95 44 74 129 87	30 90 100 102 170 65 115 250 14(2700 3000 3000 4500 1950		<u>2</u>	30 80 30 30	20	800 1000 3500	50 80 70 200 110 320 1300 720	\$ 15 2040 2520 1610 2930 770 1270 2000 870	3 3	2000 11000 3200 3400	800 2000 2500 1500 2700 700 1100 1800 700	400 500 480 870	350	4,077 50 10,605 00 13,590 00 9,830 00 16,430 00 5,230 00 8,505 00 18,265 00 9,205 00	1 2 3 4 5 6 7 8
	Totals	389	10310	625	1092	31200	L8200	5	170	100	19300	2855	14825	9	19600	13800	3965	360	95,737 50	6-7
			STE.	ANNE	DES	MON'	rs su	вы	VISIO	N (Cla	ude R	iver to	Cape	Chat	te).					EDW
3 4	Marsouis Martin River. Cap au Renard and Anse à Jean. Ste. Anne's. Cape Chatte. Totals	$ \begin{array}{r} 2\\4\\8\\106\\48\\\hline \hline 168 \end{array} $	29 107 90 1467 1192 2885	4 5 9 161 74 253	$ \begin{array}{r} 4 \\ 7 \\ 11 \\ 195 \\ 43 \\ \hline 260 \end{array} $	$ \begin{array}{r} 115\\ 177\\ 240\\ 5400\\ 1153\\ \hline 7085 \end{array} $	45 89 81 3253 650 4118				4800 5900 10700	30 20 69 1537 424 2080	23 39 59 1889 496		600 1100 3225 2450 7375	20 35 52 1535 310 1952	20 40 300 100		259 50 366 00 761 60 17,610 00 5,808 00 24,805 10	DWARD VII., A. 19
											!		/]			- (1907

			Co	ounty	of G	aspė-	-Con	tinueo	l.								
		MAG	DALI	EN ISI	LAND	s sub	DIVIS	SION-	-SOUT	Ή.							
		Fis	SHING V	Vessels	S AND	Boats.			Fı	ISH1NG	Gear o	OR MA	TERIAL!	3.		Lobs Pla	STER
<u> </u>		v	essels.	1	-	Boats.		G	ill-nets			Seines.		Trap	nets.	Cann	eries.
DISTRICTS.	 	i				 						 	 		 	— — 1	
	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.
Gaspé Co.			\$			\$,		\$			\$		\$		\$
Entry Island. Amherst Island Grindstone Island	7	150	3000	35	9 141 263	270 5800 17400	21 363 720	$\begin{array}{c} 120 \\ 2518 \\ 240 \end{array}$	44060	8930	 8 6	1260 800	2840 1900		6300	1 4 11	75 6500 42 00
Totals	7	150	3000	35	413	23470	1104	2878	50510	10780	14	2060	4740	10	6300	16	10775
	<u> </u>	MAG	DALI	en isi	LAND	s sub	DIVIS	ION-	NORI	H.							
1 All Right Island					123 62 25 50	750	60	736 40 	1200	400		,		8 9 4	5500 6300 2800	7 14 10 2	3700

1 All Right Island 2 Grand Entry Island 3 Grosse Isle Island 4 Bryon Island 5 Wolf Island.	 	 	123 62 25 50 4	3690 1860 750 1500 120	125 60 125		1200	400 250	 Į			14 10	7000 17500 3700 2000 1000	$\begin{bmatrix} 2\\3\\4 \end{bmatrix}$
Totals	 	 	264	7920	648	806	16570	8060	 	 21	14600	34	31200	

KINDS OF FISH AND FISH PRODUCTS. Mackerel, salted, brls. Herring, salted, brls. Fish as manure, brls. Herring, smoked, lb. Total Herring, fresh, 1b. Fish as bait, brls. DISTRICTS. Cod, tongues and sounds bris. VALUE OF Mackerel, fresh, Cod, dried, cwt. No. ALL FISH. Fish oil, galls. Halibut, lb. Eels, brls. Gaspé Co. \$ cts. 1 Entry Island $\begin{array}{c} 17 \\ 1720 \\ 1160 \end{array}$ 2,880 60 1 100 750 2736 11200 500 $\begin{array}{c|cccc} 105,734 & 00 & 2 \\ 146,222 & 00 & 3 \end{array}$ 2000 50000 15000 1243 172840 3204 10 450 45 60 2 Amherst Island...... 20000 600 1000

RETURN showing the Kinds and Quantities of Fish and Fish Products, in the County of Gaspé, Province of Quebec-Continued.

MAGDALEN ISLANDS SUBDIVISION-NORTH.

15750

2569 192420

3908 367996

3592

6823

16

26 1050 2897 31260

1500

254,836 60

105

2500

50000

4600 100000

Totals.....

1 All right Island 2 Grand Entry Island 3 Grosse Isle Island 4 Bryon Island 5 Wolf Island	2250 360000 . .	672 97650 910 120 230000 100 250 55000 300 250 50000 120	12060 1900	500	57,519 50 1 84,847 50 2 24,405 00 3 32,100 00 4 16,228 50 5
Totals	5383 360000		12925 13730	1794 4000 2	215,100 50

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	ывы	ng Ve	sse	LS AN	d Boa	TS.				-	Fish	ing (BEAR	or Ma	TERI	ALS.					I	OBSTEI	R PLA	ANT.
Districts.		Ve	ssels.			Boats.			Gill-ne	ts.		Sein	ies.	Tra	p∙nets.	Tra	wls.	Sm ne		Ha Lir		Can	neries.	Т	raps.
	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
Siguenay Co.			\$			\$				\$			\$		\$		\$		*		\$		\$		\$
Tadousac, Bergeronnes and Escoumains	2	25 15	750 450	5 2	27 16	540 230	31 32	54 18	1250 900			• • •		 											
Bersimis	1	5 14	60 200			220 560	22 50			750 1940		 250	190			1	 35	•••		50	 15	 		 	
Trinity Bay and Cariboo, Egg Island and English Point, Pen- tecost to Jambons	1	15	250	3	117	2340	96	114	5700	5700	5	200	200		••••	2	70			192	96	1	400	150	7 5
Totals	6	74	1710	15	199	3890	2 31	239	10540	10540	8	450	390			3	105			242	111	1	400	150	75
			,		-	MOIS	SIE	SUE	BDIVIS	SION	(Ja	mbo	ns to	Pigo	u).										
St. Margarets Bay	 2 1	83	1400 900	5		550 350 2500 2600	10 4 50 55	4	125	800 136 1724 5440	$egin{array}{c} 1 \\ 2 \end{array}$	36 25 100 75	40 150							30 10 100 120	5 50				
Totals	<u> </u>	108	2300			6000		100		8100			352							260	125				• • • • • •

RETURN showing the Number; Tonnage and Value of Vessels and Boats, Nets, &c.—Province of Quebec—Continued. County of Saguenay—Concluded.

MINGAN SUBDIVISION (Pigou to St. Charles).

		1	Fishi	ng Ve	SSE	LS AN	d Boa	rs.				F	вни	ng G	EAR (or Mat	ERIA	LS.					Ι	OBSTER	PLA	NT.	
	DISTRICTS.		Ve	ssels.			Boats.			Gill-ne	ts.		Sein	es.	Trap	o-nets.	Tra	wls.		elt- ts.	Ha Lin		Can	neries.	Tr	aps.	
Nomber.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.
	Saguenay Co.—Continued.			\$			\$. 8			\$		\$		\$		\$		\$		\$		\$	
2 3 4 5 6	River aux Grains and Chaloupe. Sheldrake. Thunder River. Dock to Jupitagan. Magpie St. Johns River Long Pt, Mingan and Romaine. Esquimaux Point, St. Charles.					22 26 55 14 27 42 23 72	1320 1300 4400 1120 2430 3780 2160 10800	46 46 109 27 65 98 56 205	10 15 15 5 6 30	300 750 500	500 150 750 400 1000 500	10 2 7 5 6	150 150 350 70 245 165 210 245	100 350 250 300	1	300					276 276 654 162 390 588 348 1230	193 457 113	3	450	300	250	1 2 3 4 5 6 7 8
	Totals	2	108		()	} _ }	27310	652	81	3650		}		2250					• • • •		3924	24 81	3	450	300	250	
_					VA.	TAS	HQUA	NS	UBI	DIVIS	ON (S	8t. (Char	les to	Nat	ashqua	n Po	int).									
$\begin{array}{c} 2 \\ 3 \\ 4 \end{array}$	Piashter Bay	··· i	<i></i>	900	6		200 600 3000 700 5000	4 12 73 20 125 234	$ \begin{array}{r} 6 \\ 4 \\ 30 \\ 8 \\ 75 \\ \hline 123 \\ \end{array} $	200 1500 400 3000	100 750 200 2750	2 13	620	600							16 50 150 60 300 576	12 40 25 100	 	••••		400 400 800	2 3 4 5

					R	COMA	AINE	SUB	DIV	ISION	I (Nata	sh	quan	Poir	at to	Coacoa	choo).									
2 W 3 R	egashka Vasheecootai omaine oacoashoo	1	12 	250 700		13 2 8 13	650 100 400 700	13 2 16 19	20 6 5 25	564 400 500 550	250 200 250 250	3 1 2	120 45 80	120 50 100							42 60 70	25 36 41	 1 3		800 100 1000	100 100 750	$\frac{1}{2}$
	Totals	2	49	950	9	36	1850	50	56	2014	. 950	6	24 5	270	•••			. 			172	102	5	1160	1900	950	1
					_ 8	ST. A	UGUS	STIN	SU	BDIV	ISION	((Coacc	asho	o to	Chicati	ca).	,	,			;			, .		.
2 S H 4 L 5 N 6 N 8 G 9 F	leccatina to Tabatiere reat Meccatina Islands 'onderie à Fectieu to St. Aug'tin					7 5 60 10 40 70 30 20 20	130 100 1200 280 850 1400 500 600 500 250	10 6 115 20 30 120 75 40 35	$\frac{12}{10}$	160 1800 500 1500 1600 2500 500 750	250 800 850 2000 500 500	3 4 8 6 4 3	160 120	300 240 160 100	1 7 3 6 8 6 6 2	2000 240 1 1800 2400 600		• • • •			40 20 300 80 120 400 300 200 100 50	25 50 110 75 55 30	3	100	l		4 5 6 7 8 9
	Totals					270	5810	461	1.89	10085	6475	40	1700	1595	41	13600					1610	481	4	300	450	450)
	Meccatina to Tabatiere																										
2 B 3 P 4 L 5 M 6 F 7 I	Chicatica to Burnt Island	1 2 5 	90 . 40 . 104 339 	1500 700 2000 8200	6 3 15 35 	61 70 10 34 51 33 40	1400 3160 2500 600 1700 2550 1100 2000	45 93 111 13 69 104 45 75		2500 850 200 100	2000 600 125 75	$5 \\ 12 \\ 2 \\ 6 \\ 5 \\ 1 \\ 3 \\ -$	80 440 370 50 220	975 2000 200 1000 800 75 550	19 29 3 10 27 10 8	7550 10000 1200 3900 10800 4500 4090	20	90	90	2350 2500	180 300	95 142 18 84 120 50 150				• • • • • • • • • • • • • • • • • • • •	1 2 3 4 5 6 7 8
	Totals	10	625	13400	66	335	14950	555	57	4650	3200	[38]	2760	6000	112	44250	80	570	130	4850	2234	719		••••			
							Al	NTIC	cos.	ri isl	AND	SU	BDI	VIS	ION	•											
2 I 3 S 4 S	Fox Bay. Saie Ste. Claire Strawberry Cove Shallop Creek Goose Point Totals					15 30 30 1 12 	1000 700 15 200	22 15 25 2 20 84	20 4 	800 120	300 75	 	400 100 100 	100							40 50 	15	1 1 2		2500	1000	3 4 0 5

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RETURN showing the Kinds and Quantities of Fish and Fish Products, &c.—Province of Quebec—Continued. County of Saguenay.

GODBOUT SUBDIVISION --- (Tadousac to Jambons).

=					ODBO	UT SU															<u> </u>
							K	INDS	of Fis	H AND	Fish F	PROD	ucts.								
Number.	Districts.	Salmon, fresh, lb.	Salmon, salted, brls-	Herring, salted, brls.	Herring, fresh, lb.	Lobsters, preserved in cans, lb.	Cod, dried, cwt.	Cod, tongues and sounds, brls.	Halibut, lb.	Trout, lb.	Smelts, lb.	Eels, brls.	Sardines, brls.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	Seal skins, No.	Whales, No.	White whale skins, No.	TOTAL VALUE OF ALI FISH.	Number
	Saguenay Co.																			\$ cts.	
2 .	Tadousac, Bergeronnes to Escoumains Mille Vaches to Port Neuf	29700	8	27 76				 		2400	1800		65			40 155	154 78		121 21	10,053 60 6,863 20	
	Colombiers, Sault aux Cochons and Bersimis	57000	4				· · · · · ·							150			54		2	11,580 50	;
ł	Pointe aux Outardes, Godbout to Pointe des Monts	28900	4	32			27		1350	2000	4100	6		1120	50	50	360		1	7,595 50	
	and English Point, Pentecost to Jambons	87500	6	40		2304	937	3	13887	2100	3100			1153	73	40	72			24,911 60	{
	Totals	238100	22	175		2304	964	3	15237	6500	9000	6	65	8799	123	285	718		145	61,004 40	
					моі	SIE S	UBDI.	VIS1	ON (Ja	mbons	to Pig	o ů).	1				<u> </u>	,	!		
2 (St. Margerets Bay						239 12			453				390 73	32 10		38			2,535 70 117 15	
	Seven Islands. Moisie to Pigou	$20765 \\ 180790$	17		4000		338 465	16	3700 4600	8740				166000 500	50 100		221 36	66		117 15 72,947 75 40,184 50	
	Totals	207567	17	345	4000		1054	16	8300	9193				166963	192	30000	316	66		115,785 10	

				MING	AN SU	JBDIV	ISI	ON (Pi	gou to	St. Ch	arles)									
River aux Grains and ChaloupeSheldrake Thunder River. Dock to Jupitagan Magpie. St. Johns River. Long Point, Mingan and Romaine Esquimaux Point, St. Charles	600 4800 2200 9300 6750 36750		83		4800	2332 859 2068 2442							880 900 2000 800 2000 2200 1200 3800	400 200 400		275			5,059 00 5,262 00 13,027 50 4,845 50 12,366 00 13,749 00 17,941 50 18,746 75	2 3 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Totals	60400		436	• • • • • • • • • • • • • • • • • • • •	4800	14625		5000					13780	3310	•••••	275			90,997 25	,
]	NAT	ASH	[QUA]	N SUB	DIVIS	SION	(St. C	harles	to Nat	ashqu	ıan F	oint).							
Piashter Bay. Watsheehoo and Pashasheeboo Agwanus and Nabisippi Mission Island. Natashquan	2000 2500 15000 1000 70000		80		2000 5000	70 1500 200 3000		1000					$\begin{array}{c} 60 \\ 60 \\ 1325 \\ 180 \\ 3500 \end{array}$	10 15 250 30 1000		20 10 75 10 500			958 00 2,118 00 10,716 25 1,211 50 31,785 00) 2 3 3 4
Totals	90500		80	• • • • •	7000	4770		2500	6000				5125	1305		615			46,788 75	,
		RC	MA	INE S	UBDI	VISIO	N (1	Vatasho	uan P	oint to	Coac	oacho	00).							
Kegashka. Washeecootai Romaine. Coacoashoo Totals		25 8 25 10 	20 160 324		1056 	40 60		1200	700 600 600		10		380 36 190 350			10 50			4,127 00 301 50 1,584 50 3,705 50 9,718 50	
		j	70. 4	TTCTT	STIN	i SILDD	T 7 T C	YYONT 4	<u> </u>	1	(1)					<u> </u>	1	l)		
Harrington Little Meccatina Whale Head Mutton Bay Meccatina to Tabatiere		50	306 25 120 40		1500	2000			1000				300 450 2500 700 2000 2500 7500 1850 1400 400	750 300 500 800 600 300 200 100		300 150 300 250 2000			1,065 00 382 50 12,657 00 2,197 50 6,750 00 11,525 00 14,965 00 4,522 50 6,945 00 1,757 50	2) 2 3) 4 4) 5 6) 6 7) 7 8) 9
Totals		256	491		1500	8750			7000				19600	3550		4050	1		62,767 00	1

Return showing the Kinds and Quantities of Fish and Fish Products, &c.—Province of Quebec—Concluded.

County of Saguenay—Concluded.

BONNE ESPERANCE SUBDIVISION (Chicatica to Blancs Sablons).

							K	INDS	of F (s	H AND	Fish P	'RODI	JCTS.								
Inumper.	Districts,	Salmon, salted brls.	Salmon.	Herring, salted, brls.	Herring, fresh, lb.	Lobsters, preserved in cans, 1b.	Cod, dried, ewt.	Cod, tongues and sounds, brls.	Halibut, lb.	Trout, lb.	Smelts, lb.	Eels, brls.	Sardines, brls.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	Seal skins, No.	Whales, No.	Belugas, No.	TOTAL VALUE OE AL' FISH.	Number.
	Saguenay Co.—Concluded.		-																	\$ cts.	-
2 3 4 5 6 1	Chicatica to Burnt Island. Sonne Esperance Pidgeon Island to Salmon Bay. Jittle Fishery and Five League Middle Bay and B-lles Amours. Bradore Jong Point Freen Island. Totals.	50 10 20 25 2		33			1340 5000 3650 604 1660 5100 2000 5500							1200 4000 3250 500 1445 4990 2800 5000			750 150 			7,045 00 26,100 00 19,340 00 3,150 00 8,823 50 26,090 75 10,432 50 27,523 50	
. \.			1		AN	TICO	STI IS	SLAN	ND SU	BDIV	ISION	ī.]		1	1],	_
2 I 3 S	Ox Bay. Saie Ste. Claire. trawberry Cove hallop Creek. Oose Point.			25 40		27936 40080	400 450		2000 2500					250 260	2000 70 75					9,984 00 2,292 50 2,645 50 300 00 10,770 00	

68016

850 . . .

4500

510

2645 . . .

25,992 00

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 1905.

COUNTY OF BONAVENTURE.

			Fish	ing Vi	ESSEL	S AN	в Волт	rs.	Margarine Services - National Confession -					Fishin	g Ge	EAR OF	Мат	ERIALS							
	Subdivisions.		Ve	ssels.			Boats.	•	G	Hill-nets	5.		Seines	•	Tra	p-nets.	Tra	awls.	We	irs.	Sme		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.	Number
				\$			\$				*			\$		\$		\$		8		\$		\$	
2	Restigouche	5	290	7500	30	$\begin{array}{c} 22 \\ 1286 \\ 581 \end{array}$	400 23300 18750	2562	20 3440 965	68800	3440⊕	141	4290 1880	4165 23 5			130 367	1600 6125			35 2			1404 1390	
	Total	5	290	7500	30	1889	42450	34 93	4425	93125	51438	213	6170	6480			497	7725	- - -		37	212 0	7408	2794	

COUNTY OF GASPE.

		1	ł	i i	1 1			1					1					í .	i i		ì	1			
1	Grand River			 		514	22720	1277	1299	29320	16081	22	704	458			353	4145					3696	1848	
	Gaspe Bay					847	30870	1523	959	20650	10640	45	1885	1510							16	1050	3348	1343	
.3	Mont Louis	. .				386	10310	625	1062	31200	18200	5	170	100									1386	1940	3
4	St. Anne des Monts					168			260	7085	4118									,			506	506	
5	Magdalen Islands, S	7	150	3000	35	413	23470	1104		50510		14	2060	4740									2456	660	
6	" " N		1			264	7920	648	806	16570	8060				21	14600	15	75					2354	636	6
			·!			;																			l
	Total	7	$'_1$ 150	3000	35	2592	98175	5430	7264	155335	67879	86	4819	6808	31	20900	368	4220			16	1050	13755	6933	l l
			į.	Ι.,		į		J													<u> </u>	!!	J		l

RECAPITULATION.

Showing the Number, Tonnage and Value of Vessels and Boats and the Quantity and Value of all Fishing Materials, &c.—Concluded. COUNTY OF SAGUENAY.

			Fish	ING VE	SSEL	S ANI	Волтя	S						Fishin	G G B	CAR OR	Man	TERIALS	١.					
	Subdivisions.		Ve	essels.			Boats	•	G	lill-nets	s.		Seine	s.	Tra	p-nets.	Tr	awls.	We	eirs.	Sm		Hand	Lines.
Lame I.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
				\$			\$				\$			\$		\$		\$				\$		\$
1 2 3 4 5 6 7 8	Godbout. Moisie. Minzan. Natashquan Romaine St. Augustin. Bonne Esperance. Anticosti	10 	108 108 30 49 625	2300 1800 900 950	9 17 6 9 	57 281 180 36 270	3890 6000 27310 9500 1850 5810 14950 2215 71525	231 119 652 234 50 461 555 84	239 100 81 123 56 189 57 54	7925 3650 5600 2014 10085 4650 1920	8100 3300 4050 950	6 40 38 5	1700	390 352 2250 675 270 1595 6000 500	2 41 112 4	700 13600 44250 1200 59750	80	570			130	95 4850 4945	260 3924 576 172 1610	111 125 2481 182 102 481 719 27
								GRAN	VD TO	TAL	OF GU	ЉF	DIVIS	SION.						<u>'</u>	<u>`</u>			
1 2 3	Bonaventure County Gaspé County Saguenay County	5 7 24		3000	35	1889 2592 1446	42450 98175 71525	3493 5430 2386	4425 7264 899	155335	54438 67879 37390	213 86 164	6170 4819 8276	6430 6808 12032	31 159	20900 59750		7725 4220 675		485	16	2120 1050 4945	7408 13755 9108	2794 6933 4228
	Grand totals	36	1434	31560	187	5927	212150	11309	12588	294844	159707	463	19265	25320	190	80650	948	12620	19	485	185	8115	30271	13955

RECAPITULATION.

Showing the Quantity and Value of all Fishing Materials and Kinds of Fish in the Gulf Division, Province of Quebec, for the Year 1905 COUNTY OF BONAVENTURE.

=																					
			Lob	STER P	LANT.			Отн	er Fixt	rures u	SED IN	Fishe	RIES.	;	SALM	on.	1	HERRING	·.	Маскі	CREL.
	Subdivisions.	Can	neries.	Tra	ıps.	employed in canneries.	Free ar Ice H	nd	Sme ar Fish H	ıd	Pie an Wha	d	Tu Stea and S								
Number.	SUBDIVISIONS.	Number.	Value.	Number.	Value.	Persons employ in ca	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Fresh, 1b.	Salted, brls.	Salted, brls.	Fresh, lb.	Smoked, lb.	Fresh, lb.	Salted, brls.
			\$		\$			\$		\$		\$		8							
1 2 3	RestigoucheBonaventurePort Daniel	3 9	750 2870	1450 9550		23 237	43 11	4575 4350			2	30000			80500 107800 27300		550 4025 4700	49000	58000 22000		
	Total	12	3620	11000	5635	260	54	8925	672	28640	2	30000	• • •		215600		9275	49000	80000		
					· · · · · · · · · · · · · · · · · · ·			CO	UNTY	OF G	ASPÉ			-	·	,				•	
1	Grand River	10	4050	14200	7160	207	4	700	118	57400	7	2300			50160		1599				
3	Gaspé Bay	····i	300				···ii	2100	10	1600	3	2600			19300 19700		2855 2080				1
5	Magdalen Islands, S	16 34	10775 31200	32480 28165	22080 28165	460 354	11	1760	9	3000 6000		5300 9300		2300 2500			4600 5383	100000	360000	15750	3908 1164
-	Total	61	46325	74845	57405	1021	26	4560	148	68000	33	19500	4	4800	166160		16517	100000	360000	15750	5072

Showing the Quantity and Value of all Fishing Materials and Kinds of Fish in the Gulf Division, Province of Quebec, &c.—Concluded.

COUNTY OF SAGUENAY.

			Lов	STER P	LANT.			Отн	er Fix:	rures u	SED IN	Fishe	ries.		SALM	ION.		Herrin	G.	MACK	EREL.	\cdot
	Subdivisions.	Can	neries.	Tra	ps.	employed in canneries.	Free an Ice He	ıd	Sm ar Fish F	ıd	Pi an Wh		Stea	gs, mers macks.								
Number.	DUBDIVISIONS.	Number.	Value.	Number.	Value.	Persons emplo	Number.	Value,	Number.	Value.	Number.	Value.	Number.	Value.	Fresh, 1b.	Salted, brls.	Salted, brls.	Fresh, 1b.	Smoked, lb.	Fresh, lb.	Salted, brls.	Manneth
			\$		\$			\$		\$		\$		\$								
2 3 4 5 6 7	Godbout Moisie Mingan Natashquan Romaine St. Augustin Bonne Esperance Anticosti Total	1 3 4 5 4 2 	550 1160 300 20000	300 1000 1900 450 5000		16 25 9 53	3 1	2220 1000 800 400 4420	46 30 73 35	12000 4000 3950 3750	2 9 2 65 76	2200 900 2100 12150		25000	238100 207567 60400 90500 596567	68 256 190 20	175 345 436 80 666 491 33 65	4000				

GRAND TOTAL OF GULF DIVISION.

_				1											1		[ī
1	Bonaventure County	12				260	54			28640		30000						49000				
	Gaspe County	6.			57405		26			68000					166160		16517	100000		15750	5072	2
3	Saguenay County	19	22860	8800	4525	120	79	4420	220	80835	155	18275	1	25000	596567	573	2291	4000				3
	Grand totals	92	72805	94645	67565	1401	159	17905	1040	177475	190	67775	5	29800	978327	573	28083	153000	440000	15750	50 7 2	

RECAPITULATION

Showing the Kinds and Quantities of Fish and Fish Products in the Gulf Division, Province of Quebee, for the Year 1905.

COUNTY OF BONAVENTURE.

		Lobste	RS.	Сор		HADD	оск.							·o								
Number.	Subdivisions.	Preserved in cans, lb.	Fresh in shell, cwt.	Dried, cwt.	Tongues and Sounds, brls.	Fresh, lb.	Dried, ewt.	Hake, dried, cwt.	Halibut, lb.	Trout, lb.	Smelts, 1b.	Eels, brls.	Sardines, brls.	Tom-cod or frost fish, lb	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	Seal skins, No.	Whales, No.	White whales, No.	TOTAL VALUE OF ALL FISH.	Number.
1 2 3	Restigouche	11550 60820 72370			85 —	<u> </u>	2525	275	4500	6800	77000 51200 14000 142200	87		50000 31800 29800 111600	5787 11100	3127 4840 7967	45000 11600				\$ cts. 25,945 00 135,701 85 152,594 00 314,240 85	3

1	Grand River	75720		16138		 202	 5800	 13600		 	10678	3300			ļ <i>.</i>		118,797 90	1
2	Gaspé Bay	24000		32274		 	 	 67150		 	22176	4663					185,437 80	2
3	Mont Louis				9	 	 19600	 		 	13800	3965	360				95,737 50	3
4	Ste. Anne des Monts			2506								470					24,805 10	4
5	Magdalen Islands, S	367996															254,836 60	5
6	" " N	517650		1430		 	 	 		 	12925	13730	1794	4000			215,100 50	6
	_					 	 	 		 								1
	Total	985366		73996	35	 202	 33825	 80750	105	 	64428	57388	3654	4000			894,715 40	ì
j									1	,]	J	

RECAPITULATION

Showing the Kinds and Quantities of Fish and Fish Products in the Gulf Division, Province of Quebec, for the Year 1905—Concluded.

COUNTY OF SAGUENAY.

		Lobste	ers.	Сор		Hadi	ock.							, lb.						No.		
Number.	Subdivisions.	Preserved in cans, lb.	Fresh in shell, cwt.	Dried, cwt.	Tongues and sounds, bris.	Fresh, lb.	Dried, cwt.	Hake, dried, cwt.	Halibut, lb.	Trout, lb.	Smelts, 1b.	Eels, brls.	Sardines, brls.	Tom-cod or frost fish,	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	Seal skins, No.	Whales, No.	White whale skins, 1	TOTAL VALUE OF ALL FISH.	Number.
	·																				\$ ets.	
2 3 4 5 6 7	Godbout Moisie Mingan Natashquan Romaine St. Augustin Bonne Esperance. Anticosti	2034 4800 7000 7056 1500		964 1054 14625 4770 600 8750 24850 850	16				15237 8300 5000 2500 1200 4500	6500 9193 6000 1900 7000 2700	9000	10			8799 166963 13780 5125 950 19600 23185 510	123 192 3310 1305 195 3550 4100 2645	285 30000	718 316 275 615 200 4050 245	66	145	61,004 40 115,785 10 90,997 25 46,788 75 9,718 50 62,767 00 128,505 25 25,992 00	2 3 4 5 6 7
	Total	90676		56463	19	· · • • •			36737	33293	9000	16	65		238912	15420	30285	6419	66	145	541,558 25	
						GR	AND	TO'	TAL O	F TH	E GUL	F D	IVIS	SION.								
2	Bonaventure County	72370 985366 90676	[]	30135 73996 56463		43000	2770 202		6850 33825 36737		142200 80750 9000	87 105 16	1	111600	16887 64428 238912	7967 57388 15420	59200 3654 30285	4000	[145	314,240 85 894,715 40 541,558 25	2
	Grand total	1148412	183	160594	153	43000	2972	275	77412	61693	231950	208	65	111600	320227	80775	93139	10419	66	145	1,750,514 50	

RECAPITULATION.

Statement showing Yield and Value of Fisheries in Gulf Division, Province of Quebec, for the Season of 1905.

Description.	Quantity.	Price.	Value.
		\$ cts.	\$ cts
Salmon, fresh in ice Lb.	978,327	0 20	195,665 4
salted Brls.	573	15 00	8,595 0
Herring " "	28,083	4 50	126,373 5
" fresh Lb.	153,000	0 01	1,530 0
" smoked	440,000	0 02	8,860 0
Mackerel, fresh	15,750	0 12	1,890 0
salted Brls.	. 5,072	15 00	76,080 0
Lobsters, canned, fresh Lb.	1,148,412	0 25	287,103 0
whole control	183	5 00	915 0
Cod, salted	160,594	4 50	722,673 0
tongues and sounds Brls.	153	10 00	1,530 0
Haddock, fresh Lb.	43,000	0 03	1,290 0
" salted Cwt.	2,972	3 00	8,916 0
Hake " "	275	2 25	618 7
Halibut, fresh Lb.	77,412	0 10	7,741 2
Frout " "	61,633	0 10	6,169 3
Smelt "	231,950	0 05	11,597 5
Eels, salt Brls.	208	10 00	2,080 0
Bardines, salted	65	3 00	195 0
Com cod, frost fish, freshLb.	111,600	0 03	3,348 0
Fish and whale oil	320,227	0 30	96,068 1
Fish as bait Brls.	80,775	1 50	121,162 5
Fish manure and guano.	93,139	0 50	46,569 5
Seal skins	10,419	1 25	13,023 7
White whale skins	145	4 00	580 0
Whales "	66		
(D-4.1 l 100%			1,750,514 5
Total value, 1905			1,557,959 1
1904			1,001,909 1
Increase, 1905			192,555 4

RECAPITULATION

Showing Number of Men, Vessels and Boats, and Value of Material in Gulf Division Fisheries, for the Season of 1905.

Description.				
36 vessels of 1,434 tons, manned by 187 men	31,560 (
5,927 boats, fished by 11,309 men	212,150			
4.844 fathoms gill-net	159,707			
9,265 " seine	25,320			
190 trap-nets for herring and cod				
948 trawls	12,620			
19 weirs				
185 smelt and seal-nets	. 8,115			
0,271 hand lines and sinkers				
92 lobster canneries, employing 1,401 hands	72,805			
4,645 lobster traps	. 67,565			
159 freezers and ice houses				
1,040 smoke and fish houses				
190 private piers and wharfs				
5 tugs, smacks and whaling steamers				

6-7 EDWARD VII., A. 1907

QUEBEC--

RETURN of the number of Fishermen, Value of Boats, Nets, &c., and the Kinds and Levis, both inclusive, Province

	FISHING MATERIALS.								Kinds				
Districts.	Boats.			Gi	Gill-nets.			sh or Weirs			, brls.	lb.	ed, 1b.
	Number. Value. Men. Number. Fathoms.	Number.	Value.	Salmon, lb.	Shad, lb.	Herring, salted, brls.	Herring, fresh,	Herring, smoked, lb					
1 Capucins. 2 Petits et Grands Méchins. 3 Crosses Roches. 4 Ste. Félecité. 5 Matane. 6 Rivière Blanche. 7 Sandy Bay. 8 Métis. 9 Ste. Flavie and Ste. Luce. 0 Rimouski. 1 Bic 2 St. Fabien and St. Simon. 3 Trois Pistoles. 4 Ile Verte. 5 Cacouna. 6 Riv. du Loup & N.D. du Portage. 7 St. André. 8 Kamouraska. 9 St. Denis. 0 Rivière Ouelle. 1 Ste. Anne la Pocatière. 2 St. Roch & St. Jean Port Joli 3 L'Islet and Cap St. Ignace.	16 36 17 18 20 24 48 6 40 19 4 6 5	1600 12800 12800 2255 2400 4166 42415 44900 3200 255 655 650 650 600	26 90 37 40 32 26 50 20 40 35 8 10 10 10 57 26 9 11 22 9 24 15 15 16 16 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16	13 78 21 23 12 34 85 4 35 	300 1795 480 490 290 780 1960 75 460 	160 990 220 420 190 280 1100 70 350	11 33 133 131 15 5 99 224 66 55 277 15 13 111 4 8 8 16 8 8 22 14	600 40 40 900 630 2750 500 2540 1750 600 1250 680 210 980	4400 300 300 5350 2120 530 1960 4990 450 1200	2940 150 50 1900 600	48 670 135 130 420 120 120 170 385 25 30 28 192 186 12 15 18	9900 1700 2600 4300 36200 84600 92000 45000 46000 146400 300800 208000 61200 17200 80000	2000 2400 2000 2900 3800 3900 50800 45900
4 Crane and Goose Islands 5 Montmagny. 6 Berthier 7 St. Valier 8 St. Michel 9 Beaumont 0 St. Joseph and Levis 1 St. Romuald & New Liv'pl. 2 St. Nicholas Totals	2 18 7 10 19 15 3 12	20 145 110 75 225 135 60 160 6402	7 2 22 5 11 14 8 2 8	1 8 317	40 280	50 235 4665	7 13 6 8 12 8 2 8	1030 500 2900 3700 2900 7200 7270 500	30 150 445 160 300 260 25 220 44120	3100	3065	1289400	11550

Continued.

Value of all Fish in the South Shore District extending from County Rimouski to of Quebec, for the Year 1905.

Trout, lb.	Sea bass, 1b.	Pickerel, lb.	Cod, salted, lb.	Halibut, lb.	Sturgeon, lb.	Eels, lb.	Whitefish, 1b.	Sardines, brls.	Clams, brls.	Mixed and coarse fish, lb.	Oil, galls.	Fish as bait, brls.	Fish as fertilizer, brls.	VALUE.	Number
										ļ				\$ ct	s.
100 350			32200 151300	175 1700				30	85 40	••••	105 485	12 100	10 130	1,865 10,731	00 50
330			69200	2700							260	53	48	3,892	
			66200	2000				40		•	195	50		3,752	50
300			24900	3000				650		5000	120	25	80	8,430	
• • • •	• • • •		36000 18100	2000 3000			• • • •	30 40			190 85	20 20	5 70		50 50
			2800	6000				520			50		160		00
100			400	6900				1100					5200		00
1000				22 00				495					4900	8,331	50 1
			· · ·					100	• • •	· • •		• •	250	843	
• • • • •	• • • •	• • • •			40	• • • • • • •		20 150		4500			80	1,021 1,184	60 1
					290	100		1340		10000	310		3840	*10,214	35 1
					410	1100	• • • • •	605		40800	120		2016	9,295	00 1
300 0					150	1010		100		1200	70		64	2,967	
• • • • •			•••		6150 2750	1680		375 700		40000	10 35		370 700	4,174 2,998	
					300	6850		200			25		1200		50 1
					1300	29150		130			60		550	*3,426	80 2
. .					100	4780				600				298	
1000	100				4000	6150 4400				4600 10450				415 718	00 2 50 2
1000	200	200			4000	10000				1000				640	
1000					3000	1400				4000				431	
	175					16700	1200	• • • • •		3500				3,129	
	2800	550				14600	5700			1800					$\frac{50}{2}$
• • • •	1375 1250	800 1100			1325 1250	33400 70940	940 1400		• • • •	2150 1250	'			2,528 5,314	
1000		360			1130	57000	750			7150				4.028	
	65	175				4000	75			2200				292	75 3
	750	2100			5800	11350	1675			7500		•• '		1,816	50 3
7850	7360	5285	401100	29675	66495	274610	11740	6985	125	147700	2120	280	19673		
1785	736	264	16044	2967	398970	16476	1174	20955	250	1477	636	420	9836	116,903	80

^{*}Between Nos. 14 and 20, add 11 belugas and 15 seal skins valued at \$62.75.

6-7 EDWARD VII., A. 1907
RETURN of Number of Fishermen, Number and Value of Boats, Nets, &c., and
Province of Quebec,

		FISHING MATERIAL.										
	Fishing Districts.		Boats.			ill-net	s. 	Seines.				
Number.		Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.		
	North Shorc St. Lawrence.		\$				\$			\$		
2 3 4 5 6	Ottawa river and tributaries, including Ottawa and Pontiac counties Lake Two Mountains Jacques Cartier and Hochelaga. Terrebonne and L'Assomption Berthier and vicinity Maskinonge St. Maurice, Champlain and Portneuf	76 105 55 50 60 50 75	680 1050 550 500 600 500 525	80 100 70 50 60 50 75	90 65 20 10 25	200 100 250	115 40 20 50	2 2 10	80 400	50 250		
	South Shore St. Lawrence.											
9 10 11 12 13 14 15 16 17	Lotbinière and Nicolet. Yamaska county and river Richelieu county Richelieu river, St. Denis to Lacolle Vercheres county Chambly county. Laprairie county Lake St. Louis and tributaries. Lake St. Francis and tributaries Missisquoi bay Lakes and streams, Eastern Tps 'Totals. Values	75 65 45 58 20 20 25 75 52 15	400 6500 350 510 140 180 250 600 450 200 	80 70 50 65 22 23 25 80 55 35 		ng an		10 4 18 4 7 4 7 15 ling.	180 400 160 280 160 280	130 100 300 100 170 100 200		

SESSIONAL PAPER No. 22

all Kinds of Fish caught in the inland District from Quebec to Pontiac, in the for the Year 1905.

					Kin	DS OF	Fisн.							
Shad, Ib.	Whitefish, lb.	Trout, lb.	Bass, lb.	Pickerel, lb.	Pike, Ib.	Maskinonge, lb.	Sturgeon, lb.	Fels, 1b.	Perch, lb.	Bullheads, Ib.	Catfish, 1b.	Mixed and coarse fish, lb.	VALUE.	Number.
]	\$ ct	s.
1000 3000 200 3400	8900 300 2000	55300 2000 16000 15400 500 3200	12400 3500 400 1500 500 500 1300	5000 600 2000 1700 1100	5000 500 2500 3800 2400	2400 1100 150 300 450 150 350	27000 2200 400 1000 1100 900 2100	9200 1500 3000 1800 6100	10200 1000 2000 5500 4200	7300 800 2000 6000 3000	7500 5900 900 500 1500 2600 2500	1200 10000 19900 16000	3,359 467 3,040 3,428 1,683	00 2 00 3 00 4 00 5 00 6
8000 1200 1100 900	1000 400 300 250 700 3200 15600		1200 700 500 6100 300 500 1000 3100 2000	4300 2000 4500 800	12200 3000 36100 1500 1460 500 900 1200 3500	400 420 200 150 100 150 450 400 	2000 1500 900 500 800 700 300 2700 6000	12100 9000 84300 2500 2100 600 6500	1200 3000 52000 1200 900 1100 12800 1000 40200	2300 5300 1100 24300 600 500 700 4600 1000	2600 800 1000 300 1200 500 2300 1500	64400 10000 191600 20000 49700 5300	4,289 1,651 17,516 1,122 2,134 562 2,666 3,691 7,016	00 9 00 10 00 11 00 12 00 14 00 16 00 16
18800	32650	118900	46200	107700	144460	7270	50100	215300	165200	70400	31600	67 4 90 0		-
1128	3265	11890	4620	10770	7223	727	3006	12918	8260	3520	948	20247	91,542	00

^{*} In No. 7 add 100,000 lbs. tom-cod, \$3,000; also 100 lbs. salmon (angling), \$20.

6-7 EDWARD VII., A. 1907

STATEMENT.

NORTH SHORE of the St. Lawrence from Quebec to the Saguenay, including Lake St. John district, 1905.

Counties of Quebec and Montmor- ency, including Isle of Orleans.	Charlevoix and Isle aux Coudres.	Lake St. John and Tributaries.	Total Quantity.	Total Value.
				\$ cts.
15 125 400 50	17 48 360 40	2,100 30	48 173 2,860 120	336 00 12,500 00 572 00 92 00
			•••••	13,500 00
1,200 2,100 8,000 900 269,600 300 28,700 80	3,700 4,100 15,400 58,300 155,700 130	15,000 17,000 17,000 11,000 55,000 14,500 1,400 68,200 45 2,900	49,900 4,100 17,100 40,000 11,000 55,900 14,500 327,900 252,600 210 45 2,900	7,485 00 41 00 1,710 00 4,040 00 1,100 00 5,590 00 725 00 19,674 00 85 00 2,526 00 630 00 180 00 870 00
940.000	205,200	221,100	017,100	1
	Quebec and Montmorency, including Isle of Orleans. 15-125-400-50	Quebec and Montmorency, including Isle of Orleans. 15 125 48 400 360 40 1,200 3,700 4,100 2,100 8,000 15,400 900	Quebec and Montmorency, including Isle aux Coudres. 15 17 16 184 aux Coudres. 1,200 3,700 45,000 300 255,000 155,700 80 130 450 2,900	Quebec and Montmorency, including Isle aux Orleans. Charlevoix and Isle aux Coudres. Lake St. John and Tributaries. Total Quantity. 15 125 48 48 400 360 50 40 50 40 50 40 50 40 50 40 50 40 50 40 50 40 50 40 50 40 50 40 50 40 50 40 50 40 50 50 40 50 50 50 50 50 50 50 50 50 50 50 50 50

RECAPITULATION

Showing the Yield and Value of the Fisheries of the Province of Quebec, (exclusive of the Gulf division), for the Year 1905.

Kinds of Fish.	Quantity.	Price.	Value.
		\$ ets.	\$ cts
od (green)	401,100	0 04	16,044 0
Ialibut	29,675	0 10	2,967 5
almon	94,120	[.]	16,329 0
uananiche	11,000	0 10	1,100 0
rout	177,150	0 10	17,715 0
Vhitefish	61,490	0 10	6,149 0
Ierring, salted Brls.	3,065	4 50	13,792 5
n fresh Lb.	1,293,500	0 01	12,935 0
" smoked "	115,500	0 02	2,310 0
ardines Brls.	7,195	3 00	21,585 0
had Lb.	53,950	0 06	3,237 0
lels	817,810	0 06	49,068 6
Iaskinongé "	7,270	0 10	727 00
ass (sea)	7,360	0 10	736 0
" (Achigan)	46,200	0 10	4,620 0
ickerel (Doré)	168,885		16,624 2
ike "	158,960	0 05	7,948 0
erch	166,900	0 05	8,345 0
turgeon "	116,595	0 06	6,995 7
om-cod	100,000	0 03	3,000 0
fullheads, dressed "	70,400	0 05	3,520 0
atfish "	31,600	0 03	948 0
oarse fish	1,075,200	1	24,250 0
lams Brls.	125	2 00	250 0
ish as bait	280	1 50	420 0
as fertilizer	19,673	0 50	9,836 5
" 022 11.1.1.1.1.1. 1 11. 11. 11. 11. 11. 1	5,020	0 30 1 25	$1,506 ext{ 0}{18 ext{ 7}{3}}$
Iair seal skins No. elugas (white whales) skins "	15 56	4 00	224 00
Total for 1903			253,201 8
" for 1904			193,437 8
			FO 554 0
Increase			59,774 0

STATEMENT showing the Fishing Materials in the above districts (exclusive of the Gulf Division), 1905.

Articles.	Value.
	\$ ct/
1,424 fishing boats (1,877 men	14,873 (6,032 (
1,055 " seines	2,885
451 weirs (brush or wire)	59,720 (
2 " (special eel)	60,000
5,011 hoop-nets.	12,970 (
72 fish houses or ice houses	1,545 0 2,968 0
Total	

6-7 EDWARD VII., A. 1907

RECAPITULATION

Of the Fisheries product of the whole Province of Quebec for the year 1905.

Kinds of Fish.	Quantity.	Rate.	Value.	Total Value.
		\$ cts.	\$ cts.	\$ cts.
Salmon, fresh	1,072,447 573	15 00	211,994 40 8,595 00	990 590 40
OuananicheLb.	11,000	0 10		220,589 40 1,100 00
Frout	238,843	0 10		23,884 30
Whitefish	61,490	0 10		6,149 00
Smelts	231,950	0 05	F00.0F0.00	11,597 50
Cod, dried Cwt.	160,594 401,100	4 50 0 04	722,673 00 16,044 00	
green Lb. tongues and sounds Brls.	153	10 00	1,530 00	
tongues and sounds	100	10 00		740,247 00
Haddock, dried	2,972	3 00	8,916 00	,
$_{0}$ fresh	43,000	0 03	1,290 00	******
п.	077	0.05		10,206 00
Hake	$\frac{275}{107,087}$	2 25 0 10		618 75 10,708 70
$egin{array}{llllllllllllllllllllllllllllllllllll$	211,600	0 03		6,348 00
Herring, fresh	1,446,500	0 01	14,465 00	0,610 00
" smoked	555,500	0 02	11,110 00	
salted Brls.	31,148	4 50	140,166 00	405 - 14 00
D1'	7 960	3 00		165,741 00 21,780 00
Sardines	7,260 53,950	0 06		3,237 00
Mackerel, fresh	15,750	0 12	1,890 00	0,20, 00
saltedBrls.	5,072	15 00	76,080 00	
				77,970 00
Bass, (sea)Lb.	7,360	0 10		736 00
" (Achigan)	46,200 168,885	0 10		4,620 00 16,624 25
Pickerel	166,900	0 05		8,345 00
Pike	158,960	0 05		7,948 00
Maskinonge	7,270	0 10		727 00
Eels u	817,810	0 06	49,068 60	
" Brls.	208	10 00	2,080 00	51,148 60
Sturgeon Lb.	116,595	0 06		6,995 70
Lobsters, preserved in cans.	1,148.412	0 25	287,103 00	0,000 10
fresh in shell	183	5 00	915 00	
				288,018 00
Clams Brls.	125	2 00	• • • • • • • • • • • • • • • • • • • •	250 00
Bullheads, dressedLb.	70,400	0 05		3,520 00 948 00
Coarse and mixed fish	31,600 1,075,200	0 03		24,250 00
Fish as bait	81,055	1 50		121,582 50
" as fertilizer"	112,812	0 50		56,406 00
n oil Galls.	325,247	30		97,574 10
Seal skins	10,434	1 25		13,042 50
Belugas, or white whale skins	201	4 00		804 00
Total for 1905				2,003,716 30
" 1904				1,751,396 90
		1		-
Increase				252,319 40

RECAPITULATION.

Of the Capital invested in Vessels, Boats, Nets, &c., in the Fisheries of the whole Province of Quebec for 1905.

Articles.	Value.	Total.
	\$	\$ cts.
36 fishing vessels (1,434 tons)	31,560	
7,351 boats	227,023	050 500 00
309,454 fathoms of gill-nets	165,739	258,583 00
23,320 seines	28,205	
190 trap-nets	80,650	
470 weirs	60,205	
2 special eel weirs	60,000	1
3,011 hoop-nets	12,970	
185 smelt-nets	8,115	
948 trawls	12,620 $13,955$	
fishing lines, night lines, &c	1,545	}
, , , , , , , , , , , , , , , , , , ,	1,010	444.004 00
92 lobster canneries	72,805	
94,645 " traps	67,565	}
480.6		140,370 00
159 freezers and ice houses	17,905	
1,112 fish and smoke houses 190 private fishing piers or wharfs	180,438	
5 fishing tugs or smacks	67,775 $29,800$	
*	25,000	295,918 00
Total		1,138,875 00

STATEM	ENT of Pers	sons engaged	l in the	Quebec	Fisheries,	1905.
Number	of men in fis	shing vessels	·			187
11	11	ıı boats				13,186
"	persons in l	obster canneri	es			1,401
	Total				_	14 774

APPENDIX No. 8.

PRINCE EDWARD ISLAND.

REPORT ON THE FISHERIES OF PRINCE EDWARD ISLAND FOR THE YEAR 1905, BY INSPECTOR J. A. MATHESON.

CHARLOTTETOWN, January 2, 1906.

To the Dominion Commissioner of Fisheries, Ottawa.

SIR,—I have the honour so submit my annual report on the Fisheries of the province of Prince Edward Island, together with tabulated statistics, showing the catch in detail in each county and locality.

I regret to report a decrease in the value of the total catch of \$79,624 as shown below:

Total value for 1904	
Decrease	79,624

LOBSTERS.

The catch of lobsters shows a shortage of about eleven per cent of last season, but fishermen received remunerative prices and made up for the shortage of catch. Considering the large number of factories in operation and traps used in this fishing the average for the last five years has been fairly maintained, as follows:

Year.	No. of Cans.
1901	2,223,712
1902	
1903	2,039,603
1904	
1905	2,182,624

OYSTERS.

This branch of our fisheries continued to be one of the most important industries and is prosecuted with a good deal of energy in our bays and rivers. The total catch is very little short of last year. The prices obtained by our fishermen were good, and as soon as the federal and provincial governments arrive at a settlement as to which shall lease the areas for cultivating purposes, I have every reason to believe that the oyster industry will be one of our largest and most profitable ones.

The following shows the quantity in barrels for last 10 years:

189630,214
1897
1898
1899
1900
1901
190220,334
1903
1904
1905

COD.

The season's catch has been a little in excess of last year, but this branch of our fisheries is not followed by any great numbers of our fishermen, as the uncertainty of good catches is so great that fishermen will not devote their time to it. Dogfish still visit our coast and are very destructive to fishing gear and tend much to shorten the catch. The cod drier erected in Souris has been a boon to the fishermen, especially late in the season, when the weather is unfavourable for outside drying.

HAKE

You will notice a considerable increase in the catch of this fish, which was sold by fishermen at good paying prices.

MACKEREL.

The catch of mackerel this season was small, but the quality was good, and quantity was only a little short of last year, late in the season large shoals of small mackerel were taken off Rustico, which were disposed of at good prices.

HERRING.

I have to report a considerable shortage in the catch of herring, which are principally used for the purposes of bait.

The fall fish, which were of good quality, were much short of last season's catch.

The smokehouse in Georgetown was not operated this season.

SMELTS.

The catch of smelts this season is the largest for the past five seasons, a great many fishermen engage in this business and make it profitable during the winter months.

TROUT.

More trout have been taken than in former years. The catch is yearly increasing, although not shipped, is used for local consumption, and sportsmen are much interested. With the aid of the hatchery established at South Port last season to replenish our streams and rivers, a considerable increase of this fish in the near future is anticipated.

QUAHAUGS.

Large quantities, some thousands of barrels were taken and shipped, realizing good prices in the American market. I would advise some restrictions being put on this fishing, as under present regulations it is difficult to prevent fishermen from interfering with oyster beds when fishing them; the season might be made uniform with the oyster season.

6-7 EDWARD VII., A. 1907

Overseer Davison, Prince County, reports there is a decrease in almost all branches of the fishing except herring. It is the opinion of many of our fishermen that the decrease in oysters is largely owing to the destruction of the small oysters by the starfish, which has become very plentiful in our waters. He says:

I am of opinion that the decrease in mackerel and codfish is principally caused by the dogfish who destroy the gear and rob the bait from the hooks. The only reason I can give for the decrease in lobsters is that they are overfished. I would strongly recommend that some regulations be made regarding gill-net fishing for smelts, as they are becoming very generally in use.

The fishing of quahaugs is getting to be quite an industry, and their value is double that of previous years. They are mo-tly shipped to the United States. About 70 per cent of the lobsters are shipped to England, 25 per cent to the United States, 5 per cent to Canada. Cod are mostly all shipped to Halifax. Excepting about 10 per cent for home consumption, 90 per cent of the catch of smelts goes to the United States, 10 per cent to Canada. Mackerel all go to the United States.

Overseer McCormack, King's County, reports the lobster season opened later than usual on account of the scarcity of bait. First lobsters packed May 1st, with good fishing during May. About the 10th of June a shoal of small cod struck inshore and drove the lobster into deep water for about two weeks, from that till the close of the season they had about the usual fishing. On the whole there was a fair pack in this county, although near 2,000 cases short of 1904, which was a banner year.

Cod struck in about the 25th May and good catches of large fish were taken, for about two weeks, when they slacked off and were very scarce during the rest of the season, until November, when there was good fishing until the end of December, which brought the yield up to 1,000 quintals above last year.

Hake fishing was about the same as last season, but no doubt would have been much better had it not been for the dogfish which destroyed the trawls as fast as they were put out.

I am, sir, Your obedient servent.

J. A. MATHESON,

Inspector of Fisheries

		F	ISHIN	ig V	ESSE	LS AN	D BOA	rs.	Fis	HING (HEAR O	r M.	ATER	IALS.		BSTER LANT.		Kı	NDS OI	F Fis	н.	
	Districts.		Ve	ssels.			Boats.		(Fill-net	s.	Trav		Hand Lines.		Can- eries.	JP.	i, brls.	, lb.	h, 1b.	ed, brls.	erved in
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Number.	Value.	Salmon, fresh,	Herring, salted,	Herring, fresh,	Mackerel, fresh,	Mackerel, salted,	Lobsters, preserve cans, lb.
	King's Co.			\$			\$				\$		\$			\$						
2 3 4 5 6 7 8	Souris and Red Point Bay Fortune. Annandale. Georgetown. Murray Harbour, North South Morell and St. Peters Naufrange. North Lake. East Lake	3	82 186	2000 2000 4500 600	15	65	1400 300 1500 2700 2000 1000 1200 800 750 600	130 75 130 75 91 90 100 50	60 300 500 300 200 150 100	5000 1200 6000 9000 6000 4000 3000 2000 2000 2400	3000 600 2400 5000 3000 2000 1500 1000 1200	4 12 20 5 50 10 4	40 120 200 50 500 150 40	200 100 200 100 150 60	3 5 5 12 5 8 5 4	2000 2000 4100 5000 4900 3400 8000 4600 3000 1000	18000	150 100 50 400	20000 200000 40000 100000 12000 10000	500 600 1000 500 1000	10	50784 123792 116592 164928 66288 142176 75360 96864
	Totals	15		 8500		572		809	2130	40600	20700	166	 1710		52	38000		1600 7200	452000 4520			931248 232812

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 1905.

								K	CINDS O	F F	sh.							,			
Number.	Districts.	Cod, dried, cwt.	Cod Tongues and Sounds, brls.	Haddock, fresh, lb.	Haddock, dried, cwt.	Hake, dried, cwt.	Hake Sounds, lb.	Trout, lb.	Smelts, 1b.	Alewives or gaspereau, brls.	Eels, brls.	Capelin, brls.	Clams, brls.	Clams, cases.	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.	Number.
	King's Co.												•					i		\$ cts.	
2 3 4 5 6 7 8	Souris and Red Point Bay Fortune. Annandale. Georgetown. Murray Harbour, North " " South Morell and St. Peters Naufrange North Lake East Lake	1900 200 240 560 300 975 700 250 350	10 5	800 1000	40	40 20 75 80 1500 300	40 150 160 3000 600 400	2000 400 1000 500 1000 2000 500 1500	20000 10000 30000 20000 10000 25060 2000 10000 5000	40 75 20	10 5 40 4 40	50	5 10 15 10 20	80 200 180	1000 1000 1500 1400	20 15 10	10 25 30 40 15	150 100 200 200 1500 750 100 300 250	1500 400 1000 1400 2000 1000 1400 1250 600 400	39,950 75 48,717 00 32,418 50 52,294 00 22,535 00 29,006 00 13,809 00	2 3 4 5 6 7 7 8 9
	TotalsValues	5795 26077	38 	5300 159		·	8430 4215		134000 6700		239 2390				4900 147			3950 1185		327,711 25	

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 Prince Edward Island, for the Year 1905.

		F	ISHIN	rg V:	essei	S AN	D Boar	rs.		Fishin	NG G	EAR (or Ma	ATER	IALS.				ē	Kı	NDS OF	F18н.		
	Districts.		Vess	els.			Boats.		G	ill-nets	3.		Seine	s.	Tra	wls.	ries, No.		, brls.	lb.	d, 1b.	lb.	d, brls.	ved in
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Lobster canner	Value.	Herring, salted,	Herring fresh, l	Herring, smoked,	Mackerel fresh,	Mackerel salted,	Lobster, preser cans, lb.
	Queen's Co.			\$			*				\$			\$		\$		\$						
2 N 3 H 5 N 6 H 7 C 8 P 9 I	Fracadie New London Point Prim. Rustico. Wheatley river. Pownall Charlottetown Drapaud ot 65 Bays and rivers.	1	10		5	90 115 3 34 35	2500 1800 2500 150 300 600	100 155 280 9 60 65 60	100 20 15 40	3000 100	2250 150 700 75 	4	400 600 1000 	1000 600 200	20	450 175 240	4 7 22 5 2 8 7	5000 2900 4185 4850 1650 3300 7005	1200 400 130 4000 	2500 20000 100000	1500	20000	450	122448 61776 101766 109056 23836 40464 49392
	Totals	5	82		21	637		1187	706	11525		11	2000		125		 55		5830	226500	1500	65000	1400	508752
İ	Values			2300			1505				6475			1800		865		28890	26235	2265	30	7800	21000	127188

Return showing the Kinds and Quantities of Fish and Fish Products in the County of Queen's, Province of Prince Edward Island, for the Year 1905.

									Kin	DS O	r Fis	н.										
Number.	DISTRICTS.	Lobsters, fresh in shell, cwt.	Cod, dried, cwt.	Cod tongues and sounds, brls.	Haddock, fresh, lb.	Haddock, dried, cwt.	Hake, dried, cwt.	Trout, lb.	Smelts, lb.	Alewives or Gaspereau, brls.	Eels, brls.	Oysters, brls.	Clams, brls.	Flounders, lb.	Coarse and mixed fish, brls.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	Quahaugs, brls.	TOTAL VALUE ALL FIS	OF	Number.
_	Queen's Co.																	ĺ		\$	cts.	
2 3 4 5 6 7 8 9	Tracadie, New London. Point Prim Rustico. Wheatley river Pownall Charlottetown Crapaud Lot 65 Bays and rivers Totals.	75 100 25	1200	10 140 10		100	50	1000 600 1500 1000	100000 20000 15000 35000 12000 6000 35000 25000 58000 50000	300	50 90 250 25 150	200 1100 100	10 25 		50	300 175	1500 1000 900 650 500 600 800 900	20 90 400 210 400 300 400 450 2270	3000 1000	78,157 33,481 34,340 79,176 5,300 9,414 4,650 13,706 35,423 8,400	50 00 50 00 00 00 00	1 2 3 4 5 6 7 8 9 10
		2100				li										[10275			302,048	00	

RETURN showing the Number, Tonnage and Value of Vessels, Boats, Nets, &c., in the County of Prince, Province of Prince Edward Island, for the Year 1905.

-			Fisi	HING V	ESSE	LS A	ND BOA	ATS.	Fishin	ig Gea	R OR I	Мать	RIALS.		SSTER ANT.		F	Cinds (of Fisi	ı.		
	Districts.		v	essels.			Boats		G	ill-nets		Tr	awls.	Can	neries.	, brls.	lb.	, lb.	d, brls.	rved in	ih	
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Herring, salted,	Herring, fresh,	Mackerel, fresh,	Mackerel, salted,	Lobsters, preserved cans, lb.	Lobsters, fresh shell, cwt.	Number.
				\$			\$				\$		\$		\$!		1			
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Tignish. Alberton Lot 11 Narrows Grand River Richmond Bay. Summerside Travellers Rest Carleton Tryon. Malpeque Egmont Bay. West Point Miminigash. Nail Pond Skinners Pond Brae Bideford. Rivers Lot 5 & 6. Wellington	1		500	4	17 20 24 75 25 66 15 32	2250 2375 440 1500 600 1400 500 1460 9725 1855 3755 400 1515 1490 150 386 260	190 29 21 755 28 150 40 120 28 49 104 182 18 59 70 68 10 28 33 26	68 95 59 100 576 147 10 136 23 84 475 208 25 130 43 50 100 75 48	1904 115 1505 9000 3486 1120 2614 868 1040 2000	272 190 125 400 150 294 19 272 60 131 1750 847 143 818 410 378 100 300 114 200	29 15 11		100 99 33 66 55 55 99 37 44 55 44 44 22 11 2	4625 1400 1500 300 260 2550 300 4710 1300 2150 7200 4300 500	1000 255 40 50 100 20 40 20 397 200 60 500 315 600 100	1000	17100 4000	80 251 50 75 60 75 35 4	114800 42620 25920 24000 40944 	50	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
	Totals.,	3	89	·	18	731		1328	2502	39475		70		89		4615	15500	21100	630	742624	50	
	Values \$			2250			32901				6973		1317		35345	20767	155	2532	9450	185656	350	4

RETURN showing the Kinds and Value of Fish &c., in the County of Prince, Province of Prince Edward Island, for the Year 1905—Continued.

							Kı	nds of F	тsн.							Fish	Produ	cts.		=
Number.	Districts.	Cod, dried, cwt.	Haddock, fresh, lb.	Haddock, dried, cwt.	Hake, dried, cwt.	Hake Sounds, lb.	Trout, lb.	Smelts, lb.	Alewives or Gaspereau, lb.	Eels, brls.	Oysters, brls.	Clams, brls.	Tom-cod or frost fish, 1b.	Squid, brls.	Coarse and mixed fish, bris.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	TOTAL VALUE OF ALL FISH.	Number.
								a de la companya de l											\$ cs.	
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Tignish Alberton. Lot 11 Narrows Grand River Richmond Bay Sunmerside. Travellers Rest Carleton Tryon. Malpeque Egmont Bay West Point Miminigash Nail Pond. Skinners Pond Brae Bideford. Rivers Lot 5 & 6. Wellington.	1800 922 49 150 20 15 201 25 480 511 500 91	5600	261	200 	3000 1000 500 1550 1050 570	400	2250 36000 19300 40000 16000 3675 35000 10000 10000 4095 26000 	50		2000 26000 1000 1000 396 1000	200 25 1200 100	100		399	590 190	587 600 1000 525 200 100 80 400 1270 350 4580 1000 1382 900 900	200	8,745 50 16,845 00 22,363 50 14,283 75 4,430 00	23 4 5 6 7 8 9 10 11 12 13 14 15 6 17 18 19
	Totals	4799 21595	5000 		2742 6169	7670 3835	400	283620 14181	50 200					$-\frac{5}{20}$			20164 30246		369,162 50	

INSPECTORS' REPORTS-PRINCE EDWARD ISLAND

RECAPITULATION by Counties showing the Number, Tonnage and Value of Vessels, Boats, Nets, &c., in the Province of **Prince**Edward Island for the Year 1905.

			Fish	ing V	essei	LS ANI	Волтя						Fish	iing G	EAR O	r Ma	TERIA	LS.				
	Districts.		Ves	sels.			Boats.		Gi	ll Net	s.		Seines	s.	Trap	nets.	Tra	wls.		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.
2	County. King's	15 5 3	319 82 89	\$ 8500 2300 2250	74 21 18	572 (37 731	1505	809 1187 1328	2130 706 2502	40600 11525 39475	\$ 20700 6475 6973	11	2000	\$ 1800 1000		\$ 450 3000 1000	125	\$ 710 865 1317	97 184 119	\$ 1280 3805 2578	908	\$
	Totals	23	490	13050	113	1940	46656	3324	5338	91600	34148	13	2300	2800	63	4450	361	2892	400	7663	2299	2747
	<u> </u>					Lobs	STER PL	ANT.				Оті	HER FI	XTURES	USED	in F	`isher	ies.			117	
	Districts.			Car	nneri	es.	Tra	ıps.	loyed les.	Ic	Freezer and e Hous		Sm a Fish 1	noke nd Houses		Pier and Whar		Ste	Lugs, eamer Smac	rs	Wh Fishing	ole Gear.
Number.				Number.		Value.	Number.	Value.	Persons employed in Canneries.	Number.	W-I	value.	Number.	Value.	Number		Value.	Number.		value.	Val	lue.
_	County.				i	\$		\$				\$		\$			\$			\$	•	
2	King's. Queen's. Prince.			55 56 89	2 5 9	38000 28890 35345	111050 78880 94030	4415	5 52	3	3	2000 600 1950	127 22 10	14: 25: 19	00	14 24 6	1500 1950 4700	·	3 	3500		86,820 98,189 46,442
	Totals			196	6 10	02235	283960	18101	0 208	33	8	4550	159	410	00	44	8150	18	3	3500		

RECAPITULATION by Counties showing the Kinds and Quantities of Fish and Fish Products in the Province of Prince Edward Island, for the Year 1905.

								Kinds	of Fis	H AND	Fish P	RODUC'	rs.						
Number.	DISTRICTS.	Salmon, fresh, 1b.	Herring, salted,	otts.	Herring, fresh, lb.	Herring, smoked, lb.	Mackerel, fresh, lb.	Mackerel, salted, brls.	Lobsters, preserved in cans, lb.	Lobsters, fresh in	Cod dried cwt.	Cod Tongues and	Sounds, brls.	Haddock, fresh, lb.	Haddock, dried, cwt.	Hake, dried, cwt.	Hake Sounds, lb.	Trout, lb.	Number.
2	County. King's Prince Queen's	1900	. 4	615	452000 15500 226500		4600 21100 65000	630		24	50 4	5795 1799	38	5300 5000 10000	110 341 245	4215 2742 50	8430 7670	10900 400 10100	1
	Totals	1900	0 12	045	694000	1500	90700	2397	218262	24 3	50 18	8364	233	20300	696	7007	16100	21400	
							Kinds of	F Fish	and Fi	вн Рв	oduc t s.								
TA MILLIONI.	Districts.	Smelts, lb.	Alewives or Gaspereau, brls.	Clams, cases.	Eels, brls.	Capelin, 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.	Quahaugs.	VALUE	TAL OF ALL ISH.	Number.
2	County. King's Prince Queen's	134000 283620 366000	135 50 559	460	239 118 715	220	13095 4560	75 145		4900 100		195 39 110	3950 4270 1675	2016	700	2035	369,	cts. 711 25 162 50 048 00	1 2 4
	Totals	783620	735	460	1072	220	17656	220	2000	5000	115	344	9898	3796	34 2970	8035	998,	921 75	

RECAPITULATION

Showing Yield and Value of the different Fisheries of the Province of **Prince**Edward Island during the Year 1905.

Kinds of Fish.	Quantity.	Price.	Value.
		\$ cts.	\$ et
Salmon, freshLb.	19,000	0 20	3,800 0
Herring, salted	12,045	4 50	54,202 5
fresh, Lb.	694,000	0 01	6,940 0
" smoked "	1,500	0 02	30 00
Mackerel, fresh	90,700	0 12	10.884 0
salted. Brls.	2,397	15 00	35,955 0
Lobsters, cans. Lb.	2,182,624	0 25	545,656 0
fresh in shell	350	7 00	2,450 0
Dried cod	18,346	4 50	82,638 0
Fongues and sounds	233	10 00	2,330 0
Haddock, fresh. Lb.	20,300	0 03	609 0
Haddock, dried	696	3 00	2.088 0
Hake, dried.	7,007	2 25	15,765 7
Hake sounds. Lb.	16,100	0 50	8,050 0
Frout	21.400	0 10	2,140 0
Smelts	783,620	0 05	39,181 0
Alewives or gaspereaux Brls,	735	4 00	2,940 0
		10 00	
Eels Caplin	$^{1,075}_{220}$	3 50	10,720 0
Ovsters			770 0
	17,656	5 00	88,280 0
Clams	220	4 00	880 0
Clams, in cases	460	5 00	2,300 0
QualiaugsBrls.	8,035	2 00	16,070 0
FloundersLb.	2,000	0 03	60 0
Tom-cods	5,000	0 03	150 0
Equid	115	4 00	460.0
Coarse and mixed fish	314	2 00	688 0
Fish oil Galls.	9,895	0 30	2,968 5
Fish as bait Brls.	37,964	1 50	56,946 0
Fish as manure	2,970	1 00	2,970 0
Total, 1905		.,	998,921 7
ıı 1904			1,078,546 5
Decrease			79,624 8

RECAPITULATION

Showing the Number and Value of Vessels, Boats, Nets, Lobster Canneries, Traps, &c., used in the fisheries of the Province of Prince Edward Island for the season of 1905.

Articles.	Value.	Total.
	\$ cts.	\$ cts.
23 fishing vessels (490 tons) 1,940 fishing boats 5,338 gill nets (91,600 fathoms) 13 seines (2,300 fathoms) 63 trap nets 361 trawls 400 smelt nets 2,299 hand lines	13,050 46,656 34,148 2,800 4,450 2,892 7,663 2,747	114,406
196 lobster canneries	102,235 181,010	283,245
8 freezers and ice houses 159 smoke and fish houses 44 piers and wharfs 18 steamers and smacks	4,550 4,100 8,150 3,500	20,300
Total	-	417,951

Number of persons employed in the fisheries of Prince Edward Island:-

Men in fishing vessels. Men in fishing boats. Persons in lobster canneries	3 324
Total	5,520

APPENDIX No. 9.

NEW BRUNSWICK.

District No. 1, comprising the counties of Charlotte and St. John. Inspector J. H. Pratt, St. Andrews.

District No. 2, comprising the counties of Albert, Westmorland, Kent, Northumberland, Gloucester and Restigouche. Inspector 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 1905.

St. John, N.B., January 30, 1906.

To the Dominion Commissioner of Fisheries, Ottawa.

SIR,—I have the honour to submit herewith my annual report on the fisheries of District No. 1, New Brunswick, for the closing year of 1905, together with the statistics of the several sub-districts and a synopsis of the reports of their officers.

A very gratifying increase of \$67,011, in the value of the catch for the year can be noticed over that of 1904, due almost entirely to an increased herring catch in the county of Charlotte. Only an average catch of herring was made in St. John county, where the price ruled low, owing to an extra good catch in Charlotte county. The prices for cod and pollock kept high during the season, in fact prices for all kinds of fish showed an upward tendency, and now at the end of the year the price for all line fish is higher than it has been for many years.

The statements for the past year's catch collected very carefully place the value at the high figure of \$1,582,402, which is \$297,000 in excess of 1901, which was a very

prosperous season in this district.

The value of the material that the fishermen used in the pursuit of their calling, by a careful estimate is estimated at \$865,37, being an increase of \$29,710 over that of 1904, showing that more strenuous efforts are being put forward by our fishermen in order to win a better reward as the results of their labours in the waters of the Bay of Fundy.

With a view of a clearer appreciation of this year's increase in the value of our

fisheries, I will quote the value of the catches for the past five years:

1901	1,285,073
1902	
1903	
1904	
1905	

Considerable fishing by the use of dynamite charges being exploded among the schools of pollock that frequented Quoddy river and among the islands, was carried on during the summer season, more especially during our absence cruising on the Nova Scotia coast, but as the fishermen who used this deadly explosive were residents of the state of Maine, detection and capture were very difficult. However, by anchoring off Eastport for a week and assisting the United States officers, several offenders were arrested and heavy fines were imposed by the Eastport magistrate. When it is well known that fully two-thirds of all fish killed by dynamite sink to the bottom and are lost, a faint idea may be formed of the immense destruction caused by the use of this explosive. Although all fishermen are against the use of dynamite on the fishing grounds it is surprising how reticent they all are in giving information to a fishery officer with a view to prevent this most destructive practice.

The replacing of the row and sail boats by those propelled by gasoline engines, is one of the changes now in progress among our fishermen. Almost every one of them desires to possess a motor boat, and as the numerous agents in their anxiety to procure new customers for their firms make the terms of payment quite easy, all obstacles are thereby removed and the fisherman is relieved from the laborious parts of his hazardous occupation. Therefore he is in better physical condition to attend vigorously to his fishing operations when he arrives on the grounds, and thus it will be the means to a large extent of increasing his catch.

DOGFISH.

The dogfish pest is still occupying public attention all along the coasts of the maritime provinces owing to the immense destruction of fishing gear by them, and the consequent loss of time from fishing while those voracious schools of fish frequent our coasts. The establishment of reduction works will no doubt have considerable effect in lessening the numbers of this pest, but as yet none of those factories have been established in the Bay of Fundy. It is admitted that when the dogfish are on the coast, the schools of herring being preyed on by them results in their being driven off shore, thus causing the scarcity so often complained of by fishermen.

Should the proposed canning of dogfish as an article for human consumption become a success, their canning will form quite an important industry in this district, and as they are reported by epicures as being a pa'atable fish, there is no doubt a market will be discovered for them.

HERRING.

A satisfactory increase will be noticed in the value of pickled herring, while an increase of \$32,552 is the result of the catch of herring suitable for canning purposes. Those fishermen who are in the habit of netting herring on the 'Ripplings' off Grand Manan were pleasantly surprised at finding better fishing than has been found there for the past twenty years, thus proving that the theories of the utter ruin of the 'Ripplings' as a permanent fishing grounds for herring were without any foundation.

The sardine canning factories on the Canadian side, owing to an abundance of suitable herring, packed 694,200 cans more than in 1904, having a value of over \$32,000. As the capture of the herring schools forms the principal occupation of the fishermen in my district, it is a matter of great pleasure to be in a position to report to your department that the season's operations have been so satisfactory to all concerned.

Owing to this large increase in the catch of sardine herring, the numerous sardine canners in the state of Maine increased their output very materially over preceding seasons, and as there has been a considerable amount of carelessness exercised by the canners in their methods this season, it is predicted that there will be a considerable drop in the prices of those sardines not sold during the present winter and next spring, an over-supply of cheap sardine herring invariably results in their being carelessly packed at the factories, and as a natural consequence, a decrease in the price of the goods.

The rapid settlement of Western Canada by European emigration will ultimately lead to the packing of those fish on the Canadian side as this class of emigrants in the Western States are the principal consumers of the state of Maine pack.

SALMON.

The fishermen report a very successful season in this fishery, and the figures show an increase of 36,810 lb., having a value of \$7,362. During the first part of the salmon season the fish were very scarce, and those who were interested in this fishery, became downcast and disheartened, but soon the schools began to work in shore, and night after night the fishermen were delighted at the large number of this valuable fish that were becoming meshed in their nets.

This fishery has every appearance of a satisfactory annual increase, and its great value warrants every means being adopted in order to encourage and make permanent this increase. A couple of rivers require fishways inserted in their dams, and when they are completed I am certain the fishermen will notice an increase in the salmon schools frequenting our shores each season. During the salmon fishing the weather fortunately was fine, which fact increased the catch materially. A number of the boats each stocked from \$600 to \$700 worth, and one boat lacked only a few dollars from stocking \$1,000 for her season's catch of six weeks duration.

LOBSTERS.

Although it is commonly supposed that this valuable fishery is gradually becoming extinct, the satisfactory returns for the past season show the reverse. Of course many contend, and quite truthfully too, that to secure this increased catch more fishermen and more gear were employed in this fishery. However, the next few years will determine this interesting problem, and as the value of lobsters is higher each year, it is to be sincerely hoped that the fishery will show an increase.

2,988 cwt is the amount of the past season's increase, having a value of \$29,880. On account of the financial returns therefrom, many fishermen are still sorely tempted to fish for lobsters illegally, but I am pleased to say their numbers are continually lessening, on account of the greater vigilance of the fishery officers.

On account of the law in the adjoining state of Maine allowing lobster fishing to be carried on during the whole year, cur fishermen are tempted to engage in the illegal lobster fishing. Several of those persons were captured and fined last year, thus giving a check which will no doubt result in much benefit to this fishery.

Lobster fishing was dull during the winter months, the extremely cold weather probably driving them off shore, but in the month of May they began to come inshore again and good catches were the result. Some good returns in this fistery were made by some of the boats, especially between St. John and Point Lepreaux, one man, for instance, alone in a boat, caught \$170 worth during the month of May. April and June also yielded good returns of catches in St. John county.

POLLOCK.

Nearly 23,000 of this fish were taken, principally in the waters of Quoddy river, although the Grand Manan pollock catch was well up to the average. The prices received by the fishermen were higher than they have ever received before.

The pollock made their first appearance for the year off Grand Manan in the latter part of April and the latter part of May they put in an appearance in Quoddy river, and good fishing resulted during the summer months. A number of weirs at the island of Campobello succeeded in capturing hundreds of quintals of pollock, the stock of one weir especially being placed at over 1,000 quintals.

Some attempts to capture pollock by the use of dynamite were made in the vicinity of the islands in Quoddy river, but through fear of detection and arrest very little dynamite was used by the lawless element in Canadian waters.

COD AND HADDOCK.

A slight decrease will be noticed in the catch of cod, but the very high prices prevailing during the whole year amply compensated the fishermen for the decrease of 2,000 quintals in the catch. Haddock were quite scarce all the season, and although extremely good prices were paid the fishermen for their catch, the returns will show a decrease in value of nearly \$15,000, the total value of the catch being \$40,080.

COCKLES.

More of our fishermen are engaging in this remunerative fishery, and all the catch is exported fresh to Boston where it is eagerly sought after by fishermen on the George's Banks. It is reported on good authority that a cockle is the only kind of bait that a dogfish will not eat, while he will ravenously devour all other kinds of bait.

High prices are paid the fishermen for all the cockles they can procure, and \$1,800 was the result of their very short season's work. This fishing is only carried on in the vicinity of St. Andrews, but there is no question, that it will soon extend to other parts of the Canadian coast.

SYNOPSES OF FISHERY OFFICERS' REPORTS.

Overseer Frazer, of Grand Manan, states that an increase of \$50,000 will be noticed this year over that of 1904. This increase will be found in the herring fishery, large quantities of them being kippered, canned, and smoked. An increase will also be noticed in the lobster fishery, good prices being received for them. A small decrease will be seen in the catch of cod, haddock, and pollock, with the prices of all kinds of fish ruling high. About 90 per cent of our fisheries both fresh and manufactured, go to foreign markets, most of them to the United States. The close seasons were quite well observed, and the patrol boat assisted very materially in carrying out all the regulations.

A number of the prominent fishermen are going into the business of putting up boneless herring, an industry that can be profitably carried on here on account of the abundance of material being right at hand. Herrings fit for the bloater trade have been very scarce and a large grade of medium herrings have been taking their place, and they find a ready sale at remunerative prices.

Overseer Savage, of Campobello, reports that herring of all sizes were more plentiful than last year, but as the demind was limited the prices were forced down to a low figure. Our fishermen neglected the sardine fishing owing to the low prices, and turned their attention to line fishing. The returns will show that the quantities of sardines taken in this district was very small. There was a large increase in the catch of lobsters, owing not only to better fishing, but also to the change in the size limit which allows the fishermen to take nine inch lobsters. As nearly double the number of traps were fished than last year, this may have something to do with the increased catch. Prices were high for shipping in the shell, and also in the canneries.

All kinds of fish were plentiful and prices were higher than ever before received, with the exception of sardine herring. Owing to the large catches of pollock being made in a number of weirs, the total catch of that fish exceeds that of 1904, with the prices exceedingly high.

Overseer Billings, of the St. Andrews division, reports a large increase in the catch of sardine herring but less money received on account of the low prices prevailing throughout the year. During several months, while the fish were very plentiful, the owners of the weirs received but \$1.50 per hogshead. The few weirs that had contracts with the Eastport factory owners, received the contract price of \$4 per hogshead.

There was an increase in the take of clams but the prices remained the same as last season. Owing to the regulations regarding clams being strictly enforced the beds are remaining in very good condition, and no doubt will yield a permanent supply.

are remaining in very good condition, and no doubt will yield a permanent supply.

Some attempts were made at illegal lobster fishing but several of the offenders having being promptly arrested and fined, the others ceased operations suddenly.

I am, sir,

Your obedient servant,

JOHN H. PRATT,

Inspector of Fisheries.

DISTRICT No. 2.

COMPRISING THE COUNTIES OF ALBERT, WESTMORLAND, KENT, NORTHUMBERLAND, GLOUCESTER AND RESTIGOUCHE.

Moncton, March 3, 1906.

The Dominion Commissioner of Fisheries, 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 1905, with tabulated statements, giving the products and values by districts and counties, together with an estimate of the capital employed in the prosecution of these fisheries.

These returns show an increase in the aggregate values over those of previous years.

I will now briefly refer to the principal kinds of fish caught.

SALMON.

The catch was very much larger than in 1904, and not only our rivers and streams, but the waters of our coasts were teeming with them after the fishing season closed, which ensures good fishing in future.

SHAD.

Less taken than ever, these fish are getting scarcer and dearer every season. Years ago they were sold at from three to four cents each, now they bring from 20 to 25 cents; then a boat in a few hours would net four or five hundred fish, as many as are now caught in a month. Nothing will restore this valuable fishery but a close time during the spawning season, say until the 20th June.

HERRING.

The spring run on every part of our coast was simply immense, and increased quantities were taken for every purpose for which they are used, the catch later on the Caraquet and Miscou banks, was hardly up to average, these latter are good fish and with more care in curing would bring good prices.

MACKEREL.

About the same as in 1904.

COD.

I have to report a falling off in this fishery from previous years of about fourteen thousand cwts. of dry fish, caused principally by the want of bait early in the season, and the dogfish nuisance later. Prices were very high, which helped the fishermen out somewhat. Provision should be made to ensure a supply of bait at all times.

SMELTS.

Though the catch for the months of January and February, 1905, was rather below the average, the weather was very cold and the fish were got to market in perfect condition, bringing extra prices, which made up fully for the slightly smaller quantities, but owing to the weather being so mild and changeable during the past winter, they reached market in poor condition, prices ran down, consequently considerable quantities are still held by shippers, and it is indeed fortunate that no extension was granted in February.

LOBSTERS.

In the aggregate, about three thousand cases (140,000 cans) more were packed than in previous year; the gain was principally on the coast between Chockpish and Miscou; at Caraquet and some other places on the Baie des Chaleurs the catch was small, entailing some loss to the canners.

OYSTERS.

I find the quantity raked was not quite up to that of previous season, but prices were very high. Owing to good employment elsewhere, not quite so much attention is given to this fishery at Bay du Vin and other points on the Miramichi river, as formerly, and at Buctouche, Cocagne, &c., hard shell clams (Quahaugs) are of much more importance than oysters.

CLAMS.

Immense quantities, especially of quahaugs, have been raked again this year, while reserving the oyster areas in the several harbours during spawning time is doing much good, by enabling the clams on such areas to spawn, which spawn is carried by the currents and winds to all parts of such bays and harbours. Some regulations governing this fishery should be made giving space between teeth of rakes used, so as to prevent the taking of very small ones; licenses also should be issued to give our officers better control.

I have the honour to be, sir,

Your obedient servant.

R. A. CHAPMAN,

Inspector of Fisheries.

DISTRICT No. 3 (Inland).

COMPRISING THE COUNTIES OF KING'S, QUEEN'S, SUNBURY, YORK, CARLETON AND VICTORIA.

FREDERICTON, N.B., February 20, 1906.

To the Dominion Commissioner of Fisheries, Ottawa.

Sir,—I have the honour to submit my annual report on the fisheries of District No. 3, in the province of New Brunswick, for the year 1905, showing the quantity and value of fish taken, also the materials and value of same used in connection with the fisheries of this district.

A comparative statement of the value of fish taken and materials used in 1904 and 1905 is herewith given, viz.:—

Value of Fish.

In 1904	 \$65,256
" 1905	 65,387
showing a very slight increase for 1905.	,

Value of Materials

In	1904	\$54,781
"	1905	55,34 8

an appreciable increase for last year.

There are some features of the past season's fishing which are very gratifying to all concerned, and I wish to mention particularly the splended runs of salmon in the St. John river, especially noticeable near the head of tidal-water, and the splendid surface fly fishing enjoyed by the Tobique Salmon Club. This branch of our fishing was, perhaps, not any better in 1905 than the previous season, in the lower counties, viz. -King's, Queen's and Sunbury, but there is a notable increase in York county. The reason for this may be that the ice in the river broke up much earlier than usual and gave fishermen a chance to set their nets before the salmon got past on their way to the spawning grounds. I trust the number stopped here, will not, in the future, affect the supply. It did not seem to do so the past season as the sport on the Tobique was excellent, although some say that the fish do not appear to be of such good size as formerly. A very pleasing feature in connection with the past season was the discovery of a very interesting salmon pool about five miles from Fredericton. This was only made known about two weeks before the close season (August 15), but, in those two weeks more real sport was enjoyed by, probably one hundred persons, many of whom have not the time and means to take a trip very far from home, than they ever hoped to have in this line of sport. While no large fish were taken with the fly about forty nice grilse were. We look for great sport here in the future and hope to be in a position to give this part of the river special protection. Other fish, with the exception of trout, were taken in about the same quantities as usual. There is quite a falling off in the quantity of trout. Fishery officers ascribe it to the unprecedented low state of the water in all trout resorts.

The fishery law has, generally, been very well observed. We still have some trouble in the county of King's regarding the dumping of sawdust into the stream, but I think not as much as formerly. Probably we have more violations, with regard to the taking of fish, in York county than anywhere else. There is greater opportunity to do so than elsewhere in my district. The extra men allowed me for a few weeks last season resulted in much good being done. Much illegal fishing, drifting with net at night, was prevented, some seizures of nets and other materials made, and a few small fines collected.

SALMON.

As previously stated in this report the salmon fishing, generally, was very successful and indicates that the protection we are giving, along with the very efficient protection given by the Tobique Salmon Club to these fish on their way to and after they have reached their spawning grounds, is bearing good fruit. I am satisfied that if we could place a sufficient number of good special guardians on about fifty miles of the St. John river, from the head of tidal-water up, and the present restrictions regarding the issuing of fishery licenses continued, the run of salmon in a few years would be immense. As stated in my report for 1904, I would like to see the license of 3 cents raised to 5 cents per fathom.

SHAD.

A gratifying increase in the quantity of shad taken, salted and used in the fresh state, is reported by the fishery officers. The market for shad seems to be unlimited as when properly salted they are an excellent fish for winter and much sought after. Our shad fishermen receive a good sum for the fish.

HERRING.

The quantities of these fish, taken, does not seem to vary to any extent, from year to year, and are reported only from the districts near the salt water.

ALEWIVES.

The quantity of alewives reported as taken show a slight decrease. I was of the opinion that this would be so, from conversations with fishermen early in the season. Possibly the industry was not prosecuted to as great an extent as in some former years. The market, however, was good and fishermen had no trouble in disposing of their catches.

TROUT.

I have to report a falling off in the quantity of trout taken in the past season. This little game fish is looked upon as the most general sport producer, and if they are shy or scarce it is very generally known and a host of people spend more or less time in their pursuit. The very low condition of water in all the lakes and brooks the past season is supposed to be the cause of the smaller quantity taken. I wish, here, to thank your department for the interest taken in producing a stock of trout fry from the Bartibog Hatchery on the 14th of June and taken to and placed in Magaguadavic and Davidson lakes by Overseer McKay and Dr. E. W. Henry, of this city. These fry were received in very good condition and I trust will be of benefit to these lakes.

PICKEREL.

There was considerably less of this fish taken in 1905 as compared with the previous year. I have been requested to bring to the attention of the Fishery Department the advisability of making it illegal to fish for pickerel with a net of less size than three inches mesh. It is claimed that a great amount of undersized fish are taken at

 $22 - 9\frac{1}{2}$

present. A change as suggested would, no doubt, be to the advantage of fishermen in a short time.

BASS.

Practically none of these fish are taken in this district. A few licenses are granted and a small quantity of bass caught for domestic use.

STURGEON.

I can report with satisfaction a small increase in the quantity of sturgeon taken. While the total amount is not large, as reported, the per centage of increase in both fish and caviare is very good. I trust, with good protection this industry will again grow to large proportions.

SYNOPSES OF REPORTS FROM FISHERY OFFICERS, 1905.

KING'S COUNTY.

- S. G. Coggin, Sussex, reports the law well observed in his district. Trout fishing not as good as usual. It is thought the water was too low. Three very nice salmon, weight from 10 to 13 pounds taken with the fly in the Kennebecasis, near Sussex.
- S. G. Myers, Norton Station, reports fishing generally not as good in his district as it was in 1904.
- S. G. McCready, Penobsquis, reports trout fishing poor on account of very low conditions of streams.
 - S. G. Dunham, Grey's Mills, reports fishing in his district much better than usual.

QUEEN'S COUNTY.

Overseer Hetherington, Queen's East, reports the fisheries, generally, in his district as being in a fairly prosperous condition. Shad fishing particularly is prosecuted to a very much greater extent that it was a few years ago, and a greater demand for this fish than he ever knew before. He again suggests that a license fee of \$1 per net be put on shad fishing. Evidently there are some young sturgeon in these waters as Mr. Hetherington says they are a curse to shad nets. He reports the law fairly well observed.

Overseer Bulyea, Queen's West, reports that his special guardians attended well to their duties, the law very well observed, and fishing about as usual.

SUNBURY COUNTY.

Overseer McLean, Sunbury County, reports alewives very plentiful and sales good. The catch of shad was very good, but catch of salmon is light. He thinks the first good run came so early that they got by before fishermen got their nets set. Mr. McLean corroborates Mr. Hetherington's statement that pickerel are becoming small and thinks it would be advisable to amend the law so that the meshes of pickerel nets would not be less than three inches. Mr. McLean recommends that a fishway be built in the Hartt Mill dam near Fredericton Junction. No violations reported by special guardians.

YORK COUNTY.

Overseer McKay, of Fredericton, reports that the salmon fishing in the St. John river during the season just closed has been very far above the average for a number of

years. Many of the fishermen claim there were more salmon grilse in the river last season than any other for the last twenty-five years.

On the Southwest Miramichi, the run of salmon is gradually falling off each year, and the last season was unusually poor. Accordingly foreign sportsmen are also decreasing. Angling at the head of the river in Carleton county is quite extensively carried on by fishermen from the upper St. John river and the local inhabitants, chiefly for trout. He attributes the scarcity of salmon to overfishing in the tidal waters of the Miramichi, particularly below Chatham, where two shipping fish merchants are located.

The catch of trout is much less than last year both in our local streams and in the lakes as Oromocto, Harvey, Skiff and Magaguadavic lakes, all of which are very close to railway accommodations, and if well supplied with trout, Americans would build cottages and with their families remain at these nearly all summer. A few have already done so and others would follow if good fishing could be relied upon.

Reports say that considerable illegal fishing is being done at Oromocto and Harvey lakes in the early spring. Some few get a trout license and there being no guardian on duty at that time many others are said to take advantage of that fact and go along as if they also had licenses. I would therefore recommend that the guardian be appointed about March 15 or April 1, at the latest, and to remain on duty during your pleasure. Shad and other fish are about the same as last year.

A very pleasing feature of my report is a new departure in the mode of fishing on the St. John river. I refer to surface fly fishing for salmon. About August 1 last, two local sportsmen were induced by Guide Thos. Phillips to try their luck at a pool about five miles above the city of Fredericton, where they had the good fortune to land two salmon each during the afternoon. The good news spreading rapidly throughout the city brought lots of sportsmen to the scene, with the result that up to the beginning of the close season (August 15), over forty salmon and grilse were taken. One keen sportsman, Mr. Thos. Peters, Deputy-Commissioner of Agriculture for New Brunswick. on last day of the season tried another pool about two miles further up the river and had the pleasure to land a six pound salmon. The whole being a most excellent showing and gives a positive contradiction to the often reported remark that salmon would not rise to a fly in St. John river. These gentlemen, very naturally and justly so, feel proud in being the pioneers in this most excellent sport, and it is to be hoped as the seasons come and go, many other pools will be found until the river will equal, and perhaps excel, any other in the province in giving sportsmen the enjoyment they have so often wished for.

I regret to have to report Wellington Davies' death, at about Nov. 1, 1905. He was guardian of Kedron lake and Magaguadavic river and lake. Re filling his position I will report to you in the near future but at present think it might be divided between Guardians Stack and James. Will also ask some change in protection at the St. John river.

CARLETON COUNTY.

Special Guardian Brooks reports some infractions of the Fishing Act, but, although he did what he could to enforce the regulations and prevent a deal of illegal fishing yet some was done, and he was unable to get the names of the parties.

VICTORIA COUNTY.

The officer was unable to get a report from the Tobique Salmon Club, but from others who are acquainted with the state of the fisheries in that river, and from information I got from parties who fish on that river we learn that it was again a splendid

season. The special guardians under Mr. LeClair attend well to their duties, and I would not forget to give the Tobique Club their due credit for the very efficient protection they give the salmon after they reach that river.

Overseer Gagnon reports a decrease in the catch of trout in some parts of his district, and like other fishery officers thinks it is because of the very low condition of the streams. With the exceptions of a few minor infractions, the fishery law was well observed. All his special guardians have done their duties satisfactorily.

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

H. E. HARRISON,

Inspector of Fisheries.

SESSIONAL

PAPER No.

NEW BRUNSWICK-DISTRICT No. 1.

Return showing the Number, Tonnage and Value of Vessels, and Boats and the Quantity and Value of all Fishing Materials and the kinds of Fish, &c., in the Counties of Charlotte, and St. John, Province of New Brunswick, for the Year 1905.

	F	ISHIN	G VE	SEL	s an	D Boa	rs.		Fish	ing G	EAR	or M	IATER	IALS.				Kı	NDS	of Fish	ı .			
Fishing Districts.		Ves	sels.			Boats.		(Fill-net	s.		Seine	es.	w	eirs.	lb.	ed and	red, cans	, brls.	lb.	ed, lb.	il, brls.	d.	
Number.	Number.	Tonnage.	Value.	Men.	Number.	Value,	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Salmon, fresh,	Herring, smoked kippered, lb.	Herring, kippered,	Herring, salted,	Herring, fresh,	Herring, smoked,	Scallops, in shell,	Scallops, canned.	Number.
Charlotte Co.			\$			*				\$						<u></u>								
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.	 —	130 112 14 890 279 1000	1000 35000 8000 3000	28 40 2 202 60 15	83 270 280 155 212 128	1250 1690 4800 5500 29000 9000 9000	62 85 175 190 250 200 160	970 95 100	2500 3600 29000 4000 2000	1200 1500 10000 1300 1000	35 95 92 41 30 125	3055 2900 1400 860 4000	1100 5500 6000 4500 1500 8000	30 69 92 43 24 85	9400 31000 37000 54000 8500 50000		17000 40000	15000	35 7500 370	210000 30000 415000 13000	18000 4539006 8200	1000		3 4 5 6 7 8
Totals St. John Co.	97	2485	57100	365	1195	60240	1122	1428	43050	15600	436	13865	27700	363	201900	6000	57000	211800	1,965	768000	4565200	1140	20000	
St. John Harbour Lepreau to Chance Harbour. Chance Harbour to Mispec Mispec to Tynemouth Creek. Tynemouth Cr'k to Albert Co.	3 5 10 	120	2700 3500	23 50	40 200 30		40	95 1023	11000 76725	1200 10500	30 		400			45000 51150 228960	1							1 2 3 4 5
Totals	19 116			1	_==				104975 148025			2300 16165	I—	(325110 331110			5 7970	768000	4565200	1140	20000	

6-7 EDWARD VII., A. 1907 RETURN showing the Kinds and Quantities of Fish and Fish Products Brunswick, for the

_									=:=			
												Kinds
Number.	Fishing Districts.	Lobsters, preserved in cans, lb.	Lobsters, fresh in shell, cwt.	Cod, dried, cwt.	Cod, fresh or frozen, lb.	Haddock, fresh, lb.	Haddock, dried, cwt.	Haddock, smoked, fin- nan haddies, lb.	Hake, dried, cwt.	Hake, sounds, lb.	Pollock, cwt.	Halibut, lb.
	Charlotte Co.											
2 3 4 5 6 7	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.	9600 56640 24000	1280 3150 840 400 3310 560 235	380 100	2000	17000 75000 216000 42500 618000 10000			210 6530 900 600 *6000 6250	7550 400 1400 6500 6300	120 350 2000 26 4515 13050 1000	960 4400 11000
	Totals	90240	9775	2724	390000	978500	1375 	63900	20490	22150	21061	16360
2	St. John Co. St. John City Lepreau to Chance Harbour Chance Harbour to Mis-	•••••	106			15000v		ļ,	 1120 500	1200		
4	pec	•••••	900 650	700 75			700		500		1400	
5	Tynemouth Creek to Albert Co.		729		,						8	
	Totals		23 85	792		150000	700		1.620	1200	1520	
	Grand totals	90240	12160	3516	390000	1128500	2075	63900	22110	23350	22581	16360

^{*} Add 57,600 cans of hake at 10 cents. In No. 2 add 200 lbs. of tom-cod and 2,000 lbs. of trout. \dagger 26,100 of these cans are clam juice. Add also 360 brls. of cockles.

in the Counties of St. John and Charlotte, Province of New Year 1905—Continued.

or F	'ish.			-											
Shad, brls.	Smelts, lb.	Alewives or gaspereau, brls.	Eels, brls.	Sardines, brls.	Sardines, canned, cans.	Flounders, 1b.	Squid, brls.	Clams, in shell, brls.	Clams, canned, cans.	Fish Oil, galls.	Fish as bait, brls.	Fish as manure, brls.	Dulse, 1b.	TOTAL VALUE OF ALL FISH.	Number.
											ļ			\$ cts.	
	2000 6000 3000 20000	400		6000 16000 110296 88000 35200 8000 69000	1817000 1700000 130000		75 10	2210 150 240 3172	40000	6600 700 12 10000 13180	4000 400 453 3000 4200 1600 100	1500	6500 2000 106000	48,622 50 197,675 50 330,241 50 222,914 10 339,454 00 102,755 50 151,400 00 3,006 00	1 2 3 4 5 6 7 8
	35000	400		332496	3647000	2600	85	5972	383200	33492	13753	1500	114500	1,396,069 10	
800		11000	150	4000	25000] 				800	<u>'</u>	1500	5000	85,050 00 19,676 50	1
75		625									500			64,641 00	1
• • • • •											 		 	9,637 50	
							 					 		7,328 50	5
875		11625	150	4000	25000		- 			800	2300		5000	186,333 50	
875	35000	12025	150	336496	3672000	2600	85	5972	383200	34292	16053	1500	119500	1,582,402 60	

RECAPITULATION

Of the Yield and Value of the Fisheries in District No. 1, New Brunswick, comprising the Counties of St. John and Charlotte, for the Year 1905.

Kinds of Fish.	Quantity.	Price.	Value.
		\$ cts.	\$ cts.
almon, fresh in iceLb.	331,110	0 20	66,222 00
Herring, kippered	157,000	0 10	15,700 00
canned	211,800	0 10	21,180 00
" salted Brls.	7,970	4 50	35,865 00
fresh or frozen Lb.	768,000	0 01	7,680 00
" smoked	4,565,200	0 02	91,304 00
obsters, freshCwt.	12,160	10 00	121,600 00
u canned	90,240	0 25	22,560 00
Cod, dried	3,516	4 50	15,822 0
fresh or frozenLb.	390,000	0 04	15,600 00
Iaddock, fresh	1,128,500	0 03	33,855 0
" dried Cwt.	2,075	3 00	6,225 0
smoked finnan haddiesLb.	63,900	0 06	3,834 0
Hake, dried	22,110	2 25	49,747 5
soundsLb.	23,:50	0 50	11,675 0
" canned	57,600	0 10	5,760 0
Pollock, dried Cwt.	22,581	2 00	45,160 00
Ialibut, fresh Lb.	16,300	0 10	1,636 0
Frout	2,000	0 10	200 0
Shad Brls.	875	10 00	8,750 0
Smelts Lb.	35,090	0 05	1,750 0
Alewives Brls.	12,025	4 00	48,100 0
Oulse Lb.	119,500	0 06	7,170 0
Eels Brls.	150	10 00	1,500 0
ardines, preserved	3,672,000	0 05	183,600 0
" fresh Brls.	336,496	2 00	672,992 0
Flounders	2,600	0 03	78 0
Com-cod or frost fish	200	0 03	6 0
Squid Brls.	85	4 00	340 0
lams in shell"	5,972	1 00 1	5,972 0
" canned	357,100	0 10	35,710 0
" juice "	26,100	0 10	2,610 0
Scallops, in shell Brls.	1,140	2 00	2,280 0
" preserved	20,000	0 15	3,000 0
Fish oil	34,292	0 30	10,287 6
used as bait Brls.	16,053	1 50	24,079 5
manure	1,500	0 50	750 0
Cockles"	360	5 00	1,800 0
Total value of catch for 1905	,		1,582,402 6
"		• • • • • • • • • • •	1,515,391 3
Value of increase for 1905	1		67,011 3

RECAPITULATION

Of the Number and Value of Vessels, Boats, Nets, Weirs, &c., engaged in the Fisheries of District No. 1, New Brunswick, comprising the Counties of St. John and Charlotte, for the Year 1905.

Number.	Material.	Value.
		\$ cts
116	Vessels, tonnage 2,823	64,900
1,637	Boats.	101,030
2,865	Gill-nets, fathoms 148,025	32,450
477	Weir seines 11 16,165	30,500
881	Trawls	8,505
397	Wiers	212,700
36	Smelt-nets	340
2,208	Hand lines	1,685
2,200	Lobster canneries	8,500
25,926	" traps.	26,321
16	Freezers and ice houses.	5,800
747	Smoke and fish houses	179,400
310	Piers and wharfs.	98,000
113	Tugs and smacks	21,300
5	Sardine canneries.	41,000
5	Clam "	6,500
-	Fish curing factories	16,000
ĭ	Fish guano "	5,000
40	Fish presses.	600
166	Pile drivers.	4,300
154	Weir scows.	6,540
	Total value of material	865,371

NEW BRUNSWICK—

RETURN showing the Number, Tonnage and Value of Vessels, Boats, Nets, &c., and

]	Fishi	NG VES	SELS	AND	Воатя	s.	F	ISHING
	DISTRICTS.		Ve	essels.			Boats.			Gill
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.
	Restigouche County.			\$			\$			
1 2	Above DalhousieBelow Dalhousie	i	 26	900	<u>4</u>	$\begin{array}{c} 22 \\ 200 \end{array}$	540 4000	30 365	$\begin{array}{c} 22 \\ 138 \end{array}$	6800 20000
	Totals	1	26	900	4	222	4540	395	160	26800
	Gloucester County.									
4 5	Beresford and part of Bathurst	130 25 66		54000 10000 32000	102	265	10000 17000 7000 20000	1100 550	1500 2100 4000 1200	40500 70000 85000 42000
	Totals	221	2630	96000	842	1700	54000	3530	7800	237500
	${\it Northumber land\ County}.$					_				
8	Neguac and vicinity Bay du Vin and vicinity Chatham and vicinity Southwest and Northwest Miramichi rivers	4 3 1	40	2000 1200 300	14 9 .3	220	7000 9000 4500 2000	700 400	650 760 420 370	48000 78000 36000 17000
	Totals	8	124	3500	26	705	22500	1850	2200	179000
	Kent County.									
12	Richibucto, St. Louis, Carleton, &c					295 510 380	10775 14500 7000	820	4300 3000 1100	72600 59000 27000
	Totals					1185	32 275	1845	8400	158600
	Westmorland County.			i	_			_		
$\frac{15}{16}$	Shediac, Moncton and Salisbury					420 475 255 30	13000 13500 5000 1700	720 765 355 58	800 650 500 160	37000 18500 10000 6500
	Totals					1180	33200	1898	2110	72000
18	Albert County					15	500	25	20	2500
	Grand totals	230	2780	100400	872	5007	147015	9543	20690	676400

District No. 2.

Kinds of Fish, in District No. 2, Province of New Brunswick, for the Year 1905.

EAR OR	MA	TERI.	AĻS.					STER ANT.				Kinds	of Fis	н.		
Nets.	Tra	wls.	Smel	t Nets	Ha Lin		Canı	neries.	, lb.	rved in	d or	d, brls.	1, Ib.	ked, lb.	sh, lb.	red,
Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Salmon, fresh, lb.	Salmon, preserved cans, lb.	Salmon, salted smoked lb.	Herring, salted, brls.	Herring, fresh, lb.	Herring, smoked,	Mackerel, fresh,	Mackerel, salted, brls.
\$		\$		\$		\$		\$								
5500 17000			142 26	7100 2300			3	3000	56970 110300		 	1500	240000	40000		
22500			168	9400	50	5	3	3000	167270	300		1500	240000	40000		
30000 42000 30000 15000	20 220 25 110	100 1000 150 450	65 190 45	6500	300 2000 600 1200	1500 400	5 20 8 32	2500 13000 16000 25000	\$5000 220000 105000	600 3000	800 1200	13000 36000 15000 16000	170000 200000 50000 60000	30000	2000 20000 16000 22000	15 15 20 20
117000	375	1700	300	12000	4100	3200	65	56500	420000	3600	2000	80000	480000	30000	60600	70
42000 75000 32000 9000			213 300 430	18000 20000 37000	150 100 50	200 150 70	9 3 	6000 3000			3500	12000 3800 200	20000 20000 10000	10000 12000	1200 36000 1000	5 5
158000			943	75000	300	420	12	9000	505000		3500	16000	50000	22000	38200	10
15900 14100 7000	14	260 	356 250 100	14500 10000 4000	500 500 50	160 200 20	14 27 5	6500 8600 3000		400	2000	8200 12000 3500	90000 120000 600000		160000 2000 1800	200
37000	14	260	706	28500	1050	380	46	18100	65000	400	2000	23700	810000		163800	200
16000 7000 3000 2500			140 90 55	7000 3100 1400	100 75 100	40 30 40	28 40	5500 10000				27000 18000 1300 100	100000	3000000 660000 6000000	2500 2500 1500	
28500			285	11500	275	110	68	15500	6500	ļ		46400	570000	9660000	6500	
1500									3500			300	5000			
364500	389	1960	2402	136400	5775	4115	194	102100	1167270	4300	7500	167900	2155000	9752000	268500	280

 $$6-7\,$ EDWARD VII., A. 1907 Return showing the Kinds and Quantities of Fish and Fish Products in the

									Kin	DS OF	Fish
Number.	Districts.	Lobsters, preserved in cans, 1b.	Lobsters, fresh in shell, cwt.	Cod, dried, cwt.	Cod tongues and sounds, bris.	Haddock, dried, cwt.	Hake, dried, cwt.	L'ake sounds, Ib.	Halibut, lb.	Trout, lb.	Shad, brls.
	Restigouche County.										
$\frac{1}{2}$	Above Dalhousie	28000	1 0 150		 					6500 3800	
	Totals	28000	260	40						10300	
	Gloucester County.								- -		
4 5	Beresford and part of Bathurst	18400 192000 102600 564800	600 200	35000 9200	150 40	1000	200 1600 1600 2000	2000 2000		4000	50
	Totals	877000	1150	69000	290	1000	5400	640 0	106000	28400	50
	Northumberland County.		_					_	 	-	
8	Neguac and vicinity	105000 82600		1800 1000 120		300 250 200	200		2800 3000	6000 1800 4500 26000	110 400
	Totals	187600	400	2920		750	1100	500	5800	38300	1470
	Kent County.					_	_				
12	Richibucto, St. Louis, Carleton, &c Buctouche and vicinity Cocagne and vicinity.	256600 140000 41000	100			140	2000 200 60		4000	5000 2100 2500	180
	Totals	457600	2750	1570		140	2260	1600	4000	9600	180
	Westmorland County.										
14 15 16 17	Shediac, Moncton and Salisbury Botsford Sackville and Westmorland Dorchester	192000 432000 5000	1200	100			40			14000 9000 2500 3000	
	Totals	629000	1700	100			40			28500	1000
18	Albert County		100							11000	80
	Grand totals	2159200	6360	73630	290	1890	8800	8500	115800	126100	2780

SESSIONAL PAPER No. 22 Counties of District No. 2, Province of **New Brunswick**, for the Year 1905.

	6 (- 1			ا تـ		ا ت							
Smelts, lb.	Alewives or Gaspereau, brls.	Bass, lb.	Eels, bris.	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 VALUE OF ALL FISH	ι.	Number.
														\$ ct	s.	
173700 26500		1000	13 43			30000 2000	20000 11000	• • • •	80		10 400	60 600		23,224 43,660	00 00	$\begin{vmatrix} 1\\2 \end{vmatrix}$
200200		1000	56			32000	31000		80		410	660		66,884	00	
1500 300000 410000 260000	100	1500 7000 5000 7000	45 200 200 100	800 50 50	750 4200 9000 2050	16500 30000 15000 10000	14000 160000 20000 10000	160	175 800 2000 1000	300 14000 1700 7000	1600 10000 2400 12000	25000′ 25000 6000 15000	8 16 28 32	119,615 508,145 232,955 379,430	00 00	4 5
971500	100	20500	545	900	16000	71500	204000	755 —	3975	23000	26000	71000	84	1,240,145	00 —	
950000 565000 1560000 15000	300 300		200 40	1000 6500 800	400 100 100		150000 150000 1200000 60000		200 2000	200 100 50	2000 4000 40	10000 20000 100	12 8 	195,474 172,455 155,860 52,650	00 00	9
3090000	1500 ——	105000	940	8300	600	380000	1560000		2200	350	6040	30100	20	576,439	00	
998000 360000 190000	600	17000 1800 1200			350 15000 1 30 00	32000 20000	60000 60000 10000	17	250 3000	600	3200 4500 1000	5000 14000 5000	12	246,528 191,080 96,111	00	12
1548000	2300	20000	1000	3900	28350	52000	130000	17	3250	600	8700	24000	12	533,719	00	
450000 300000 90000	200	2000	200 100 75 60	800 300 100	3500 2000 100		25000 20000 10000 5000		800	100	16000 26000 4000	30000	'	325,700 290,950 147,330 10,430	$_{00}^{00}$	15 16
840000	800	8100	435	1200	5600		60000		900	100	46000	76000		774,410	00	
4000		600	60		10		25000		· ·	40	<u></u>			6,252	00	18

6-7 EDWARD Vil., A. 1907

RECAPITULATION

Or the Yield and Value of the Fisheries in District No. 2, New Brunswick, for the Year 1905.

Kinds of Fish.	Quantity.	Price.	Value.
		\$ cts.	
almon, fresh	1,167,270	0 20	233,45
preserved in cans	4.300	0 15	64
smoked.	7,500	0 20	1,50
Ierring, salted. Brls.	167,900	4 50	755,55
" fresh Lb.	2,155,000	0 01	21,55
" smoked	9,752,000	0 02	195,04
Aackerel, fresh	268,500	0 12	32,22
salted Brls.	2 80	15 00	4,20
obsters, preserved Cans	2,159,200	0 25	539,8 0
" in shell	6,360	6 00	38,16
Cod, dried	73,630	4 50	331,33
n tongues and sounds Brls.	290	10 00	2,90
Haddock Cwt.	1,890	3 00	3,67
Iake	8,800	2 25	19,80
sounds Lb.	8,500	0 50	4,25
Ialibut "	115,800	0 10	11,58
rout	126,100	0 10	12,61
had Brls.	2,780	10 00	27,80
meltsLb.	6,653,700	0 05	332,68
Alewives Brls.	4,700	4 00	18,80
BassLb.	155,200	0 10	15,52
Cels Brls.	3,036	10 00	30,36
ysters "	14,300	5 00	71,50
llams	50,560	3 00	151,68
Clounders Lb.	535.500	0 03	16,06
rost fish or tom cod	2,010,000	0 03	60,30
quid Brls.	772	4 00	3,08
Coarse fish	$10,405 \\ 24,090$	2 00 0 30	20,81 $7,22$
'ish oil		$egin{array}{c c} 0 & 30 \\ 1 & 50 \\ \end{array}$	130.72
	$87,150 \\ 291,760$	0 50	100,72
Fish as manure	116	1 25	100,00
Total		-	3,197,84

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 1905.

Material.	Value.	Total.
		\$
230 fishing vessels (2,780 tons)	100,400	
5,007 " boats	147,015	
76,400 fathoms gill-nets	364,500	
389 trawls	1,960	
174 bass-nets	1,060	
2,402 smelt-nets	136,400	
5,775 hand-lines	4,115	
104.1.1	100 100	755,45
194 lobster canneries	102,100	
243,350 lobster-traps	220,450	322,55
192 freezers and ice-houses.	70,600	322,33
435 fish and smoke houses	45,640	
49 piers and wharfs	29,800	
69 tugs and smacks	23,500	
853 smelt shanties	13,800	
		183,34
Total		1,261,34

NEW BRUNSWICK-District No. 3.

Return of the Number of Fishermen, Value of Fishing Vessels and Boats, Nets, &c., and the Quantity and Value of all Fish in District No. 3, Province of New Brunswick for the Year 1905.

		FISHING MATERIAL.												
	Counties.		Ve	ssels.		Bo	ats and Ca	noes.		Gill-nets.			brle.	, brls.
Number.	oounnes.	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Salmon, lb.	Shad, salted, b	Herring, salted,
				\$			\$				\$			
1	King's					100	2,500	225	500	15,000	8,000	20,000	300	250
2	Queen's					268	2,950	360	712	17,225	7,120	2,000	340	
3	Sunbury	2	40	2,000	8	58	580	100	500	10,375	4,000	800	65	
4	York					185	2,000	350	385	12,000	6,120	58,500	100	
5	Carleton				••••	45	450	100	30	1,000	500	8,000	20	
6	Victoria					300	2,045	455	16	200	160	10,000		
	Totals	2	40	2,000	8	956	10,525	1,590	2,143	55,800	25,900	99,300	825	250

. =	TUBIORN SHOWING the	Kinds a	ınd Qua	ntities of	Fish in	ı District	No. 3,	Province	ce of]	New Br	unswic	k , 1905	ó. ———		SES
01—756 Number.	Counties.	Herring, fresh, lb.	Whitefish, lb.	Trout, 1b.	Bass, lb.	Pickerel, lb.	Shad, fresh, lb.	Sturgeon, 1b.	Eels, brls.	Alewives, salted, brls.	Alewives, fresh or or smoked, lb.	Caviare, lb.	Mixed and coarse fish, brls.	Total value.	SIONAL PAPER No.
														\$	22
1	King's	20,000		20,000	250	20,000	15,000	9,650	20	150	5,000	1,000	75	15,422	
2	Queen's		100	5,000		33,000	37,600		:	830	31,000		50	12,545	
3	Sunbury			1,000		35,000	2,500			1,200	4,000		100	8,570	
4	York			46,000]	20,000	15,000			260	3,600		265	21,092	
5	Carleton			15,000			4,000		10	 •••• •.••		 	50	3,700	
6	Victoria		8,500	15,900		500			15				230	5,510	
	Totals	20,000	8,600	102,900	250	108,500	74,200	9,650	45	2,440	43,600	1,000	770	66,839	

6-7 EDWARD VII., A. 1907 RECAPITULATION OF DISTRICT No. 3, NEW BRUNSWICK. Yield of fish, 1905.

Kinds of Fish.	Quantity.	Price.	Value.		
		\$ cts.	\$ cts		
Salmon Lb.	99,300	0 20	19,860 00		
Shad, saltedBrls.	825	10 00	8,250 00		
" fresh Lb.	74,200	0 05	3,710 00		
Herring, saltedBrls.	250	4 50	1,125 00		
fresh and smokedLb.	20,000	0 02	400 00		
Whitefish	8,600	0 15	1.290 00		
'rout	102,900	0 10	10,290 00		
Bass	250	0 10	25 00		
Pickerel "	108,500	0 07	7,595 00		
Alewives, salted	2,440	4 00	9,760 00		
fresh and smoked Lb.	43,600	0 02	872 00		
turgeon.	9,650	0 08	772 00		
caviaire	1,000	0 99	900 00		
CelsBrls.	45	10 00	450 00		
Coarse and mixed fish	770	2 00	1,540 00		
Total			66,839 00		

RECAPITULATION of Capital invested in fisheries, 1905.—District No. 3.

Materials.	Number.	Value.
		\$
Men employed fishing. Vessels (tonnage 40) Boats. 3:Ill-nets (fathoms) Rods and lines. Eel traps.	2 956 55,800 1,920	2,00 10,52 25,90 5,01
Eel traps	207	11,8
Total		55,

		Fisi	HING VES	SELS	AND E	SOATS.			Fish	IING G	EAR	OR MA	TERIAL	s.	
Counties.		Ve	ssels.			Boats.			Gill-nets.			Seines	i	Trav	wls.
	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.
Disprict No. 1. Charlotte	19 97	338 2485	\$ 7800 57100	91 365	442 1195	\$ 40790 60240	682 1122	1437 1428	104975 43050	16850 15600	41 436	2300 13865	\$ 2800 27700	236 643	2935 5570
District No, 2. Albert	8 22J 1	124 2630 26	3500 96000	26	15 1180 1185 705 1700 222	500 33200 32275 22500 54000 4540	25 1898 1845 1850 3530 495	20 2110 8400 8200 7800 160	2500 72000 158600 179000 237500 26800	1500 28500 37000 158000 117000				14	260
District No. 3. Victoria. Carleton. York. Sunbury. Queen's. King's.		40		8	300 45 185 58 268 100	2045 450 2000 580 2950 2500	455 100 350 100 360 225	16 30 385 500 712 500	200 1000 12000 10375 17225 15000	6120 4000 7120					

RECAPITULATION showing the Number, Tonnage and Value of Vessels, Boats and other Fishing Materials, &c., New Brunswick—Continued.

		Fı	SHING (Jear	or M	ATERI	ALS.		Lobs	тек Рі	LANT.			Other	Fixt	rures U	Jsed	in Fis:	H e rii	es.	
	Counties.	W	eirs.		nelt- ets.		and nes.	Can	neries.	Tra	aps.	yed in	a	eezers ind iouses.	а	noke ind houses	а	iers ind arfs.	Ste	ugs, amers macks.	
Number.		Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Persons employ canneries.	Number.	Value.	Number.	Value.	Number.	Value.	Numbor.	Value.	Number.
	District No. 1.		\$		\$		\$		\$		\$			\$		*		\$		\$	
	Charlotte St. John	34 363	10800 201900	36	340	$\begin{array}{c} 105 \\ 2103 \end{array}$	78 1607	4	8500	6476 19450		 86	8 8	3600 2200		21800 157600				21300	
4 5 6 7	District No. 2. Albert			285 706 943 300 168	28500 75000 12000	$1050 \\ 300 \\ 4100$	110 380 420 3200 5	46 12	18100 9000	41500 15000 105000	38200 13000 96000	1750 805 300 2100	16 44 54	9100	26 117 108	2900 11700	14 15 1 18	10000	1 18 43	4000 3000 6000 6500 4000	
10 11 12 13	District No. 3. Victoria Carleton York Sunbury Queen's King's				• • • • • •	610 325 385 100 250 250	700 1500 200 500							••••	12 30 32 98 35	4000 600 1960					1111111
	Totals	297	212700	2438	136740	9903	10800	198	110600	269276	246771	5133	268	76400	1389	236900	359	127800	183	44800	,

[‡] From No. 9 to 14, the lines also include rods.

										Kinds	of Fis	н.								
Counties. District No. 1.	Salmon, fresh, lb.	Salmon, preserved in cans, lb.	Salmon, smoked, lb.	Herring, salted, brls.	Herring, fresh, lc.	Herring, smoked, 1b.	Mackerel, fresh, lb.	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.	Haddock, smoked finnan haddies, lb.	Hake, dried, cwt.	Hake sounds, lb.	Pollock, cwt.	Halibut, lb.	
Cl St	District No. 1. narlotte	6000 325110			7965 5	*768000	4565200			90240	9775 2385			978500 150000		63900	*20490 1620	22150 1200		
W K N G	lbert. estmorland ent orthumberland oucester estigouche	3500 6500 65000 505000 420000 167270	400 3600		16000	5000 570000 810000 50000 480000 240000	9660000 22000	163800 38200	200 10	187600	2750 400	100 1570 2920 69000	290		140	• • • • • • • • • • • • • • • • • • • •	40 2260 1100 5400	1600 500		4000 5800 106000
Ca Y Si Q	District No. 3.	10000 8000 58500 800 2000 2000		• • • •	250		20000													

^{*} Several items not enumerated here. See County returns or Recapitulation, page 138.

							ŀ	KINDS	s of Fisi	н.						Fı	sн Рво	DUCTS.		
Counties. District No. 1.	Trout, lb.	Shad, brls.	Smelts, lb.	Alewives or Gaspereau, brls.	Bass, lb.	Pickerel, lb.	Eels, brls.	Sardines, 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.	
	District No. 1.																			\$ cts.
	harlotte t. John	2000	875	35000	400 11625			150	*332496 4000		*5972	26 00	200	85		33492 800		1 500		*1,396,069 10 186,333 50
	District No. 2.																		, .	
I I	lbertVestmorland	11000 28500 9600 38300 28400 10300	1000 180 1470 50	3090000	800 2300 1500 100	$20000 \\ 105000$		60 435 1000 940 545 56		1200 3900 8300 900	5600 28350 600	52000 380000 71500 32000	25000 60000 136000 1560000 204000 31000	17 755	900 3250 2200 3975 80	40 100 600 350 23000	8700 6040	24000 30100	12 20 84	576,439 00
	District No. 3.) ¹																		
	retoria arleton rork unbury pueen's	15900 15000 46000 1000 5000 20000	40 175 78 528		278 1220 985 175		500 20000 35000 33000 20000	1 0							230 50 265 100 50 75					5,510 00 3,700 00 21,092 00 8,570 00 12,545 00 † 15,422 00
	Totals	231000	4851	6688700	19383	155450	108500	3231	336496	14300	56532	538100	2010200	857	11175	58382	103203	203260	116	4,847,090 60

RECAPITULATION showing the Kinds and Quantities of Fish and Fish Products in the Province of New Brunswick, for the Year 1905.

^{*}Several items not enumerated here. See County returns or Recapitulation, page 138. †In line 14 add 8,600 lbs. of whitefish and 9,650 lbs. sturgeon.

RFCAPITULATION

Or the Yield and Value of the Fisheries of the whole Province of New Brunswick, for the Year 1905.

Kinds of Fish.	Quantity.	Rate.	Value.	Total.
		\$ cts.	\$ cts.	
Salmon, fresh. Lb.	1,597,680	0 20	319,536 00	•
Salmon, fresh. Lb.	4,300	0 15	645 00	
" smoked "	7,500	0 20	1,500 00	004 004 0
Herring, salted Brls.	176,120	4 50	792,540 00	321,681 00
ıı fresh Lb.	2,923,000	0 01	29,230 00	
" smoked "	14,337,200	0 02	286,744 00	
" kippered	368,800	0 10	36,880 00	1,145,394 00
Mackerel, fresh	268,500	0 12	32,220 00	1,140,004 00
" salted Brls.	280	15 00	4,200 00	00 100 00
Lobsters, canned Lb.	2,249,440	0 25	562,360 00	36,420 00
fresh or alive	18,520	0 20	159,760 00	
	1	1		722,120 00
Cod, dried	77,146 $390,000$	4 50 0 04	347,157 00	
" tongues Brls.	290	10 00	15,600 00 2,900 00	
				365,657 00
Haddock, dried	3,965	3 00 0 03	11,895 00	
finnan haddies	1,128,500 63,900	0 03	33,855 00 3,834 00	
		}		49,584 00
Hake, dried Cwt.	33,470	2 25	75,307 50	
sounds Lb.	31,850	0 50	15,925 00	91,232 50
PollockCwt.	22,581	2 00		45,162 00
Halibut Lb.	22,581 132,160	0 10		13.216 00
Trout "Shad Brls.	231,000	0 10		23,100 00
Shad	4,851 19,383	10 00 4 00		48,510 00 77,532 00
Eels	3,231	10 00		32,310 00
\mathbf{b}	6,688,700	0 05		334,435 00
Bass	155,450	0 10		15,545 00
Whitefish	8,600 105,000	0 15 0 07		1,290 00 7,595 00
Sturgeon	9,650	0 08	772 00	1,575 00
n caviare	1,000	0 90	900 00	
Flounders	538,100	0 03		$1,672 \ 00$ $16,143 \ 00$
Fom-cod	2,010,200	0 03		60,306 00
Sardines Brls.	336,496	2 00	672,992 00	00,000 00
" canned Cans	. 3,672,000	0 05	183,600 00	050 500 00
Squid Brls.	857	4 00		856,592 00 3,428 00
Ovsters	14,300	5 00		71,500 00
lams and quahaugs	56,532		157,652 00	•
" canned	. 383,200	0 10	38,320 00	195,972 00
Scallops Brls. and cans				5,280 00
Cockles Brls.	360	5 00		1,800 00
Coarse fish	11,175	2 00		22,350 00
Fish as bait	103,203 203,260	1 50 0 50		154,804 50 101,630 00
" oil Galls	. 58,382	0 30		17,514 60
,, oil	116	1 25		145 00
Dulse Lb.	119,500	0 06	,	7.170 00
Total for 1905.				4,847,090 60
1904				4,671,084 30
T	1		i	
Increase				176,006 30

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RECAPITULATION

Of the Number of Fishing Crafts, Nets, &c., in the whole Province of New Brunswick, for the Year 1905.

Articles.	Value.	Total.
	\$	\$
348 fishing vessels (5,643 tons) 7,600 " boats. 80,225 fathoms of gill-nets 16,165 " seines	167,300 258,570 422,850 30,500 136,740 1,060 212,700 10,465 10,813 50	1,251,04
208 fish freezers and ice houses 1,389 smoke and fish houses 359 fishing piers and wharfs. 183 " tugs and smacks 853 smelt fishing shanties 5 sardine canneries 5 clam canneries 5 fish curing factories 40 fish presses 1 fish guano factory 166 pile drivers 154 weir scows.	246,711 76,400 236,990 127,800 44,800 13,800 41,000 6,500 10,000 600 5,000 4,300 6,540	357,37 573,64
Total		2,182,0

STATEMENT of the number of men engaged in the Fisheries of New Brunswick, 1905.

Number	of men in vessels	1,336
	11 boats	
11	persons in lobster canneries	
	Total	19 406

APPENDIX No. 10.

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., April 16, 1906.

To the Dominion Commissioner of Fisheries, Ottawa.

SIR,—I have the honour to submit my annual report of the fisheries for the year 1905, for District No. 1, comprising the four counties of the Island of Cape Breton. Herewith I inclose, with report, the statistics, giving the products of the fishery for the year in kinds, quantities and values, together with value of plant and material employed.

I am pleased to report that there is a very marked increase for the year in the total value of the fishery, over that of 1904, of \$174,078. This increase is made up in the general yields of all kinds: the leading commercial branches as compared with the previous yield in value as follows:—

1904.	1905.	Increase.
\$206,268	\$318,174	\$111,906
313,095	369,101	56,005
86,745	122,849	36,104
80,175	97,92 9	17,754
27,226	28,840	1,614
	\$206,268 313,095 86,745 80,175	\$206,268 \$318,174 313,095 369,101 86,745 122,849 80,175 97,929

In order to see at a glance the result of the season's operations by counties, I submit the following compiled statement:—

County Cape Breton	1904. \$270,254	1905. \$341,314	Increase. $\$71,060$	Decrease.
Inverness	. 222,385	313,557	91,172	
Richmond	. 493,585	526,196	32,611	
Victoria	. 178,577	157,811		\$20,766
	1,164,802	1,338,878	194,843 20,766	
	Increa	se	174,077	

It will thus be seen that the season's operations have been successful. Of course the increased price of commercial fish has materially helped to swell the total values.

In the whole district the statistics show there were 109 fishing vessels employed against 111 and 634 men employed against 624 men of the previous year. The value of those vessels engaged in 1905 was \$45,480, against a value of \$4,975, in 1904. The boats used last season numbered 2,939, against 2,734 in the previous year, and the number of men employed was 5,237, against 4,866 men in 1904. The value of the boats employed last year was \$64,215, against the value of \$55,084. Thus while boat fishing increased by over 2 0, the vessels decreased by 2. There were 5,866 men engaged in the deep sea fishing last year against 5,490 in 1904. The total value of material used last year in the fishery was \$572,165, against \$498,268, during the previous season.

With the increase of trap-nets and bait freezers, the fishermen are not likely to be handicapped in future years by scarcity of bait. Last year seven trap-nets were set, an increase of three over the previous year, and 37 freezers and ice-houses last year, an increase of three over the previous year. The trap-nets employed next season will more than double those employed in 1905, with an increase of half a dozen freezers and ice-houses. The fishermen, therefore, are not likely to have so many weeks of enforced idleness as a result of 'no bait.'

Adverting to the employment of trap-nets, I may here state that on the northern coast of Victoria county during the first part of the season the quantities of haddock taken in two traps could only be handled with difficulty, so great was the catch. It is this evidence of immense school of haddock on that coast in the early season that has caused so many of the fishermen to apply for trap-net licenses for the approaching season. The owners of one of the trap-nets, through inexperience, allowed their fish to become damaged and unsaleable and lost money. There is no establishment yet started on the northern coast for the converting of haddock into the cured article, known as 'smoked finnan haddies.' From the immense quantities that can be taken, there is little doubt that an establishment for the curing of those excellent food fish would pay investors handsomely South Ingonish should be a very suitable place for such an establishment.

As year follows year there is no evidence of decrease in any kind of fish, either in deep sea or river. Of course seasons bring forth failures in the fisheries, but these failures can be traced to weather conditions, scarcity of bait, or ravages of the dogfish pest. Before the arrival of dogfish during the last days of June, deep-sea fishing is good, but as soon as they make their appearance on the numerous banks which surround this island, food fish, particularly the cod family, disappear, dogfish taking possession of the various banks. In the autumn months, when mackerel take their departure for southern waters, dogfish also disappear. Thus they follow the mackerel schools from southern haunts and depart from our northern waters when mackerel take their departure in autumn.

I have in former reports referred to the dogfish pest. In this report I have nothing further to add. I do not think their numbers have increased during the past three years. Yet, with the exception of those taken by local fishermen for fertilizing purposes, and the few taken by some lobster packers for experimental canning, there has been nothing done in my district to exterminate them. That they are a great menace to the prosecution of deep sea fishing, there is abundance of evidence. That dogfish are the cause of the absence, during the past twelve years, of midsummer herring which previously made their appearance in large schools in our bays and harbours as regularly as the midsummer months came around, is beyond doubt. Those fish were the best of the herring family that visited our coast, and were considered equal in size and flavour to the No. 1 Labrador herring of years ago. Their absence, therefore, has been a distinct loss, not only to the average fisherman, but to the average farmer, who always had his gill-net ready for their appearance, and besides his supply of herring was able to realize many dollars for sale of his surplus.

With our fishermen fishing is pursued in a perfunctory way, as most of them have small farms which they cultivate, thus dividing the two occupations. there is enough wealth in the sea for more energy and capital, all must admit.

quantities of fish taken on the Cape Breton coast by the local fishermen is not more than thirty per cent of its catch. Vessels from the United States, from Western Nova Scotia, P. E. Island, Newfoundland, St. Pierre and Miquelon fish during the summer months around our Cape Breton coast, their enormous catches never entering into the annual fishery statistics of Cape Breton. The fish taken by United States fishermen not only enter into the consumption of that country, but fresh and cured are exported to the Western Canadian markets. I his Canadian market should be supplied by our own fishermen, but our own maritime people do not seem to possess the enterprise which their southern neighbours display so abundantly. The natural advantages are theirs, but somehow they do not seem to take advantage of their favourable position. Now that Canadian fish exporters have lost the Cuban market, which to them was so important at one time, one would imagine that they would get back at the United States by taking from them the Canadian market, but so far no effort has apparently been made to reach out for new markets. Possibly an increase in the Canadian duty on foreign fish might give the fishermen of the maritime provinces a portion of the Ontario market.

Cape Breton's inland sea, known as the Bras d'Or lakes, is a great resort for cod and herring, which can be caught all seasons of the year. That the fish find abundance of food in those waters is evident from their fat condition. It is not unusual to catch cod weighing over sixty pounds in the Bras d'Or lakes. Those fish are in abundance and are caught through the ice in winter as well as in open water in the summer months. Herring, too, are abundant in certain parts of the great lakes, and supply the home market as well as large quantities disposed of for bait purposes to vessels and lobster packers. No doubt with proper transportation and refrigerator cars, those fish could be disposed of with profit in the upper province markets. Here again enterprise is conspicuous by its absence.

The Inverness salmon rivers were well supplied during the summer with salmon, and not for years was there such excellent angling in the Margaree river. The visitors from abroad to the Margaree river were delighted with this sport, and no doubt there will be an increased number of them from the United States and the upper provinces next summer. The result of the angling in the salmon and trout rivers last summer shows that water conditions have all to do with those fish entering the upper waters, as the rivers were well watered last summer. During low water in the rivers salmon and trout will not attempt to reach the fresh water pools,

All the other kinds of river fish were plentiful during the season, with the exception of alewives which, for some reason unknown, did not make their appearance in such large schools as in former years.

I have the honour to be, sir,

Your obedient servant.

A. C. BERTRAM,

Inspector of Fisheries.

DISTRICT No. 2.

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

Pictou, January 31, 1906.

To the Dominion Commissioner of Fisheries, Ottawa.

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

The estimated value of all the fish taken during the past season is \$2,441,155 which is about 32 per cent more than the estimated value of the catch for last year, and about 35 per cent above the average catch for the past 16 years; however, there is about 10 per cent of this increase, attributable to the large quantity of dogfish which were taken and used for fertilizer at the reduction works at Canso and rated as such.

Of the anadromous fishes the report shows an increase of about 7 per cent in the catch of salmon, a decrease of about 50 per cent in the catch of shad, a decrease of about 20 per cent in the catch of smelts, a decrease of about 8 per cent in the catch of alewives of the deep-sea fishes.

Codfish, there is a decrease of about 9 per cent; haddock, there is an increase of about 7 per cent; pollock, an increase of about 200 per cent; halibut, an increase of 400 per cent. Comparing the catch of the whole cod family including cod, haddock, hake and pollock, there is an increase of 23 per cent.

SALMON.

On the Atlantic coast of the counties of Halifax and Guysboro' there was an increase of about 50 per cent in the catch of these fish over that of last year, while on the Straits of Northumberland there was a decrease of about 10 per cent and in the Bay of Fundy counties a decrease of about 16 per cent.

The past season has been a most unfavourable one for the future of this fishery, owing to the condition of the rivers during the time the salmon usually ascend for spawning. So far as I can learn from residents near the rivers, the water has not been so low for forty years in the autumn months, the result being that the fish did not ascend until they were well advanced in the gravid state and comparatively helpless while the shallow water exposed them to the onslaught of peachers, and made their protection by the limited number of guardians a matter of great difficulty.

Some of the guardians did excellent work, however, and through the efforts of Guardians William Livingstone and Johnston Cameron in Pictou county, eight persons were summoned and seven convicted.

SHAD.

Last year I reported that the catch was the smallest since the year 1890. This year I have to report that there is a decrease in this season's results of 50 per cent from that of last year, the catch of the several years being as follows:

	Barrels of shad taken.
1890	756
1891	1,178
1892	1,811
1893	1,346
1894	
1895	1,208
1896	1,090
1897,	1,382
1898	
1899	3,208
1900	1,375
1901	749
1902	948
1903	2,115
1904	644
1905	333

Overseer Davison, of Colchester county, says regarding this fishery. I know for a certainty that the month of May is the spawning season, and the Shubenacadie and Stewiacke rivers are the two rivers in which our shad deposit their spawn.

In former years he has had to report as many as 5,000 barrels exported from his division. Then the fishermen commenced operations about June 10, and the shad caught were very fat; so fat indeed that in frying them in a pan not only was it unnecessay to add any fat for cooking but there would be a surplus left in the pan. Occasionally a chance one which was not fat was taken and these are supposed to have come from the spawning grounds. He again urges the protection of the fish while in the rivers for spawning.

Overseer Campbell, of Cumberland, says that shad which used to be plentiful are now almost extinct.

Overseer James R. Mosher says that in his report four years ago, he had stated that if the shad were not protected, they would become extinct, and it has about come true for there were only 5 barrels taken last year, as compared with 750 in 1899, and that was only about one third of the quantity which used to be caught each season about 1875. He advocates a close time for five years and protection of the fish in the spawning waters.

ALEWIVES OR GASPEREAU.

The catch is the smallest during the past seventeen years and is about 9 per cent less than last year. On the Atlantic coast Overseer Rowlings reports them as very scarce and only about 5 per cent of what would be caught a few years ago were taken, nor can he account for this as there are several rivers with lakes for spawning to which they have access without molestation.

HERRING.

The catch was about 28 per cent greater than last year and a little more than the average catch of the past sixteen years.

MACKEREL.

Schools of spring mackerel first made their appearance about May 15, and good catches were taken in Guysboro county. The total catch for the district shows an increase over last year of about 40 per cent and more than an average of the past sixteen years by about 20 per cent.

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HALIBUT.

The return shows the largest catch of these fish for sixteen years and is about 75 per cent larger than that of last year.

LOBSTERS.

The quantity canned in the district was about $2\frac{1}{2}$ per cent less than last year, while the quantity exported fresh in shell was about 100 per cent more. Had this excess of fresh lobster been canned, it would have resulted in an increase of 7 per cent over the catch of last year.

It is to be noted that on the Atlantic coast and in the Straits of Northumberland the increase is nearly the same.

FISHWAYS.

During the past season fishways have been builtin the two dams on the River Herbert in Hants county and one in Guysboro county on a tributary of the St. Mary's river.

Fishways are recommended to be built in a dam at Aspen on the St. Mary's river by Overseer D. Reid, of Guysboro, and A.R. McAdams, of Antigonish; on a dam on the Lawrencetown river by Overseer George Rowlings, of Halifax; on dams on the Walton, Meander and St. Croix rivers by Overseer Jas. R. Mosher; on two dams on the River John, in Pictou county, by Overseer James Kitchin.

During the year forty-one persons have been convicted of violations of the Fisheries Act, and fines ranging from \$1 to \$100 imposed. A number of these convictions have been on view of the offence by the local officers, the others in the Inspector's Court.

For the first time since lobster canneries were licensed there was a reported violation in Cumberland county by licensed canners packing longer than the law allows; they were convicted on view and fined \$100 each.

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, COMPRISING THE COUNTIES OF LUNENBURG, QUEEN'S, SHELBURNE, YAR-MOUTH, DIGBY, ANNAPOLIS AND KING'S.

Barrington Passage, N.S., May 2, 1906.

To the Dominion Commissioner of Fisheries, Ottawa.

SIR,—I have the honour to submit my annual report upon the fisheries of this part of the province, with the statistical tables showing the catch of fish and its value in the seven counties forming the said district.

The whole yield, as compiled from the returns of the different fishery officers, is valued at about four and a half million dollars, more than the value of the other two districts of Nova Scotia together. This amount exceeds the previous yield by over \$135,000.

The following statement gives the relative importance of the different counties of my division, showing which have prospered or the contrary:

Counties.	1905.	1904.	Increase.	Decrease.
	\$	\$	\$	\$
Digby	1,314,057	1,242,407	71,650	
Shelburne	1,173,501	941,173	232,328	
Lunenburg	869,833	984,745		. 114,912
Yarmouth	712,625	871,179		158,554
Annapolis	182,810	93,274	89,536	
King's	123,401	94,414	28,987	
Queen's	122,824	136,824		14,000

REMARKS.

Of the four large producing counties, Shelburne makes the best showing with its surplus of nearly a quarter of a million dollars. This is attributed to the large capture of lobsters. Over three million pounds of live lobsters are reported as shipped, mostly to U. S. markets, from this county alone, being an increase of nearly nineteen thousand cwts. over the production of 1904. Line fish, as haddock and hake, also contributed very much to the surplus yield of Shelburne. Of the three smaller counties, Annapolis has almost doubled the catch of 1904. This large increase is also attributed mainly to the deep water species, as cod, haddock and hake, which were abundant in that locality.

Lunenburg, with its large fishing fleet, shows a falling off, ascribed chiefly to the shortage of cod and mackerel, proving that the bank fisheries were not proportionally remunerative to the shore fishing.

In Yarmouth, the decline is more apparent than real, as in former years the port of Yarmouth had the credit of all live lobsters shipped therefrom, while perhaps 40 per cent were captured in the neighbouring waters of Digby and Shelburne. This year this has been corrected. There seems to be also a large falling off in the catch of herring.

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LINE FISH.

However, taken as a whole, the line fisheries of my district more than hold their own; in fact, haddock, hake and pollock all show fair improvement.

LOBSTERS.

Fewer lobsters were preserved in cans, but more were shipped fresh, bringing the total value to about the same as that of the previous season. The prices obtained for these live crustaceans are much higher than the rates used in the compilation for the statistics. Digby, Yarmouth and Shelburne being in close proximity to the Boston market, benefit the most by the remunerative prices now realized for live lobsters.

Herring yielded about the same as in 1904, but mackerel declined considerably, hardly more than half the previous value being realized.

CAPITAL INVESTED, ETC.

Nearly fourteen thousand persons found employment in the fishing industry of my district, about fifteen hundred of which work in the sixty-one lobster canneries dispersed over our sea coast.

The fishing crafts of this division are valued at \$1,198,000, the gill nets, seines and other fishing implements represent \$421,000 more. While \$187,900 is invested in our lobster plant, the fish freezers, smoke houses and other fixtures in the fishing industry represent nearly another half million dollars.

I have the honour to be, sir,

Your obedient servant,

A. C. ROBERTSON,

Inspector of Fisheries.

APPENDIX 10-Continued.

FISHERY STATISTICS

NOVA SCOTIA

District No. 1.

No. 2.

" No. 3.

NOVA SCOTIA, DISTRICT No. 1.

ISLAND OF CAPE BRETON.

Return showing the Number and Value of Vessels, Boats, Nets, &c., also the Kinds of Fish Caught in the County of Richmond, Province of Nova Scotia, for the Year 1905.

		_																_						=
			Fish	ing Ve	essel	S ANI	э Воат	s.]	Fishino Ma	G GEAR TERIAL				BSTER ANT.				Kind	s of F	'ish.			
	Districts.		v	essels.			Boats.		(Gill net	s.	Tra	wls.	Canr	neries.	lb.	red in	d, lb.	, brls.	lb.	, lb.	d, brls.	rved in	
Number.	Districts.	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value,	Number.	Value.	Number.	Value.	Salmon, fresh, l	Salmon, preserved cans, lb.	Salmon, smoked, lb.	Herring, salted,	Herring, fresh,	Mackerel, fresh,	Mackerel, salted,	Lobsters, preserved cans, 1b.	Number.
	Richmond Co.			\$			\$				\$		\$		\$									
2 R 3 R	richat and Petit de Grat	5 3 18 16	500	3000 1550 10800 6200	18 136	73	860 730 390 1200	87 52	420	24500 17400 8400 13800	4800 3350 1610 3450	28 22 14 165	140 110 80 825	i	500 2000		: . 		1010 450 10 1480		127000	975 950 175 55	15120	
$rac{9 ext{K}}{10 ext{L}}$	p Auguet to Port Royal, includ- ing Janvrin Island	2 1 4 1 2 7	174 22 36 130	4600	7 47 5 10 42	59 29 28 55 265	1650 730 400 380 800 9650	97 38 70 135 570	325 200 100 200 3600	10900 6500 4000 2000 4000 72000	2750 1650 1150 500 1400 38000	45- 20 4 29 68	1075 225 100 40 300 680	1 1	3000	1000		1400		3800 2700 19000 10000 29000	32400 10000 16200 20000 25000	160 330 80 900 6250	9120 22500	1
12 St 13 F: 14 Fe	rand River and Pt. Michaud Esprit and L'Archevêque ramboise and vicinity ourchu ish Cove to Lynch River including Bar Head and Red Island	i	22 			27 30	900 420 600 2900	86 82	160 96 200	8000 3200 1920 4000	2000 800 480 2000	31 11 23 20 29	170 55 115 100 205	1 1 	1000 1000 2000		325 120 75		100 45 40 60	1350 1900 1500	1000	225 150	28848 63500	1
		61	1470	31480	394	1123				182220	64220		3920		11300	3250	520	1400		124550	ļ	11535	<u> </u>	- -
	Values \$										• , ,		,		•••	650	78	280	9268	1246	38244	173025	59380	,

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Return showing the Kinds and Quantities of Fish and Fish Products in the County of Richmond, Province of Nova Scotia, for the Year 1905.

									K	CINDS C	of Fi	sh.											
Districts.	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, Sound, lb.	Pollock, cwt.	Halibut, lb.	Trout, lb.	ا نہ	Alewives or Gas- pereau, brls.	Eels, brls.	Clams, brls.	Flounders, lb.	Tom-cod or frost fish, lb.	quid, brls.	Coarse and mixed fish, brls.	Fish oil, galls.	Fish as bait, brls.	TOTAL VALUE OF ALL FISH	
Richmond Co. 1 Canso to Port Richmond 2 R. Inhabitants and vicinity 3 R. Bourgeois and vicinity 4 Arichat and Petit de Grat.	220	105 200 3600 3590		443200	50 100 1390	166000	75 380	600	10 60 810	4000 150		400 9000 500 500	10	35	25	32000 1000 26000 24700		250 5 445		40 80 1440 770	90 150	\$ cts. 21,809 50 18,212 75 25,292 00 86,028 00	0 1 5 2 0 3
5 Cap Auguet to Port Royal, including Janvrin Island 6 Rocky Bay and vicinity. 7 Descouse to Martinique. 8 Grand Greve and St. Peters 9 Rockdale. 10 L'Ardoise, lower and west. 11 Grand River & Pt. Michaud 12 L'Archevêque & St. Esprit. 13 Framboise and vicinity. 14 Fourchu.	708 180 35 490 160	1445 380 1379 205 750 5800 490 450 350 900	17 10 3 18 7 6 5	2600 6200 17000 27000 5800 4450 2100	1060 110 150 90 800 2700 140 310 120 100		15 55 12 15 15 18 27 18 13 10	8 11 11 7 6	25 115 300 1100 160 95	700 1350 460 500 2200 1700 1900 1700 4000	700 100 300 600 650 395	7800 4400 150	20 38	35 42 42 20 11 30 27 22	3 20 2	8000 6000	2700 5000 9000 3500 7000 4700 6000	60 80 22 43 22	240 66 50 100 325 63 102 48	730 340 485 170 650 5600 440 350 250 700	110 85 62 90 200 52 55 160	31,940 25 147,373 50 29,234 75 16,848 00 6,022 75	5 6 0 7 5 8 0 10 5 11 0 12 7 13
15 Irish Cove to Lynch River, including Bar Head and Red Islands		510	6				15	6	85		1900	2400	25	67		2000	8000	 		400	23	5,461 25 * 16,060 00	
Total \$	2168 10840	20145 90652		847250 25418		166000 9960	668 1503		3490 6980					416 4160		$\frac{301750}{9052}$	45900 1377	<u> </u>	2719 5438	12445 3734		526,196 56	0

^{*}Add in Nos. 4 to 7, 417,000 pounds of fresh cod, \$12,510, also \$3,5;0 of dogfish.

RETURN showing the Number and Value of Vessels, Boats, Nets, &c., and the Quantity and Value of Fish in the County of Cape Breton, Province of Nova Scotia, for the Year 1905.

		F	ISHI!	vg V	ESSE	LL AN	ID BOA	ATS.	Fi	shing (GEAR C	R	Mati	ERIAI	LS.	0.	Value.]	Kinds	or Fis	н.		
	Districts.		Ve	ssels.			Boats.			Gill-ne	ts.	T	rap ets.	Tra	wls.	neries, N	canneries, V	fresh, 1b.	smoked,	salted,	fresh, lb.	esh, lb.	salted,	
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Lobster cann	Lobster can	Salmon, free	Salmon, sme lb.		Herring, fre	Mackerel, fresh, lb	<u>_</u> `	Number.
_	Cape Breton Co.			\$			\$				\$		\$		\$		\$							
$\frac{1}{2}$	Gabarus Bay and vicinity Louisburg Big Lorraine and vicinity Little Lorraine to Mira River, including	3	51	1500	15 	60 45 20	7250 1350 1500	90	201	6470 5025 5000	3230 2000 1990		1	 50 40			5500 2000 800	4500 1200		550 120 50		1800 2600		2
5 6	Main-à-Dieu Scatarie Island Port Morien Schooner Pond and Glace Bay	1 12	10	250 250 3000	60	32	1110 295 1200 550	66 150	85 300	$\begin{array}{c} 14710 \\ 2550 \\ 6300 \\ 2625 \end{array}$				42 20 750 300	200 750	3	2650 3000			670 196 1800 3000	30000	255 1500 2500	30 25 35	5 6 7
8 9 10	Lingan to Low Point and South Bar The Sydneys and vicinity Little Bras d'Or and Little and Big Ponds. Piper and Irish Coves, including East	$\begin{array}{ c c } 1 \\ \vdots \\ 2 \end{array}$	18	400	6	33 56	600 575 450	48 90	126 190	2655 875	$\frac{1260}{980}$			$\frac{500}{165}$	500 276	2	5800	350		2400 3027 60		3300 1000 1600	35	8 9 10
	Bay and vicinity	<u> </u>				90					1045		<u> </u>	90					<u></u>		23100			11
	Totals	23	420	6775	112	545	15910	1119	2317	49660	26565	1	400	2005	3380	11	19750	14415	2000	14533	104500	14555	726	

RETURN showing the Kinds and Quantities of Fish and Fish Products in the County of Cape Breton, Province of Nova Scotia, for the Year 1905.

Cape Breton Uo. Cape Breto	Districts.									Kin	DS O	F F	SH.												
Gabarus Bay and vicinity. 76548 1725 2600 150(220 1500 400 43 60000 132 30 10 20 1300 25 53,512 50 1 2 Louisburg	Gabarus Bay and vicinity		Lobsters, preserved in cans, lb.	fresh vt.	dried,	fresh	Haddock, dried, cwt	dried,	Pollock, cwt.		Trout, lb.	Shad, brls.	Smelts, lb.	P.E.	Eels, brls.	Oysters, brls.	Clams, brls.	Flounders, 1b.	fish, 1b.		oil,	as bait,	skins, N	VALUE OF ALL FISH.	
Big Lorraine and vicinity	Big Lorraine and vicinity.	Cape Breton Co.																						\$ cts.	
Scatarie Island. 98980 2083 472 700 2280 280 525 1130 33 12 530 64 49,679 60 48	Scatarie Island. 98980 2083 472 700 2280 280 525 1130 33 12 530 64 49,679 60	Louisburg	858	500	2600 800 700		150 170 60	600	220 60 18		400	43 	60000	132 	30		10 			100	800	200	1	10,170 50	2
Ponds	Ponds	ing Main-à-Dieu Scatarie Island. Port Morien Schooner Pond and Glace Bay Lingan to Low Point and South Bar.	48000	5000 3700 4000	474 1800 1300 1400	4000	95 500 350 110	30 70 54	23 25 80 90	1700 1000 1000 3100		525	1130	33 5 						10 10 45	190 900 1100 400	15 800 1250 900		4,105 50 45,402 50 42,847 50 52,692 50	5 6 7 8
		1 TO 1		1		300	6160		Ì	ĺ		1			16		.	•••		3	360	32 5		27,358 50	10

	F	SHIN	ig Vi	essel	S ANI	э Воат	s.		Fishin Mat	g Geai Terials				STER ANT.		j	Kind	s of :	Fish.		
Districts.		Ves	sels.			Boats.			Gill-net	s.	Tra	wls.	Can	neries.	esb, lb.	preserved , lb.	smoked,	salted,	fresh, lb.	fresh,	salted,
	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Ĕ	ani ani	Salmon, sm lb.	Herring, sa brls.	Herring, fre	el,	1
Victoria County.			\$			\$				\$				\$							
1 Little Narrows, both sides 2 Baddeck District 3 Boularderie 4 Englishtown to Cape Dolphin 5 North, Little and French Rivers and vicinity. 6 Wreck Cove to Smoky Head 7 South Bay to Ingonish 8 Middle Head and N. Bay 9 Neals Hr., Green Cove and New Haven 0 Dingwell to White Point. 1 Sparling Brook to Mooney Point	1		125		14	482 606 420 455 1000 198 1750 1860 800 140 565	50 58 120 26 153 256	77 84 122 285 53 190 385 138 143 32	1587 2236 1845 3528 7143 1394 4280 9625 2760 5840 1180 2070	371 695 460 1065 1940 419 1330 2695 1380 2440 540 1250	120 28 20	58 90 158 156 69 364 840 536 100	2 2 2 4 2 1	550 650 780 860 400 500	7000 300 5000	860	1000	100 184 220 350 45 25 25 	32700 124400 57600 3500	500 100 950 1' 00	29 129 110

Return showing the Number, Tonnage and Value of Vessels, Boats, Nets, &c., and the Quantity and Value of all Fish in the County of Victoria, Province of Nova Scotia, for the Year 1905.

2967 306 1275

6102

264 200 6381

Return showing the Kinds and Quantities of Fish and Fish Products in the County of Victoria, Province of Nova Scotia, for the Year 1905.

-						K	INDS	of F	'ish A	and Fi	sн Р	RODU	cts.									
Number.	Districts.	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.	Pollock, cwt.	Halibut, lb.	Trout, lb.	Smelts, lb.	Eels, brls.	Oysters, brls.	Tom-cod or frost fish, lb.	quid, brls.	Coarse and mixed fish, brls.	Fish oil, galls.	Fish as bait, brls.	Sealskins, No.	TOTAL VALUE OF ALL FISH	Number.
	Victoria County.																				\$ ets	3.
3 4 5 6 7 8 9 10	Little Narrows, both sides. Baddeck District. Boularderie Englishtowa to Cape Dolphin. North, Little and French Rivers and vicinity. Wreck Cove to Smoky Head. South Bay and Ingonish. Middle Head and N. Bay Neals Hr., Green Cove and New Haven Dingwell to White Point. Sparling Brook to Mooney Point. Bay St. Lawrence and vicinity.	28660 18670	• • • • • • •	330) 75 203 200 140 68 4400 2225 2210 470 38	3 2		17 50 40 15 1200 1313		2 40 210 75 10 1200 75 28 315 53 60	1150 325 125 60 1000 13000 3000 5300	475 250 50 450	4000 2300 350 500 2650	25 12 9		1500	2 58 58 70 30	15 13 23 52 25 25 	25 108 232 105	30 125 105 200 55 80 60 280 50 15	22	9,630 1 8,834 3 20,269 0 8,079 6	75 2 15 3 35 4 00 5 60 6 10 7 00 8 00 9 00 11
	Totals	163140	4061	10704	5	1470	3266	43	2070	24960	3475	9800	122	195	2600	248	153	13111	1041	24		
	Values	40785	20305	48168	50	44	9793	97	4140	2496	348	490	1120	975	78	992	306	3933	1562	30	157,811	15

^{*} In this district add 750 tons of dogfish, \$4,500.

Return showing the Number and Value of Vessels, Boats, Nets, &c., and the Quantity and Value of all Fish in the County of Inverness, Province of Nova Scotia, for the Year 1905.

		. ==	Fisi	IING V	ESSELS	AND	Boats	5.	Fisi	HING GEA	R OR I	Мате	ERIALS.		BSTER LANT.]	Kinds	of Fis	н.		==
	Districts.		7	essels.			Boats.			Gill-net	s.	Tra	awls.	Car	neries.	lb.	ved in	, brls.	lb.	, Ib.	d, brls.	
Number.	DISTRICTS.	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	4	Salmon, preserved cans, lb.	Herring, salted,	Herring, fresh,	Mackerel, fresh,	Mackerel, salted,	Nuniber.
	Inverness Co.			\$			\$				\$		*		\$							
$\frac{2}{3}$	Meat Cove to Fishing Cove Eastern Harbour to Cape Rouge Cheticamp Point and Lake The Cheticamp Point and Lake The Cheticamp Point and Lake The Cheticamp Point and Lake	22 	300		116	54 86 30	4690	107 178 50	165	4025	1755 1795 475	 39 4	500 65		1430	$18520 \\ 8600 \\ 1100$		525		· · · · · · · · · · · · · · · · · · ·	48 330 63	2
5	Margaree district including Island and River		• • • •		• • • • • •	50 19 23 30 90	1500 465	78 103 48 72 130	27 30 82	1660 1750 1805	2880 1500 1430 655 3500	19 14	500 70	1 1 1	600 150 275 800 3000	5160 26100		140 50 75 120 450	25700	1100	25 100 108 	5 6 7
9 10 11 12	Sight Point to Mabou Harbour. Port Hood to Seaside Judique to Low Point Port Hastings and Hawkesbury. West Bay to River Dennis. Whycocomagh and Lake Anslie.	1 1 ···	15 17 	300 •300	4	93 11 110 29	930 150	130 15 142 47	135 35	1050 8360	1350 350 875 375		135		1300	2000 6480 1500		210	500000 6000	217800	3720 	9 10
	Totals	-	332	7100	124	625	16298	1100	1460	41605	16940	513	3560	18	9755	88060 17612				218900 26268		

Return showing the Kinds and Quantities of Fish and Fish Products in the County of Inverness, Province of Nova Scotia, for the Year 1905.

										K	IND	s of	Fis	н.						=	-		-		
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.	Haddock, smoked fin- nan haddies, lb.	Hake, dried, cwt.	Hake sounds, lb.	Pollock, cwt.	Halibut, lb.	Trout, lb.	Smelts, lb.	Alewives or Gaspereau, brls.	Eels, brls.	Oysters, brls.	Clanns, brls.	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 Co.																	,					ĺ	\$ cts.	
$\frac{2}{3}$	Meat Cove to Fishing Cove Eastern Harbour to Cape Rouge Cheticamp Point and Lake	40380 48290 25390		565 3175 360			390 30		165 20	80		1000 1000 200				145 40		20 30		455	265 1825 175	300	400	18,399 00 44,461 25 10,722 25	1 2 3
5 6 7 8 9	Margaree district including Island and River Belle Cote	32375 1824 14650 37825 61872 49920	1735 115 810 1000 	520 1310 1165 70 1440 260 550 935	50	3300	150 250 140 550 75	1000	90 80 80 10 2080 125		5		250 200 3000	1400 1600 1800		15 30 30 62	300		50 50 48 1050	70	500 290 50 600	100 130	100 130	25,233 75 11,538 00 21,616 50 16,071 25 31,585 50 18,161 25 102,179 50 12,675 50	4 5 6 7 8 9 10
12	Whycocomagh and Lake Anslie. Totals	312526	5660	10372		3300	1585	1000	2650	80	37	9250	150 4100	4800	50 -75	15		····	2185	767	· · ·		1310	914 00	
	Values \$	78132	28300	46674	ļ		4775		5963		74						1500		8740				655		-

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RECAPITULATION

OF the Yield and Value of the Fisheries of the Island of Cape Breton, for the Year 1905.

Kinds of Fish.	Quantity.	Rate.	Value.	Total Value.
		\$ cts.	\$ cts.	\$ cts.
Salmon, fresh	136,235 4,755 4,400	0 20 0 15 0 20	27,247 00 713 25 880 00	
Herring, salted	$24,950 \\ 1,057,450$	4 50 0 01	112,275 00 10,574 50	28,840 25
Mackerel, fresh " salted Brls.	554,705 16,774	0 12 15 00	66,564 60 251,610 00	122,849 50
Lobsters, preserved in cans. Lb. " fresh in shell Cwt.	937,924 26,924	0 25 5 00	234,481 00 134,620 00	318,174 60
Cod, dried. " " fresh. Lb. " tongues and sounds. Brls.	55,928 417,000 194	4 50 0 03 10 00	251,676 00 12,510 00 1,940 00	369,101 00
Haddock, dried Cwt. " fresh Lb. " smoked finnan haddies "	20,648 865,520 167,000	3 00 0 03 0 06	61,944 00 25,965 60 10,020 00	266,126 00
Hake, dried	4,130 1,042	2 25 0 50	9,292 50 521 00	97,929 60
Pollock Cwt. Halibut. Lb. Trout " Shad Brls. Smelts Lb. Alewives Brls. Eels " Oysters. " Clams. " Flounders Lb.	10,141 63,850 17,840 568 111,280 1,043 1,155 530 248 308,850	2 00 0 10 0 10 10 00 0 05 4 00 10 00 5 00 3 00 0 03		9,813 50 20,282 00 6,385 00 1,784 00 5,564 00 4,172 00 11,550 00 2,650 00 9,265 50
Fom-cod. Squid. Squid. Squid. Starse and mixed fish. Fish oil Fish as bait. Fish as fertilizer Seal skins. No.	54,400 4,262 3,639 36,246 8,255 1,310 40	0 03 4 00 2 00 0 30 1 50 0 50 1 25		1,632 00 17,048 00 7,278 00 10,873 80 12,382 50 655 00 50 00
Total for 1905				8,050 00 1,338,880 25 1,164,802 09
Increase.				174,078 16

RECAPITULATION.

STATEMENT showing the Number and Value of Fishing Crafts, Nets, &c., in the Island of Cape Breton, for the Year 1905.

Articles.	Value.	Total.
	*	
109 fishing vessels (2,233 tons) (634 men). 2,939 fishing boats (5,237 men). 14,583 gill-nets (316,973 fathoms). 2 seines (170 fathoms). 7 trap-nets. 3,595 trawls. 25 smelt-nets. 12,818 hand lines.	45,480 64,215 122,310 550 4,750 13,461 475 15,801	267,042
58 lobster canneries (2,371 persons employed)	44,485 91,020	
37 freezers and ice houses. 1,484 smoke and fish houses. 451 piers and wharfs. 67 tug steamers and smacks.	17,265 42,874 91,079 18,400	135,505 169,618
Total		572,165

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 1905.

		Fis	HING	VES	skls	AND	Вол	TS.	Fisi or N		R		BSTER LANT.		- 	Kı	IDS OF	Fisi	ł.		
	Districts.		Vesi	sels.]	Boats		(s.	Can	neries.	fresh, lb.	salted,	fresh, lb.	smoked,	fresh,	preserved , lb.	fresh in t.	cwt.
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Salmon, fre	Herring, sa brls.	Herring, fre	Herring, sn lb.	Mackerel, f lb.	Lobsters, pr in cans, 1	Lobsters, fre shell, cwt.	Cod, dried,
	Cumberland County.			\$			\$			\$			\$								
1 2 3 4 5	Pugwash, Gulf Shore and Malagash Port Philip, Northport and Amherst Shore Wallace River Philip. LaPlanche, Nappan and Maccan Minudie to Apple River	1 	14	250	2	83 105 10 12 20	2177 2000 124 150 400	10	230 15 10	300 200	2300 100 100	9	23025 850	2000 500	70	32000	185000		348432 27504	10 130 200	
7 8 9	Advocate Spencer's Island Port Greville Parrsboro' and Two Islands					20 15 50 30	300 300 750	$\begin{array}{r r} 50 \\ 25 \\ 100 \end{array}$	50 20 100	1500 600	$ \begin{array}{r} 600 \\ 200 \\ 1000 \end{array} $			1000 2500 1000 1000	200 220 50					20 25 20	250 100 100
	Totals		30	650	5	445	9751 ——	679	873	23160	8883	37	23875		1652 7434				$\frac{375936}{93984}$		

Return showing the Kinds and Quantities of Fish and Fish Products in the County of, Cumberland, Province of, Nova Scotia, for the Year 1905.

									Kı	NDS (of F :	ısh.										
	Districts.	Haddock, fresh,	Haddock, dried, cwt.	Hake, dried, cwt.	Pollock, cwt.	Halibut, lb.	Trout, lb.	Shad, brls.	Smelts, 1b.	Alewives or Gas- pereau, brls.	Bass, lb.	Eels, brls.	Oysters, brls.	Flounders, lb.	. 1	Coarse and mixed fish, brls.	Fish oil, galls.	Fish as bait, brls	Fish as manure, brls.	Clams, brls.	TOTAL VALUE OF ALL FISH.	Number
	Cumberland County.																				\$ 0	ts.
Walls Port	vash, Gulf Shore and Malagash. 200 Philip, Northport and Amherst Shore Philip. 200 201 202 203 204 205 206 207 208 208 208 208 208 208 208						100 1000	1	16000 8500 57000	101 75 5 50	1000 500	15 5	5		4500			3000	3600 1500	35 	94,019 (1,461 (21,126 (615 (500 (00 00 00 00
Advo Spene	die to Apple River cate. cer's Island Greville boro and Two Islands	1000	100 40	50	400 50 60	3000 1000 1200 2500 2 00	500 200 150		3000 1000 1200 1500	20 25				2000 1000		200	100 100		200 250 150 200 150	12	12,754 (4,438 (2,972 (1,879 (2,610 (00 50 00
	Totals	4800	440	350	760	9700	14 50	151	88200	366	4000	35	573	3000	4 500	876	760	3710	6050	187		
	Values	144	1320	78-	1520	970	44 5	1510	4410	1464	400	350	2865	150	225	1752	228	5 565	3025	374	142,374	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 Colchester, Province of Nova Scotia, for the Year 1905.

		Fish	ing Bo	ATS.	Fis	shing Ge	AR OR	Мат	ERIA	Ls.		STER ANT.		Kinds	of F	ish.		
	Districts.		Boats.			Gill Net	s.	s	 beines	 3.	Can	neries.	sh, lb.	fresh, lb.	smoked,	sserved .	cwt.	-
Number.		Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Salmon, fresh,	Herring, fre	Herring, su lb.	Lobsters, preserved in cans, lb.	Cod, dried,	Number
	Colchester Co.		\$	_			\$			*		\$						_
2 3 4 5	Sterling Stewiacke Five Islands. Economy Little Bass River to Highland Village Great Village to Queen's Village.	140 6 2	780 1350 180 80 400 500	260 12 4 20	2	8400 700 3250			500	300				1000		36480	200	
	Totals.	201	3290	356	309	17550	3800	1	500	300	$\frac{}{2}$	1200	42930	1000	2000	36480	210	0
	Values												8586	10	40	9120	948	5

Return showing the Kinds and Quantities of Fish and Fish Products in the County of Colchester, Province of Nova Scotia, for the Year 1905.

22-																		(
12							K	INDS	of Fi	sh.								í
Number.	Districts.	Haddock, fresh, lb.	Haddock, dried, cwt.	Hake, dried, cwt.	Pollock, cwt.	Halibut, lb.	Trout, lb.	Shad, brls.	Smelts, 1b.	Alewives or Gaspereau, brls.	Bass, lb.	Oysters, brls.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	Clams, brls.	TOTAL VALUE OF ALL FISH.	Number.
	Colchester Co.																\$ cts.	
2 3 4 5	Sterling. Stewiacke Five Islands. Economy Little Bass River to Highland Village. Great Village to Queen's Village	3000 300	20				800 1100 9000 600	2		180	3100		160 10	 25	370	300	10,905 00 1,960 00 2,798 00 1,384 50 4,290 00 4,386 00	2 3 4 5 5
	Totals	3300	20	10	5	3000	11500	49	12000	180	3400	200	170	30	370	975		
	Values\$	99	60	22	10	300	1150	490	600	720	340	1000	51	45	185	1950	25,723 50	

Return showing the Number of Fishing Vessels, Boats, Nets, &c., and the Quantity and Value of all Fish in the County of Pictou, Province of Nova Scotia, for the Year 1905.

		F	пзни	ng Ves	SELS	AND	Волтя	3.		Fishine Ma	g Gea Terial				STER ANT.		_	Kinds	of Fis	н.			
	Districts.		Ve	ssels.			Boats.			Gill-ne	ts.	Tra	wls.	Can	neries.	fresh, lb.	salted,	fresh, lb.	fresh, 1b.	eserved b.	cwt.	fresh, lb.	
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Salmon, fre	Herring, sa brls.	Herring, fre	Mackerel, f	Lobsters, preserved in cans, lb.	Cod, dried,	ۍ.	Number.
	Pivtou Co.			\$			\$				\$		\$		\$								
2 3 4 5 6 7	West Pictou Pictou Island Central Division Southern Division Merigonish Island North Beach Ponds Lismore				20	154 95 10 27 13 13 12 12	4620 2700 250 400 240 160 150	102 12 30 14 13 14	130 39 20 48 20 25 30 21	1200 400 2600 1200	320 160 1100 645 420 790	16	60	14 3 1 1 2 1 1	11000 3 0 0 800	16500 5000 6000 5000	100		400	13104 32500	35 5		5 6 7
	Totals	2	114	5700	20	336	8690	355	333	14150	5163	51	385	23	27600	37300	225	76100	3300	512740	190	3200	
į	Values \$	ļ														7460	1012	761	396	128185	8 5	96	1

2						Kı	NDS OF	Fish.							
		.t.		- ,. <u></u>	-əd			٠	ed ed	<u> </u>	brls.			Total	
Number.	Districts.	Hake, dried, cwt.	Trout, lb.	Smelts, lb.	Alewives or Gaspereau, brls.	Eels, brls.	Oysters, brls.	Tom cod or frost fish, Ib.	Coarse and mixed fish, brls.	Fish oil, galls.	Fish as bait, br	Fish as manure, brls.	Clams, brls.	VALUE OF ALL FISH.	Number.
_	Pictou Co.													\$ cts.	-
$\frac{2}{3}$ $\frac{4}{5}$ $\frac{6}{7}$	West Pictou. Pictou Island Central Division Southern Division Merigonish Island North Beach Ponds. Lismore	20 10 5 20 10		40000	25	25 12 10	28 25		15	20	850 200 40 30 25 42	1700 140 		75,312 50 44,600 00 2,525 00 7,851 00 2,276 75 5,391 75 10,195 00 877 50	2 3 4 5 6 7
	Totals	70 158	2400	87600 4380	65	47	53	700	15	20	1187	5100	45		

Return showing the Number, Tonnage and Value of Vessels and Boats and the Quantity and Value of all Fish in the County of Antigonish, Province of Nova Scotia, for the Year 1905.

		Fis	HING	VES	SELS	AND	Вол	TS.	F	Fishino Mat	G GE		R		STER ANT.			Kini	DS O	F Fis	н.		
	DISTRICTS.		Ves	sels.			Boats	3.	G	ill Net	ts.	Tra	wls.		n- ries.	esh, lb.	salted,	fresh, lb.	fresh,	salted,	preserved , lb.	cwt.	
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Уalue.	Number.	Value.	Salmon, fre	Herring, brls.	Herring, fre	Mackerel, Ib.	Mackerel, brls.	Lobsters, pr in cans, I	Cod, dried,	Number.
	Antigonish County.			-\$			 \$				*		\$		\$								
1	Harbour Bouché, Linwood and Cape Jack Fracadie, Bayfield, Monk's Head and South	1	17	150	5	79	882	92	260	7103	1352	62	207	1	1000	3100	492	1500	2375	13	59120	144	1
	Side Antigonish Harbour. Lakeville					49	1027	55	94	1920	631	23	87	1	800	28500	74	28200	1500	3	27072	71	2
- 1	and South Side Cape George					54 18	826 255	79 30	135 45	2811 846	1018 240	46 20	231 112	$\frac{2}{1}$	2400 800	11800 1000			1550 900		$56496 \\ 13872$	$\frac{256}{64}$	3 4
0	Mangnant Cove, Doctor's Brook, Arisaig, Moidart and Knoidart					22	350	33	63	1260	322	20	100	1	1400	8700	20	1200	900	8	25824	58	5
	Totals	1	17	150	5	222	3340	289	597	13940	3563	171	737	6	6400	53100	698	35600	7225	27	182384	593	
	Values \$															10620	3141	356	867	405	45596	2668	

Return showing the Kinds and Quantities of Fish and Fish Products in the County of Antigonish, Province of Nova Scotia, for the Year 1905.

									Kn	NDS C	of Fi	ısн.										
Districts.	Haddock, fresh,	Haddock, dried, cwt.	Hake dried, cwt.	Hake, sounds, lb.	Pollock, cwt.	Halibut, lb.	Trout, lb.		Alewives and Gas- pereau, brls.	Bass, 1b.	Eels, 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.	TOTAL VALUE O ALL FISH	F.
Antigonish County.							1														\$ cts	s.
Harbour Bouché, Linwood and Cape Jack	600	27	71	110	23	150	,	250	1	1200	6	8		9434		59	474	316	830	600	22,663 7	5
Tracadie, Bayfield, Monk's Head and South Side Antigonish Harbour. North Side Antigonish Harbour,	1700	10	23	60			135	3300	6	2750	3 8	97	4	560 0	350	1	15	72	204	270	15,934 8	5
Lakeville and South Side Cape George		60	190	380	1	·	250	1000			7			8450		4	176	77	274	570	20,750 6	0
Coorgeville	100	28	70	150							,			2200		1	70	76	153	140	5,081 3	0
Malignant Cove, Doctor's Brook, Arisaig, Moidart and Knoidart	6500	20	268	550			150		1	200						1	102	292	157	. 260	10,620 1	0.
Totals	8900	145	623	1250	24	150	535	4550	-8	4150	51	105	4	25634	350	· 66	837	833	1618	1840		-
Values\$	267	435	1399	625	48	15	54	227	32	415	510	525	8	1284	17	264	1674	250	${2427}$	920	75,050.6	- 0

Return showing the Number, Tonnage and Value of Vessels, Boats, Nets, etc., in the County of Guysborough, Province of Nova Scotia, for the Year 1905.

		Fisi	HING V	ESSELS	S AND H	Воатѕ.			F	rishing	GEA	R OR M	I ATERI	ALS.		.60	
Districts.		Ves	sels.			Boats.			Gill-nets.			Seines	J.	Tra	p-nets.	Canneries N	
The state of the s	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Lobster Can	Number.
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 Hılford and Lake. 8 Holland Harbour and Indian River. 9 Port Beckerton. 10 Fisherman's Harbour. 11 Country Harbour. 12 Isaacs Harbour. 13 Drum Head. 14 Seal Harbour. 15 Coddles Harbour. 16 New Harbour. 17 Tor Bay 18 Larrys River. 19 Charlo's Cove. 20 Cole Harbour. 19 Port Felix 21 White Head 22 Raspberry and Dover. 24 Canso and Canso Tittle 25 Fox Island Main 26 Half Island Cove 27 Philips Harbour 28 Queensport.	1 1 1 2 2 2 1 1 1 9 3 3 2 2 5 7 3 3 2 20	17 10 197 32 23 72 93 32	3000 	14 15 7 3 46 15 12 26 26 35 13 128	16 70 35 15 34 50 34 90 25 44 108 108 51 240 20 50 35	800 1000 2000 600 400 400 800 1400 800 150 700 1500 1000 800 3200 1250 6190 2395 6420 6190 800 2250 1575	50 422 85 266 300 300 40 18 40 38 45 40 37 100 31 100 69 280 60 30 60	40 55; 100	800 1000 2000 760 2000 1600 1800 2400 1400 700 1600 3000 1000 5000 17900 9400 8920 19600 15700 3000 3100 19700 14600	300 325 600 800 450 600 200 700 250 500 500 500 500 2500 4700 4460 9800 7850 19500 19700 9850 7300 6450	2 1 1 2 2 1 1 1 1 2 2 1 1 1 1	250 200 150 180 100 150 100 250	150 120 150 180 50 100 200 350 1900	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 500 500 500 1500 1500 7680		1 1 2 3 4 4 1 5 6 7 8 8 1 9 9 1 10 1 11 12 13 14 14 15 16 11 17 18 18 12 12 11 12 12 12 12 12 12 12 12 12 12

Return showing the Number, Tonnage and Value of Vessels, Boats, Nets, etc., in the County of Guysborough Province of Nova Scotia, for the Year 1905.

		Fis	HING V	rssels	and H	Boats.			Fish	ing Gez	AR OR	MATE	RIALS.			No.	
Districts.		Ves	ssels.			Boats.		C	ill Nets.			Seines		Traj	Nets.	neries, 1	
	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Lobs er can	Number.
Guysborough Co.			\$			\$				\$			\$		\$		
Peas Brook Half Way Cove Sandy Cove and Cooks Cove Guysboro and Manchester Port Shoreham St. Francis Oyster Ponds Sand Point Steep Creek Mulgrave and Aulds Cove	1	36 25	2000	5	36 68 54 25 40 50 46 30 60	1130, 2132, 1620, 1000, 1400, 1500, 1450, 1050, 2550, 450,	48 75 67 30 50 60 55 35 65	350 679 702 320 405 640 520 390 985 190	7000 13580 15010 7345 8360 12800 10400 7800 19700 3800	3500 6790 7380 384€ 4150 6400 5200 3900 9850 1900	1	100		3 2	1000 3500 1600 1550		29 30 31 32 33 34 35 137 238
Totals	66	1153	61100	373	2017	76032	2132	15288	309075	147915	25	2728	5505	54	30730	2	9

6-7	
EDWARD	
VII., A.	
1907	

									DS OF	Fran				-		· ·			<u> </u>
	Sa	lmon	.	——————————————————————————————————————	rring.		Mack		Lobs		Cod.		Н	addocl	ζ.	Hal	 ce.		
Districts.	Fresh, 1b.	Preserved in cans, lb.	Smoked, 1b.	Salted, brls.	Fresh, lb.	Smoked, 1b.	Fresh, 1b.	Salted, brls.	Preserved in cans, 1b.	Fresh in shell, cwt.	Dried, cwt.	Tongues and sounds, brls.	Fresh, 1b.	Dried, cwt.	Smoked finnan haddies, 1b.	Dried, cwt.	Sounds, lb.	Pellock, ewt.	Number.
Guysborough Co. 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 Harbour and Indian River. 9 Port Beckerton. 10 Fisherman's Harbour. 11 Country Harbour. 12 Isaacs Harbour. 13 Drum Head. 14 Seal Harbour. 15 Coddles Harbour. 16 New Harbour. 17 Tor Bay. 18 Larrys River. 19 Charlo's Cove. 20 Cole Harbour. 21 Port Felix 22 White Head. 23 Raspberry and Dover. 24 Canso and Canso Tittle.				45 50 375 80 120 250 250 375 250 60 150 122 73 450 450 333 235 584 600 90	800 2000 600 700 1000 1000 600 5000 1000 400 400 400 		100 160 200 100 300 500 600 2000 100 1600 18450 31650	51 20 33 45 60 35 50 6 5 160 53 349 180 100 198	240 39824 14736 240 22368 20640 27024 25824 19584 11856 1444* 35712 17088 52860 61200	260 110 120 160 24 44 10 339 450	200 275 450 200 25 35 180 25 560 140 500 275 230 800 613 1261 1000 680 1720 2376 1934 7295	1 3 2 1 1 3 3 1 1 1 4 4	300 500 200 100 300 500 100	10 8 25 4 2 2 5 5 20 20 20 20 20 120 58 280 299 142 814 844 845	2900	5 30 5 2 	100	75 300 100 75 550 138 573 117 671 1090 416	5 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19

RETURN showing the Kinds and Quantities of Fish and Fish Products in the County of Guysborough, Province of Nova Scotia, for the Year 1905.

									Kin	DS 0 P I	Гіsн.								
		Sa.	lmon		Не	erring.		Mack	erel.	Lobs	ster.	Cod.		I-	Laddoc	к.	Ha	ke.	
Number.	Districts.	Fresh, lb.	Preserved in cans, 15.	Smoked 1b.	Salted brls.	Fresh, lb.	Smoked, 1b.	Fresh, lb.	Salted, bris.	Preserved in cans, lb.	Fresh in shell, cwt.	Dried, cwt.	Tongues and sounds, bris.	Fresh, lb.	Dried, cwt.	Smoked finnan haddies, lb.	Dried, cwt.	Sonnds, 1b.	Pollock, cwt. Number.
27 28 29 30 31 32 33 34 35 36 37	Guysborough Co.—Con. Half Island Cove. Philips Harbour. Queensport. Peas Brook. Halfway Cove. Sandy Cove and Cooks Cove. Guysboro and Manchester. Port Shoreham St. Francis. Oyster Ponds. Sand Point. Steep Creek. Mulgrave and Aulds Cove. Totals.	1000 2000 1770 4500 1350 41770	2000	3500		26200 60000 35000 74200 26300 12409 12200 13500 8600 2200 11000 10200	409000			42624	9895	1120 408 950 246 480 278 580 300 173 550 176 95 79	72	100000 3400 200000 1800 6000 1800 6800 14000 14000 4955000		25060 643500		140 500 30 80 40 200 400 20	15 29 36 30 224 31 95 32 110 33 50 34 115 35 36 20 37 85 38
	Values	8354	300	700	34465	8936	8180	169050	203835	123625	69265	119796	720	148650	20958	38610	11520	8115	60800

RETURN showing the Kinds and Quantities of Fish and Fish Products in the County of Guysborough, Province of Nova Scotia, for the Year 1905.

Name of the last																		
Number.	Districts.	Halibut, lb.	Trout, lb.	Shad, brls.	Smelts, lb.	Alewives or gaspereau, brls.	Bass, lb.	Eels, 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.	Ulams, brls.	TOTAL VALUE OF ALL FISH.
	Guysborough Co.														1			\$ cts.
2 3 3 4 5 5 6 6 7 7 8 9 100 11 12 13 14 15 16 16 17 18 19 20 20 21 22 23 24 25 26 27 28 29 29 30 30 31 31 31 31 31 31 31 31 31 31 31 31 31	Ecum Secum Marie Joseph Liscomb and Spanish Ship Bay Gegogin St. Mary's Bay and River Wine Harbour Port Hilford and Lake Holland Harbour and Indian River Port Beckerton Fisherman's Harbour Country Harbour Isaccs Harbour Country Harbour Drum Head Seal Harbour Coddles Harbour Tor Bay Larrys River Charlo's Cove Cole Harbour Port Felix White Head Raspberry and Dover Canso and Canso Tittle Fox Island Main Half Island Cove Philips Harbour Queensport Peas Brook Halfway Cove Sandy Cove and Cooks Cove Guysboro and Manchester	1000 2000 600 500 150 200 2800 400 500 300 2300 4500 700 4500 2680 2500 3240 444780 	1000 900 2000 1200 400 1000	255	3000 3000 1000 1000 500 300 260 100 6000 200 100 6000		300 2000 150 20000	200 300 100 5 100 6 6 6 3 3 200 150 500 200 150 500 150 150 6 6 6 6 6 6 7 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1000 1000 2000 800 500 600 1000 2000 2000 2000 2000 2000 200	•••••	100 100	200 1000 400 600 100 200		100 120 300 75 600 65 80 75 120 100 150 100 120 150 550 340 200 650 300 1000 80 1200 300 1200 300 1200 300 1200 300 1200 300 1200 300 1200 300 1200 300 1200 300 1200 300 1200 300 1200 300 1300	250 200 280 200 120 50 360 360 34000 430	15 10 3 6 2 3 3	10 8 20 6 5 5 3 2 2 15 10 6 6 6 6 5 5	4,572 25 1 3,117 75 2 17,744 25 3 5,912 00 4 3,581 50 5 1,804 00 6 4,830 25 7 999 25 8 12,903 50 9 9,476 00 10 1,103 50 11 10,874 25 12 10,517 50 13 11,015 75 14 8,237 00 15 15,804 50 16 8,776 75 17 17,521 50 18 22,390 50 19 9,923 00 20 26,331 50 21 46,550 50 22 36,691 50 23 373,861 50 24 6,271 25 25 57,491 00 26 9,935 00 27 88,392 00 28 8,921 25 29 20,965 50 30 22,181 25 31 16,192 50 32

Return showing the Kinds and Quantities of Fish and Fish Products in the County of Guysborough, Province of Nova Scotia, for the year 1905.

Number.	Districts.	Halibut, 15.	Trout, lb.	Shad, brls.	Smelts, lb.	Alewives or gaspereau, brls.	Bass, 1b.	Eels, bris.	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.	Clams, brls.	TOTAL VALUE OF ALL FISH.
	Guysbərough Co.																	
34 35 36 37	Port Shoreham St. Francis Oyster Ponds Sand Point Steep Creek. Mulgrave and Aulds Cove					54 6 10		20 30 10 15			200 300		470 280 150 140 120 100	300 280 200 300				15,793 50 8 12,975 75 3 17,013 25 3 6,644 50 3 19,521 06 3 18,181 00 3
	Totals	493880	18400	28	29260	750		1155	21900	9400	13493	4200	71855	17670	338100	57	107	
	Values	49388	1840	280	1463	3000	295	11550	1095	470	53972	8400	21556	26505	169050	71	214	1,385,018 75

	•			Fishing	VESSEI	LS AND E	SOATS.				Fishing	GEAR	OR MA	rerials.				=
	Districts.		v	esssls.			Boats.		(Gill-nets.			Seines.		Tra	wls.	ies, No.	
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Lobster Canneries,	Number.
1 2 3 4 5 6 7 7 8 9 9 11 12 13 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Halifax Co. North Shore East St. Margarets. Indian Harbour Peggy's Cove Dover Prospect. Terrence Bay Pennant Sambro. Ketch Harbour Portuguese Cove Herring Cove Ferguson's Cove Bedford and Grand Lake Halifax. Dartmouth. Eastern Passage and Devil's	4 1 7 3 4 2 6 	128 120 35 108 59 67 30 	3,500	40 25 9 35 15 28 8 42	150 200 300 60 250 183 150 36 30 35 100 140 40 11 11 18	\$ 3,000 4,000 6,000 1,200 5,000 7,320 3,000 700 2,000 2,000 2,000 800 20 20 20 20 20 20 20 20 20 20 20 20 2	200 400 200 70 200 90 100 40 40 30 50 160 20 15 24 4	1,500 4,000 5,000 1,500 1,800 1,435 1,500 200 150 600 800 800 375 100 23 25 6	30,000 80,000 100,000 30,000 28,100 30,000 4,000 1,200 1,500 2,000 46,000 2,000 46,000 2,000	\$,100 20,500 25,300 8,100 10,800 10,760 8,100 1,600 790 3,160 5,200 1,100 1,500 1,100 1,50	622 288 266 266 866 733 255 100 99 133 24 40 4 4 4 12	7,240 2,520 2,160 2,440 8,340 7,620 2,050 1,450 1,450 3,350 3,350 310 1,040	8,200 7,900 7,900 31,400 25,950 7,500 3,000 2,800 3,950 7,600 12,250 1,350 1,350	304 664 140 700 65 350 144 150 80 100 500	600 1,520 2,656 700 2,800 460 1,400 576 750 320 400 2,0.0 200	1 2 1 2	3 4 5 6 7 8
20 21 22 23	Island Cow Bay and Lawrencetown Seaforth and Three Fathom Harbour West Chezetcook East Chezetcook Petpeswick Harbour Musquodoboit Harbour Jeddore	5	298		74	30 120 30 40 54 68	1,200 475 425 1,100 420 650 1,100 1,500	54 22 28 46 22 36 43 50	260 75 70 350 60 70 85 150	15,000 4,500 4,200 21,000 3,600 4,200 5,250 9,000	1,475 260	1					1	17 18 19 20 21 22 23 24

Return showing the Number of Fishing Vessels, Boats and Nets, &c., in the County of Halifax, Province of Nova Scotia, for the Year 1905.

,										FISHING	* GEAR	OR MAT	EKIALS.			
Districts.		v	essels.			Boats.			Gill-nets.			Seines.	,	Tra	wls.	ries, No.
	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Lobster Canneries,
Halifax Co.			\$			\$				\$			\$		*	
Clam Harbour and Owl's Head West Ship Harbour East Ship Harbour Pleasant Harbour and Tangier	1 2 		450	4 8 11	80 24 24 51	1,650 465 711 1,514	56 18 27 57	255 80 82 197	15,500 4,800 1,640 3,940	1,100 320 246 591				7		
Pope's Harbour and Gerrard's Island Spry Bay, Taylor's Head and	1	13		4	20	525	24	145	2,900	435				1	20	
Mushaboom Sheet Harbour and Soter Island Beaver Harbour and Port Duff	4	43 87	1,000 2,300	18	70 34	2,612 1,175	90 53	510 185	10,200 3,600	1,530 95	2			8	35 114	
erin	• • • •				7 11 4	212 234 60	10 14 5	24 16 6	480 320 120	72 48 24	1	102	20			
cum					22	440	23	56	1,120	168	7	555	295	3	15	2

		SALM	ion.	Н	ERRING.		Маскв	EREL.	Lobs	TERS.	Cod.		HADD	ock.	На	KE.			
Districts.		Fresh, 1b.	Smoked, lb.	Salted, brls.	Fresh, lb.	Snoked, 1b.	Fresh, 1b.	Salted, brls.	Preserved in cans, lb.	Fresh in shell, cwt.	vt.	Tongues and sounds, bris.	Fresh, lb.	Dried, cwt.	Dried, cwt.	Sounds, 1b.	Pollock, cwt.	Halibut, lb.	Number.
Halifax Co 1 North Shore 2 East St. Margarets 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 Bedford and Grand 15 Halifax 16 Dartmouth	d Lake .	2000 4000 3000 3000 6000 4000 1200 1200 2000 1000 2000 2000		1300 2000 1200 1300 1300 1000 700 400 100 2500 100 401 101	1000 800	5000		150 40 10 60 21 35 12 3 2	348 19200 35424	200 1000 1000 500 3000 2000 1000 200 1000 200 700 500 500 500	300/ 2800 1000/ 250/ 600/ 500 1500/ 400/ 1000 1000/ 800/ 12223	6	200 600 500 600 1000 1500 1500 1500 8000 12006 25000 2200	50 60 100 50 600 250 400 100 50 60 25 60 30	90 1000 1200 75 1600 900 400 400 350 200 200 100	30 600 700 25 800 400 300 300 200 150 300	120 200 200 80 200 100 100 40 40 20 10 10	7000 8000 600 10000 8000 2000 1500 2000 1300 25000 10000	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
17 Eastern Passage a vil's Island 18 Cow Bay and La town	wrence-	ł		60 55			3000 350	-		5500	518 77		111500 1200	16			28 32	4800 1500	-
19 Seaforth and Three Harbour. 20 West Chezetrook. 21 East Chezettook. 22 Petpeswick Harbou 23 Musquodoboit Han	ur		200	288 1040 32 15 42	1000		300	3 21 2 1 2	33648	858	30 2891 105	i 	3500 2000	9 245 27 44 65		6}	9 35 13 65 55	300 6420 580 520 1000	19 A 20 A 21 22

		SAL	MON.	I	KRRING.		Маскі	EREL.	Lobs	TERS.	Сов		HADD	ock,	На	KE.			
Number.	Districts.	Fresh, 1b.	Smoked, 1b.	Salted, bris.	Fresh, Ibs.	Salted, brls.	Fresh, 1b.	Salted, bris.	Preserved in cans, lbs.	Fresh in shell, cwt.	Dried, cwt.	Tongues and sounds, brls.	Fresh, 1b.	Dried, cwt.	Dried, cwt.	Sounds, Ib.	Pollock, cwt.	Halibut, lb.	Number.
								_ 				-							
	Jeddore Owl's	350	50	140				6			1527		19500	89	68	156	120	3550	24
2¢ 27	Head	150		752 88 191				18 12 4		595				$\frac{22}{16}$			13 10 7		26
	Pleasant Harbour and	450		1769				39			620	ļ		98	14	26	53	2160	28
	Pope's Harbour and Gerrard's Island Spry Bay, Taylor's Head	40		628				15	24480	91	150			4	20	24	16	1240	29
1	and Mushaboom. Sheet Harbour and Sober			2175			180	53	54720	430	680			68	163	210	82	1000	30
	IslandBeaver Harbour and Port	600		1060			200	6	384	147	270			25	109	196	11	2540	31
	Dufferin			42				1	56256	666	133			3		• • • • • • •	2	980	32
l	Cove Moser River and Smith's	, .		314		• • • • • •		4	75736	734	125			ŏ	• • • • • • • •		3	500	33
1	Cove	500	300	2		• • • • •					15			2			1		34
Ì	Secum			156		·····		32	63792	445	169			5	1		3	3690	35
	Totals	37700	1100	19919	13900	8000	480730	666	407380	21541	20184	87	195800	2611	7269	4961	-2053	339890	
	Values \$	7540	220	89635	139	160	57687	9990	101845	150787	90828	870	5874	7833	16355	2481	4106	33989	

Return showing the Kinds and Quantities of Fish and Fish Products in the County of Halifax, Province of Nova Scotia, for the Year 1905—Concluded.

DISTRICTS.	Trout, lb.	Shad, brls.	Smelts, 1b.	Alewives or Gasper-eau, brls.	Bass, lb.	Eels, brls.	Oysters, brls.	Flounders, 1b.	Tom-cod or frost fish,	Squid, brls.	Coarse and mixed fish, brls.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	Seal skins, No.	Clams, brls	TOTAL VALUE OF ALL FISH.
Halifax Co. 1 North Shore 2 East St. Margarets 3 Indian Harbour 4 'eggy's Cove. 5 Dover 6 Prospect. 7 Terrence Bay 8 Pennant. 9 Sambro 10 Ketch Harbour. 11 Porturuese Cove 1 Herring Cove. 13 Ferguson's Cove. 14 Bedford and Grand Lake 15 Halifax 16 Dartmouth. 17 Eastern Passage and I	100 50 3 40 40 100 30 30 10 10 460 460	0 60 0 0 25 0 0 0 0 0 0 0	5	600 400 300 200 400 555 400 300 200 688 100 1122 5575 75	100	38 66 11 64 100 33 44 11 62 28		20000 30000 10000 12000 11000 20000 1000 2000 1600 1800 1000	60000 40000 12000 11000 12000 9000 10000 8000 6000 5000 4000	140 90 12 15 18 18 20 15 12 8 25	140 150 85 600 1000 600 600 1100 760 420	1000 1500 300 2000 600 700 900 900 200 200 1000	40 90 80 24 80 90 100 100 60 36 100 40 10 4	12 20 200 12 400	3	40 45 16 10 45 20 28 11 20 10 2 10 3 6	\$ cts. 21,269 50 1 48,282 25 2 35,531 75 3 11,893 25 4 51,147 00 5 38,453 00 6 31,349 75 7 17,727 00 8 28,590 50 9 8,214 00 10 16,983 00 11 49,987 00 12 8,598 00 13 2,576 50 14 593 00 15 1,202 50 16
Island 18 Cow Bay and Lawrencett 19 Seaforth and Three Fa Harbour 20 West Chezetcook 21 East Chezetcook 23 Musquodoboit Harbour 24 Jeddore 25 Clam Harbour and Owl's 26 West Ship Harbour. 27 East Ship Harbour 28 Pleasant Harbour and Ta	thom 30 20 70 100 120 57 Head 37 30	0	1200 10000 8000 1350 750 12000 2000	10 6 5 2 1 2		5 6 7 10 10 12 3 5	5	7000 5000 5000 8000 8000 5000 6000 9000 13000 5000			50 20	225 25 26 910 60 130 325 700 140 198 750	80 10 8 144 16 32 70 70 36 46 10	340 440 50 20		15 5 10 500 65 70 35 30 200 7 2	46,241 50 17 1,473 50 18 EDWARD 21,854 50 20 ARD 21,854 50 20 17,172 00 22 5,538 50 23 10,452 50 24 22,256 50 25 1,559 25 26 2,115 90 27 9,442 00 28

RETURN showing the Kinds and Quantities of Fish and Fish Products in the County of Halifax, Province of Nova Scotia, for the Year 1905—Concluded.

$\frac{22}{}$																			ğ
13	Districts.	Trout. lb.	Shad, brls.	Smelts, lb.	Alewives or Gasper- eau, brls.	Bass, lb.	Eels, brls.	Oysters, 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.	Clams, brls.	TOTAL VALUE OF ALL FISH.	Number.
	Halifax Co.		i															\$ cts.	
29	Pope's Harbour and Gerrard's		į	ĺ	ĺ		ĺ	ĺ	j ') '		ı İ	,	'	[ì i	1		ĺ
30	IslandSpry Bay, Taylor Head and												263	10	250	47	4	11,001 65	29
1	Mushaboom						15					666	30	560		9	31,986 65	30
- 1	Sheet Harbour and Sober Island	400					10		İ		 		286	22		38	8	8,360 55	31
32	Beaver Harbour and Port Dufferin						1.										. [•	İ
	Quoddy and Harrigan Cove	300					60						56 99				$\frac{3}{2}$	20,100 30 27,248 00	
34	Moser River and Smith's		ŀ	1			1						_				_	•	
35	Cove				' 1						.,		γ	· · · • · •				546 60	34
	Secum.											5	124	8	640		2	21,780 95	35
	Totals	17440	85	38800	553	100	272	5	207900	186800	586	5978	15220	1592	4534	96	1244		[]
ļ	Values \$	1744	850	1940	2212	10	2720	25	10395	9340	2344	11956	4566	2388	2267	120	2488	635,704 85	1

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 1905.

		ISHIN Boats		Fisi	HING	GEA	R ANI) Ma	TERI.	ALS.						Kız	nds (of F	ısн.							
				Gi	ll Ne	ts.	Tra	wls.	We	irs.	1b.	brls	نبا		cwt.						ģ				TOTAL	
Districts.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Salmon, fresh,	Herring, salt'd, brls	Cod, dried, cwt.	Haddock, dried, ewt.	Hake, dried, c	Pollock, cwt.	Halibut, lb.	Trout, lb.	Shad, brls.	Smelts, lb.	Alewives or Gaspereau, brls.	Bass, lb.	Flounders, 1b.	Clams, brls.	VALUE OF ALL FISH.	Number.
Hants County.		\$								*															\$ cts.	
Maitland to Shubenacadie	25	360	35	50	1500	600					9900)) 				400			200	3750	500		3,220 00	וֹס
2 Shubenacadie to Grand Lake.	60	480	60	80	720	400					10000						.	500	15		110	4000			3,040 00	o :
3 Hantsport to Windsor	4	100	4	8	1000	175	2	18			250	12	84	5	2	5	720	1000	2		30			10	843 50	0
4 Windsor to Noel	10	250	11	17	2800	610			6	300	900	10	50	20	5	10	250	1000	3	1000	60	600		50	1,146 25	5 4
Totals	99	1190	110	155	6 02 0	1785	2	18	6	300	21050	22	134	2 5	7	15	970	2900	20	1600	400	8350	500	60	!	-
Values \$											4210	99	603	75	1575	30	97	290	200	50	1600	835	25	120	8,249 75	5

RECAPITULATION

Of the Yield and Value of the Fisheries in District No. 2, Province of **Nova Scotia**, with comparative statements of the increase or decrease for the years 1904 and 1905.

Kinds of Fish.	Quantity, 1905.	Rate.	Totals.	Quan	
	10031			Increase.	Decrease.
		\$ cts.	\$ ets.		
Salmon, fresh lb.	245,350	0 20	49,070 00	10,232	
" preserved in cans	2,000	0 15	300 00	2,000	
" smoked	4,600	0 20	920 00	2,029	
Herring, salted brls.	30,175	4 50	135,787 50	9,415	
" fresh lb.	1,052,200	0 01	10,522 00		478,17
m smoked	604,200	0 02	12,084 00	311,200	004.00
Mackerel, fresh	1,903,905	0 12	228,468 60		384,08
saltedbrls. Lobsters, preserved in canslb.	14,282	$\begin{array}{ccc} 15 & 00 \\ 0 & 25 \end{array}$	214,230 00 502,355 00	8,667	F1 0F
fresh, in shell cwt.	2,009,420 31,841	7 00	222,887 00	15,892	51,25
Cod, dried "	48,780	4 50	219,510 00	15,692	4,90
tongues and sounds brls.	159	10 00	1,590 00	16	1,50
Haddock, fresh lb.	5.171,000	0 03	155,130 00	4,408,620	
" dried cwt.	10,227	3 00	30,681 00	1,100,020	9.24
smoked finnan haddies lb.	643,500	0 06	38,610 00		27,65
Hake, dried ewt.	13,448	2 25	30,258 00	6,449	
sounds lb.	22,441	0 50	11,220 50	18,943	
Pollock ewt.	33,257	2 00	66,514 00	22,186	
Halibut lb.	847,590	0 10	84,750 00	682,385	
Frout	57,625	0 10	5,762 50	12,125	
Shadbrls.	333	10 00	3,330 00	, , ,	31
Smelts lb. Alewives or Gaspereau brls.	261,410	0 05 4 00	$13,070 50 \\ 9,288 00$	••••	68,78
Bass lb.	$2,322 \ 22,950$	10 00	9,288 00 2,295 00	10.000	21
Eels brls.	1,560	10 00	15,600 00	12,600 500	
Oysters	936	5 00	4,680 00	500	11
Flounders 1b.	258,984	5 00	12,948 20	57,134	11
Fom-cod	201,750	5 00	10,087 50	152,800	
Squid brls.	14,145	4 00	56,580 00	8,941	
Coarse or mixed fish	11,906	2 00	23,812 00	9,205	
Fish oil galls.	88,858	0 30	26,657 40		2,93
Fish used as bait brls.	25,807	1 50	38,710 50	8,711	<i></i>
Fish products as fertilizer	355,994	0 50	177,997 00	329,643	
Seal skins	153	1 25	191 25		. 8
Clams brls.	2,622	2 00	5,244 00	678	
Total for 1905			2,421,151 45 1,758,282 30		
100217111			1,100,202 00		
Increase			662,869 15	Í	

RECAPITULATION.

Showing the Number and Value of Fishing Vessels, Boats, &c., in District No. 2, Province of Nova Scotia, for the Year 1905.

Material.	Value.	Total.
	\$	 \$
140 vessels, (2,953 tons)	122,525 156,500	
9,245 gill nets, (849,985 fathoms)	286,508	
496 seines, (51,240 fathoms)	14,165	
76 trap nets	33,050 47,886	
22 weirs.	1,210	
232 smelt bag-nets	3,875	
4,526 hand lines	9,257	674,9
118 lobster canneries	107,875	014,0
4,709 " traps	214,045	901.0
70 freezers and ice-houses	126,832	321,92
1,824 smoke and fish houses	193,596	
927 piers and wharfs	166,694	
219 tugs and smacks	62,900 1,150	
-		551,17
Total	-	1,548,0

Comparative Statement of the Value of the Fisheries in each County of District No 2, Province of Nova Scotia, for the years 1904-1905.

County.	Value in	1904.	Value in	1905.	Increase.	Decrease.
	*	cts.	\$	cts.	\$ ets.	\$ cts.
Antigonish		291 30		0 50 60		
Colchester	33,7	703 25				7,979 75
${f Cumberland}$		14 5 50	142,	374 50		5,071 00
Guysborough		183 65		018 75		
Halifax		119 25		704 & 5		
Hants		355 25		249 75		
Pictou	136,0	084 10	149,	029 50	12,945 40	
	1,758,2	282 30	2,421,	151 45	675,919 90	13,050 75
			1,758,	282 30	13,050 75	,
•	1		662,	869 15	662,869 15	

NOVA SCOTIA-Con.

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 1905.

			Fishin	G Ves	SELS	AND	Boats			Fı	SHING	GEAI	к ок М	[ATERIA	LS.			BSTER LANT.			Kinds	of Fis	зн.		
	Districts.		Ves	ssels.			Boats.			Gill No	ets.		Seine	s.	Traj	o Nets.		nner- ies.	fresh, lb.	smoked,	alted,	fresh, Ib.	fresh, lb.	salted,	
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Salmon, free	Salmon, sr Ib.	Herring, s. brls.	Herring, fre	Mackerel, fr	Mackerel, brls.	Number.
	Lunenburg Co.			\$			\$				\$			\$				\$							
2 3 4	Fox Point	:	16	350	5 	120 200 75 45	2320	220 85	30	8000 1900	2400	22 17	2500 2500 2200 850	1500 1650	10 9	2000 1300		700	80 70		25 20 35 25	300 300	400 800 300 50	200 150	2 3
6¦ 7	ford. Deep Cove. Chester Bay Mahone Bay and Mar-	<u>1</u>		900		170 20 152	1750 140 3000	22	8 2 250		400 100 3400	4	550	500	2	180	[1000	20	350	30 10 - 40		38 20 400	15	5 6 7
- 1	tin River Little and Big Tan-	24	2000	84000	408										ļ		1			110	85			į	8
10	cock Islands Lunenburg Harbour					360	7820	i i				ļ	4400	ļ			1		170		700	500	1	150	1
	to Kingsbury LaHave River District Petite Rivière to Port	73 59	5214 52 6 2	372840 315720		630 530	15200 13200	175 154	1300 1350	26000 27000			600 800		40 8			200 200	7500		650 33 00	6000 8000	4000 2000	130 110	
	Medway	4	253	15180	45	102	3500	67	800	16000	8000	2	200	400	2	400			10000		560	800	750	3	12
	Totals	162	13785	788990	2598 	2619 	53790	1810	4126	123200	58470	176	18200	27630	127	22730	5	2100	27055 ———	460	5480	17400	11658	980	
	$\mathbf{Values} \ldots . \mathbf{\$}$																	• • • •	5411	92	24660	174	1399	14700	

Return showing the Kinds and Quantities of Fish and Fish Products in the County of Lunenburg, Province of Nova Scotia, for the Year 1905.

]	Kind	s or	Fisi	H AND	Fish	Ркор	JCTS.									
ı umber.	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.	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, 1b.	Coarse and mixed fish, brls.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls	TOTAL VALUE OF ALI: FISH.
l	Lunenburg Co.																							\$ cts.
1	Fox Point	40000	5 8 13 8	300 200 95 20	1	50 30 70 25	150	,	120 25 30 18	30	15 30		30 25 		12 10	2		24000 20000 26000 12000			100 100 55 30	300 400 86 50	20 20 	
]	Bayswater & Bland- ford Deep Cove Chester Bay	40000	4 3 350	52 30 800		70 25 .1000	$112 \\ 20 \\ 25$		34 10 20		65 5 12		20 600	1000	40	12	 5	28000 10000 30000	100 1000	75	48 20 130	12	15 14	
	Mahone Bay and Mar- tin River Little and Big Tan-		10	30000	50	2000	60	400	400	100	170	15000	200	800	10	10	4	9000	4000	100	600	500	· · · ·	142051 50
	cock		45	240		550	500		83	100	115	1600						51000		890	430	1000	15 0	14186 25
]	Lunenburg Harbour to Kingsbury La Have River District Petite Rivière to Port	18624 4656	500 150			6000 9000			3141 3		362	2265		10000	₅		60	• • • •	4000 2000		35000 30000			357863 75 280688 25
	Medway		400	2622	8	700	13 				2	590		2000	40	12			1000		1500			21493 00
	Totals	103280	1496	153396 	199	19520	9101	600	3884	240	399 7 	83515	875	13800	117	69	69	210000	12400	1925	68013	2738	219	
	Values\$	25820	14960	690282	1990	586	27303	36	8739	120	7994	8351	88	690	468	690	138	6300	372	3850	20404	4107	109	869832 96

Return showing the Number, Tonnage and Value of Vessels, Boats, Nets, &c., and the Quantity of all Fish in the County of Queen's, Province of Nova Scotia, for the Year 1905.

=																_					_
			Fish	ing Vi	essel	S AND	Boats.			ng Ge ateria			BSTER LANT.			Kini	os of 1	Гізн.			_
	Districts.		Ves	sels.			Boats.		G	ill Net	ts.	Can	neries.	fresh, lb.	smoked,	salted,	fresh, lb.	smoked,	fresh,	salted,	
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Salmon, fre	Salmon, sm lb.	Herring, sa brls.	Herring, fre	Herring, sm lb.	Mackerel, f lb.	l t	Number.
	Queen's Co.			*			\$				\$		*								_
2 3 4	Port Medway. Mill Village. Greenfield Liverpool, Brooklyn and Gull Island Western Head, Black Pt. and Moose			• • • • •	34	82 22 17 32	200	30 35	255 30 100 80	670 2000	120 50	 <i></i>	2000	5900 9000 3375 780		500 		900	7800	270	1 2 3 4
	Harbour					70	1600	72	380	7800	1900					210	300		500	300	5
7 8 9	ville Port Mouton Ports Joli and Hebert Eagle Head and Beach Meadows Berlin, Milton and Kennpt.	3			10	38 80 58 20 50	1800 1050 300	42 84 60 26 60	150 174 100 41 100	2000 2200 400	650 200	2 				280 850 30 35 55		1800	600	20	6 7 8 9 10
	Totals	7	212	9775	48	469	9805	649	1410	26770	7700	9	4600	21375	2270	2100	7700	2700	8900	620	
	Values\$			• • • • • •										4275	454	9450	77	54	1068	9300	ļ

Return showing the Kinds and Quantities of Fish and Fish Products in the County of Queen's, Province of Nova Scotia, for the Year 1905.

									Kı	NDS OF	Fis	н.										
Number.	Districts.	Lobsters, preserved in cans, lb.	Lobsters, fresh in shell, cwt.	Cod, dried, cwt.	Haddock, fresh, lb.	Haddock, dried, cwt.	Hake, dried, cwt.	Pollock, cwt.	Halibut, lb.	Trout, lb.	Shad, brls.	Smelts, lb.	Alewives or Gaspereau, brls.	Eels, brls.	Clams, brls.	Flounders, lb.	brls.	Coarse and mixed fish, brls.	Fish oil, galls.	Fish as bait, brls.	TOTAL VALUE OF ALL FISH.	Number.
	Queen's Co.																				\$ ets.	
$\frac{2}{3}$	Port Medway Mill Village Greenfield Liverpool, Brooklyn and Gull Island	32480							1200	3000 4050 200		5490 3100	50 150 200 15	10		500	 5			340	17,744 75 3,498 50 2,219 00 21,374 35	2
	Western Head, Black Pt. and Moose Harbour		100	80		40		15	540							200	3	.4	20	20	7,134 00	5
7 8 9	white and Hunts Pt. and Summerville. Port Mouton Ports Joli and Hebert. Eagle Head and Beach Meadows. Berlin, Milton and Kempt.	840 86920 20640 12400	940 310	440 450 100 60 40	300 150 400	30 20 30		280 850 520	300 700 200 410	100 200 350 150 2400		1000	30 25		25	450 2100 1900 1000 1250	4 18 5 3 2	10	50 70 20 20	160	11,815 50 38,023 00 9,477 50 2,389 50 9,148 00	7 8 9
	Totals	153280	2700	4540	2470	680	70	1730	3350	10450	20	9590	470	80	40	7400	40	52	1680	570		
	Values\$	38320	27000	20430	74	2040	158	3460	335	1045	200	479	1880	800	80	222	160	104	504	855	122,824 10	

Return showing the Number, Tonnage and Value of Vessels, Boats, Nets, &c., and the Kinds of Fish, &c.—Nova Scotia—Con.

			Fis	HING V	ESSE	LS Al	ND BOA	ATS.		Fishing	GEAR	OR	Materi	ALS.			BSTER LANT.		Kı	NDS (of Fisi	ł.		
	Districts.	_	v	essels.			Boats	s. 		Gill Nets	s.	T	rawls.	Sme	lt Nets	Car	neries.	lb.	l, brls.	lb.	ed, lb.	ı, 1b.	d, brls.	
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 Co.			*			\$				\$		\$		\$		\$							
2 Shag Ha 3 Cape Isl 4 Barringt 5 Ports La	Harbourrbour and Bear Point. andon	$\begin{array}{c} 3 \\ 36 \\ 5 \\ 12 \end{array}$	112	2100 14400 8000	35	90 520 64	2960 39000 1920	190 105 875 64 415	1080 5000 430	20000 31500 85000 7310 68000	8640 40000 3540				•••••	6 3 5 		500	625 3500					1 2 3 4 5
Port C 7 N. E. an Port S	egro and Island and lyde d N. W. Harbour to axon bint to Round Bay	3		1800 5000		159 20 50	3710 500 1250	160 20 100	150	41330 4500 18000	750	17		4	165	2	600	2400 700		500 300	2000			6 7 8
9 Roseway McNu 10 Gunning 11 Shelburn 12 Jordan	to Carleton and tt's Island Cove to Birchtown e and Sandy Point	8		25000		50 30 40 40	2500 750 1100 1000	100 60 80 70 250	300 150 500 300	9000 4500 15000 9000 15000	1500 750 2500 1500	60 30 75 40	300 150 375 200	_	. , ,		700	632	100 50 515 280	500 1000 1200 1500 3000	300 1000 2000 2000 500	500 300 200 100	2	9
	tals	_	1695	84400	525	1728	70490	2489	16106	328140	121480	462	2310	7	285	21	11800			8000			4	
Va	lues\$			• • • • •	• • • •	• • • •	••••			· · · · · · · ·		ļ						991	34380	80	216	192	60	

In Nos. 7 to 13 add 289 fishing dories, value \$2,890.

SESSIONAL PAPER No. 22

RETURN showing the Kinds and Quantities of Fish and Fish Products in the County of Shelburne, Province of Nova Scotla, for the Year 1905.

																								=-,
										Kı	NDS OF	Fish.												
Number.	DISTRICTS.	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, lb,	Pollock, cwt.	Halibut, 16.	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 O ALL FISE	
	Shelburne Co.																						\$ c	ts.
	Woods Harbour	177600	2765	6842	ļ	700	200			200	250					ļ			,. .		225	8000	117,752	50 1
3	Shag Harbour and Bear Point	91200 196224		36250		1100 9500 1300	4000			1560 19000 4700	19000			25 380	25	75					360 2400 170	1500 10000 2600	61,558 319,986 68,846	00 3
	Ports La Tour and Bac- caro	18182				1700	2700	5000		1275	4700				50		. 	l			385	2200	200,212	00 5
6	Cape Negro and Island and Port Clyde	44736		1	ĺ	1200	1125		l	800	1275	400	.	160							750	1950	169,045	00 6
8	N. E. and N. W. Harbour to Port Saxon Black Pt. to Round Bay.		200 600			1400 500			$\begin{vmatrix} 120 \\ 2 \end{vmatrix}$			500 225	200 200			60 10	300 13 00		2 1	15	175 200	12 150	10,468 9,313	50 7 00 8
	Roseway to Carleton and McNutt's Island		440	260	1	500	330	ļ 	7	122	2000	300	300	25	12	15	2000	400	1,	10	150	75	8,114	25 9
11 12	Gunning Cove to Birchtown Shelburne and Sandy Pt. Jordan Lockeport	22320 68400	200 485 225 3500	200	3 1	1600 4000 1500 5000	50 200 240 1500	300	30 430	11 75 60 1900	350	300 5000 1000 600	$\frac{600}{2800}$	100 35	7	356 5	1000	$1200 \\ 1200 \\ 1200 \\ 600$	$\begin{array}{c} 1 \\ 2 \\ 1 \\ 20 \end{array}$	2	50 2137 150 2500	$\begin{array}{c} 20 \\ 80 \\ 20 \\ 350 \end{array}$	3,272 $35,998$ $6,160$ $90,775$	60 11 40 12
,	Totals	618662	31565	114002	14	29400	11560	5300	589	29763	55860	8825	4700	1010	126	728	8100	5500	28	38	9652	26957		
ļ	\mathbf{Values}	1 54 665	315650	513009	140	882	34680	318	1325	59526	5586	883	235	4040	1260	1456	243	165	112	76	2896	40435	1,173,501	75

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, for the Year 1905

		:	Fish	ing Vi	essel	S AN	в Вол	TS.			G GEA ATERIAI				BSTER ANT.			K	INDS C	of Fish	I.			
	Districts.		v	essels.			Boats.		(Gill Ne	ts.	Tra	wls.	Can	neries.	lb.]b.	d, 1b.	– ਜ਼ੁ	rved in	in		and	
Number.	Districts	Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Salmon, fresh,	Herring, fresh,	Herring, smoked	Mackerel, fresh,	Lobsters, preserved cans, lb.	Lobsters, fresh shell, cwt.	Cod dried, cwt.	Cod, tongues sounds, brls.	Number.
	Yarmouth Co.			\$			\$				\$		\$		\$									
2 3 4 5 6 7 8 9	Yarmouth Port Maitland Sandford Arcadia Pinckney Point and Comeau Hill Tusket Tusket Wedge Pubnico Argyle Eel Brook Salmon River	15 17 3	158 900	5300 400 950 6400 57197 1200	35 2 6 46 209 9	35 26 22 54 275 80 135 45 50	1275 527 390 330 810 4125 1200 2025 675 755 600	60 50 44 108 275 160 270 90 100	90 295 50 185 1820 200 170 120 150	1800 5900 1000 3700 36400 4000 3400 2400 3000	900 2950 500 1850 18200 2000 1700 1200 1500	15 10 20 10 5	100 200 100	1 1 1 3		5500 400	14900 3960 2500 8200	330 350 1500	25000 25000			6572 3695 705 1163 462 1255 17835 663 	15 10 10 35 10	2 3 4 5 6 7 8
	Totals	54	1703	84147	423	847	12712	1402	3720	74400	33200	310	3100	15	10800	14400	63490	2880	65000	907968	20000	32537	100	
	Values \$															2880	635	58	7800	226992	200000	146416	1000	

Return showing the Kinds and Quantities of Fish and Fish Products in the County of Yarmouth, Province of Nova Scotia, for the year 1905.

							I	Kinds	of Fis:	н.									
Districts.	Haddock, fresh, lb.	Haddock, smoked, finnan haddies, lb.	Hake, dried, cwt.	Pollock, cwt.	Halibut, fresh, lb.	Trout, 1b.	Shad, brls.	Smelts, 1b.	Alewives or Gaspereau, brls.	Eels, brls.	Clams, brls.	Flounders, 1b.	Tom-cod or frost fish, lb.	brls.	Coarse and mixed fish, brls.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	TOTAL VALUE OF ALL FISH.
Yarmouth Co.																			\$ cts.
Yarmouth Port Maitland Sandford. Arcadia Pinckney Point and Comeau Hill Fusket Fusket Wedge Pubnico Argyle Eel Brook Salmon River	247820 239470 81730 29700 18084 39490 788480 22440	1788 6000	700	2497 70 73 145 39 4508 67	100	1000 15000 12000 15000 9000	125	1800 22000 1800 2500 2000	3509 30 130 620 700	22 65 20 60 50	12 15 25 70 20 45 60 40 30 25		1200 8500 3250 5500 1800	12 13 50 70 	25 400 40	3000 2000 500 50 200 	100 75 40 500 125 200 150 150 125	550 300 	322,404 90 56,538 00 12,397 60 16,694 50 3,703 12 20,900 00 42,793 20 164,787 40 61,366 70 4,990 00 6,050 00
Total	1474414	27500	1130	8711	111065	52600	125	97800	4985	242	377	3000	23750	163 —	3725	10750	1815	1050	

		F	'ishi:	ng Ves	SELS	ANI	Вол	TS.	1	rishino	GE	AR	OR	Мат	ERIAI	.s.		BSTER LANT.			Kin	DS O	r F18н.				
	Districts.		v	essels.]	Boats		G	ill Net	g.	,	Seine	s.	Tr	awls.	Ca	anner- ies.	, brls.	lb.	d, 1b.	, lb.	preserved in	in shell,		ğ	
Indinder.	Districts.	Number.	Tonnage.	Value.	Men.	Number.	Value,	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Herring, salted,	Herring, fresh,	Herring, smoked, lb.	Mackerel, fresh,	Lobsters, presecans, lb.	Lobsters, fresh in cwt.	Cod, dried, cwt.	Cod tongnes and sounds, bris.	Number.
	Diyby Co.			\$			*				\$			\$		\$		\$									
$\tilde{2}$	Bay View and Culloden	14	557	40000	175		3750 1000		63 37	1260 740			300 100	550 250					200 50	150000 4700		100		10000 700	$9680 \\ 1240$		
4 (Gulliver's Cove to Waterford				· · · · · · · · · · · · · · · · · · ·	35	1280 3200 1210	59 50 40	48 50 78	960 1000 1560	310	1	50	115 30 10 2 5	48 50 55	800	1		30 400 150	$\begin{array}{c} 589000 \\ 100000 \\ 32200 \end{array}$	268900			750 400 750	1055 4780 1020	16	
7	Little River and Whale Cove Tidville and East Ferry Tiverton and Central	1	14	1500		52 26	1425 750	76 36	72 25	1440 500			200	345	120 38			1000	50 50	89700 65400		 		1600 360	1860 700		3
9 1	Grove. Freeport Westport	2 12 10	71 342 187	3000 8500 6000	120	110	6200 2750 3800	122	120 110 120	2500 2200 2400	640	3	250	550 200 2500	220		[]	1800	500 75 80	83600 176800 230000		 	3120	1800 1030 1480	9085 20000 8500	25	5
2	Smith's Cove & Brigh- ton					• 20 27	350 750	30 44	16 25	320 500			2 30	210	10 44				104 55			1000		100 220	5092 450		1
	Brook Comeauville and Saul-	2	40	1600	15	75	3590	113	85	2125	850	1	52	20	60	600				456000	 .				220		1:
5 1	nierville		 98	2100	28	32 40	480 800	48 70	.15 3 5	375 1050			. 		· · · · 4	80	1 2	200 650		20000 32000			44160 57600		260 1340		
۱	St. Mary's		144	2500	49	27	540	54	48	1200	480						1	300	500	4890			41376		2050		1
	Totals	53	1453	65200	519	879	2985	1454	947	20130	5947	40	2802	5795	1736	34760	11	11350	2244	2716500	578550		·	 ,	67332	<u>·</u>	-
	Values		,																10098	27165	11571	912	46653	191900	302994	2780	ij

]	Kind	s of I	usн.									
Districts.	Haddock, fresh, lb.	Haddock, dried, cwt.	Haddock, smoked fin- nan haddies, lb.	Hake, dried, cwt.	Hake sounds, 1b.	Pollock, cwt.	Halibut, lb.	Trout, lb.	Shad, brls.	Smelts, lb.	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.	TOTAL VALUE OF ALL FISH.	Number
Digby Co.				i															\$ cts	
Digby Bay View and Culloden	350000 156500	2500 350	1264500	20000 2363		3500 610	100000 7150			3000	8000	500 975		1000 61	15370 500	5000 750	800 720		365,133 00 29,860 00	
Gulliver's Cove to Waterford. Centreville Sandy and Mink Coves. Little River & Whale Cove Tidville and East Ferry Tiverton & Central Grove Freeport Westport. Smith's Cove & Brighton Plympton to Weymouth. Belliveau's to Little	270000 425800 77410 286000 117050 300900 162100 100000 21000 137000	1000 75 850 2400 225 1060 5000 1500	300000 54500 110000 55850	4170 8430 1350 25225 4000	1650 5920 1000 5300 3500 3500 100	375 550 450 210 900 5140 10500 20000 78 586	5000 2110 5500 630 10200 30000 130970 25	30 25 135 30 25	10		5 35 20 	900 1100 400 800 540 650 1000	150 150 2000 100	761 600 13 110 230 290 55 505	1120 500 65 2650 1300 7195 4000 4125 570 56	1000 4410 1300 2200 1300 8380 7000 9000 50 115	500 600 470 1000 1000 2190 890 900 450 680	1390 2000 550 4120 500 3400 3900 4400 590 390	49,692 75 106,768 00 38,455 30 81,982 50 22,975 00 173,419 27 144,039 00 36,168 00 18,110 00	0 0 0 0 5 0 1 0 1
Brook Comeauville and Saul-	231000					820					125					140	970		15,957 00	
nierville Metaghan and River Salmon River to Cape	2400					130 160					250			,		180	220		12,910 00 22,536 00	0 1
St. Mary's	2640160	$\frac{250}{15380}$	1787850	85440	35082	44409	6000 299685		 16	68300	$\frac{280}{10875}$		17600	3636	37451	41065	11810	25760	25,039 00	. 1
Values\$	79205			192240			29969				21750								1,314,057 50	

RETURN showing the Number, Tonnage and Value of Vessels, Boats, Nets, &c., and the Quantity and Value of Fish in the County of Annapolis, Province of Nova Scotia, for the Year 1905.

			Fishi	ing Ve	SSELS A	and Bo	DATS.			Fish	ing Ge.	ar or I	AATER:	ALS.		Kini	s of F	ish.	
	Districts.		Vess	sels.)		Boats.		G	ill Nets	3.	Trav	wls.	We	irs.	fresh, lb.	salted,	fresh, lb.	
Nnmber.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Salmon, fre	Herring, sa brls.	Herring, fre	Number.
	Annapolis County.			\$			\$				\$. \$		*				
2 3 4 5 6 7 8 9	Margaretsville. Port George. Port Lorne Hampton Phinney Cove. Parkers' Cove Hillsburn. Litchfield. Thorn's Cove. Victoria Beach. Clementsport Lequille & Round Hill R's, &inland lakes	1 2 1 1 1	50 26 11 60 15 10 222 49	300 1500 275	12 3 15 4 3 8	10 15 15 12 15 12 15 10 4 25 4	300 300 200 300 400 450 300 100 500 200	12 25 30 18 20 20 25 20 6 30 4	20 30 30 25 20 30 20 20 15 3	600 900 900 700 600 600 600 600 450 100 500	306 300 250 200 300 200	30 35 30 50 40 35 50 80	100 150 150 175 150 250 200 175 250 400 75	2	200		350 400 500 300 100 125	2000 1500 1000	2 3
	Totals	12	243	5975	64	187	3450	210	263	6850	2430	415	2075	13	1400	6800	2275	6500	
	Values \$							••••								1360	10237	65	

RETURN showing the Kinds, Quantities and Values of Fish and Fish Products in the County of Annapolis, Province of Nova Scotia, for the Year 1905.

22																		=
-14						К	CINDS O	г Fish	and F	ізн Рк	DDUCTS							
Number.	Districts.	Herring, smoked, lb.	Lobsters, fresh in shell, cwt.	Cod, dried, cwt.	Cod tongues and sounds, brls.	Haddock, fresh, lb.	Haddock, dried, cwt.	Hake, dried, cwt.	Hake sounds, lb.	Pollock, cwt.	Halibut, lb.	Trout, 1b.	Bass, lb.	Fish oil, galls.	Fish as bait, brls.	Fish as manure, brls.	TOTAL VALUE OF ALL FISH.	Number.
2	Annapolis County. Margaretsville. Port George Port Lorne. Hampton. Phinney Cove Parkers' Cove Hillsburn. Litchfield Thorn's Cove Victoria Beach Clementsport. Lequille and Round Hill R's, and inland lakes Totals Values.	3000	10 30 40 50 60 70 70 60 15 80	500 500 400 425 400 300 250 500 1000 100 	3 4	2000 2000 1500 2000 3000 2000 1000 8000 9000 31500	600 700 500 900 1000 1200 9000 8000 300 		600 700 700 1500 2000 100	1600 75 4775		1700 1700	1	100 150 200 200 300 300 250 260 500 500	200	40 50 35 25 30 25 40 90 75 	\$ cts. 6,785 00 8,935 00 8,212 50 7,952 50 11,045 00 12,875 00 11,912 50 13,980 50 49,315 00 48,922 50 2,060 00 815 00	1 2 3 4 5 6 7 8 9 10 11

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 1905.

		ſ	Fishin	g Vess	els .	and l	Boats.				Fisi	HING	Gear	or Ma	TERI.	ALS.			K	INDS C	F Fisi	ı.	
	DISTRICTS.		Vess	sels.			Boats.			Gilln-et	s.		Seines		Tra	awls.	w	eirs.	fresh, lb.	salted,	fresh, lb.	smoked,	
Number.		Number.	Tonnagé.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Salmon, fre	Herring, se brls.	Herring, fr	Herring, sn lb.	Number.
	King's County.			\$			\$				\$			*		\$		\$					
3 4	Avonport and vicinity Wolfeville Starr's Pt. and Kingsport Medford and Blomidon	1	15	300	3	$^{12}_{\begin{subarray}{c}2\\7\\7\\7\end{subarray}$	175 40 90 90	16 4 10 14	50 2 2 1	1500 40 40 20	650 20 20 15	3 1 3	1800 1800 1900	340 750 300			 1 3	250 7 50	2480 1000 150 700	40 18 22	2000 9000 13000		1 2 3 4
6 7 8	Scott's Bay, Wells' Pt. and Whelan Beach		38	300 150	6 3	14 25 4 25 14	393 350 50 450 240	6	1	1220 1000 700 410	245 300 300 150	1 1 2 2 2		1800 75 200 200 225	10	350	1 2 2	250 500 500	13000 8000 13000 17000 15000	213 457 415 1000 415	15000 10000 17000 25000 12000	30000	7 8
10 11	Canada Creek, Harbourville Ogilvie Wharf to County line including Morden	2	14 25 	275		12 6 17	200 60 330	8	10	300 300	100 100 100 275	2	400	300 200			2 3 4	500 750	14000 5000	400	12000 9000	4500 800	10
	Totals	6	92	1025	18	145	2468	208	210	6255	2175	27	11770	4690	. 53 . —	775	25 	6100	92830	3076	126000	54100)
	Values \$										••••								18566	13846	1260	1082	,

RETURN showing the Kinds and Quantities of Fish and Fish Products in the County of King's, Province of Nova Scotia, for the Year 1905.

22 																						
$-14\frac{1}{2}$								Kı	NDS	of F	ISH.							Fish	Рво	DUCTS.		
Number.	Districts.	Mackerel, fresh, lb.	Lobsters, fresh in shell, cwt.	Cod, dried, cwt.	t.	Haddock, dried, cwt.	Haddock, smoked finnan haddies, lb.	Hake, dried, cwt.	Pollock, cwt.	Halibut, lb.	Trout, lb.	Shad, brls.	Alewives or Gas- pereau, brls.	Bass, lb.	Clams, brls.	Flounders, 1b.	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.															 		ĺ			\$ cts.	
2 3 4 5 6 7 8 9 10 11	Avonport and vicinity. Wolfeville. Starr's Pt. and Kingsport. Medford and Blomidon Scott's Bay, Wells' Pt. and Whelan Beach. Baxter Harbour. Sheffield Vault and Race Point. Hall's Harbour. Hunting Point and Chipman Brook. Canada Creek. Harbourville. Ogilvie Wharf to County line including Morden Totals.	950 100 700 800 900 600 400	5 75 80 229 55 50 135	40	600 1000 1500 6600 5000 1100 40000 20800 9000 3500 5200	50 156 19 10 9 15	600	10 6 5 10	30 65 100 210 100 600 300 60 40 620	700 500 900 500 800 1200 600 300	2500	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 14 10 10 27 20 22 20 20 45	100 500 550 175 700 600 500 250 175	1000		2700 1100 1600 9500 2600 1000 2500 2100	12 20 35 	210	10 200 500 4000 9000 700 800 1000		1 2 3 4 5 6 7 8 9 10 11 12
	Values\$	690	7600	5143	2831	777	36	340	4394	670	1110	80	1380	392	20 50	30	48700	20	4393	8105	123,401 35	

RECAPITULATION

Of the Yield and Value of the Fisheries in District No. 3, Nova Scotia, for the Year 1905.

Kinds of Fish.	Quantity.	Rate.	Value.	Total Value.
		\$ cts.	\$ cts.	\$ cts
Salmon, fresh	167,417 2,730	0 20 0 20	33,483 40 546 00	34,029 40
Herring, salted Brls. "fresh Lb. "smoked"	22,815 2,945,590 653,030	4 50 0 01 0 02	102,667 50 29,455 90 13,060 60	.54,025 40
Mackerel, fresh	100,508 1,604	0 12 15 00	12,060 96 24,060 00	145,184 00
Lobsters, cans. Lb. " fresh	1,969,804 76,196	0 25 10 00	492,451 00 761,960 00	36,120 96
Cod, dried" " tongues and soundsBrls.	377,825 598	4 50 10 00	1,700,212 50 5,980 00	1,254,411 00
Haddock, dried	61,280 4,291,814 1,821,850	3 00 0 03 0 06	183,840 00 128,754 42 109,311 00	1,706,192 50
Hake, dried	115,364 42,272	2 25 0 50	259,569 00 21,136 00	421,905 42
Pollock	95,537 565,975	2 00 0 10		280,705 00 191,074 00 56,597 50
Trout " Shad Brls. Alewives "	88,620 169 6,927	0 10 10 00 4 00		8,862 00 1,690 00 27,708 00
Bass. Lb. Smelts " Eels Brls.	4,570 194,190 517 238,840	0 10 0 05 10 00 0 03		457 00 9,709 50 5,170 00 7.165 20
Flounders. Lb. Tom-cod " Clams Brls. Coarse and mixed fish "	59,250 13.114 67,541	0 03 0 03 2 00 2 00		1.777 50 26,228 00 135,082 00
Coarse and mixed usn "Squid "Fish oil Galls. Brls.	3,867 133,987 47,664	4 00 0 30 1 50		15,468 00 40,196 10 71,496 00
" as fertilizer" Total for 1905	43,649	0 50		21,824 50 4,499,053 58
n 1904				4,364,014 65

RECAPITULATION

OF the Value of Fishing Vessels, Boats, Nets, &c., in **District No. 3**, **Nova** Scotia, for the Year 1905.

Articles.	Value.	Totals.
	\$	\$
383 fishing vessels (19,138 tons)	1,039,512 143,950 14,640	1 100 100
585,745 fathoms gill-nets 33,992 seines 137 trap-nets 3,824 trawls 62 weirs 34 smelt-nets 18,601 hand lines	231,402 42,065 42,030 77,705 13,800 915 13,213	1,198,102
61 lobster canneries	40,650 147,242	421,130 187,892
186 fish freezers and ice houses. 1,585 smoke and fish houses. 701 piers and wharfs (fishing). 129 fishing tugs or smacks.	39,510 86,815 229,665 78,550	434,540
Total		2,241,664

STATEMENT of Persons employed in the Fisheries of the above District (No. 3), 1905.

Men in fishing vessels boats	8
Persons in canneries.	
Total	1:

RECAPITULATION.

Showing the Number, Tonnage, and Value of Vessels and Boats, and the Quantity and Value of all Fishing Materials, &c., in the Fishing Industry in the Province of **Nova Scotia** for the Year 1905.

=								- NO			====								
			Fisi	HING VES	sels	AND I	Boats.				Fishi	ng G	tear o	R MAT	ERIA	LS.			
	Counties.		Ve	essels.		}	Boats.		(Fill-nets.			Seine	es.	Trap	o-nets.	Tra	ıwls.	
Number.		Number.	Tonnage.	Value.	Men.	Number.	Value.	Men.	Number.	Fathoms.	Value.	Number.	Fathoms.	Value.	Number.	Value.	Number.	Value.	Number.
	District No. 1.			*			\$				\$					\$		\$	
$\frac{2}{3}$	Richmond Cape Breton Victoria. Inverness.	61 23 1 24	1470 420 11 332	31480 6775 125 7100	112 4	1123 545 646 625	21806 15910 10201 16298	1971 1119 1047 1100	9136 2317 1670 1460	182220 49660 43488 41605	26565 14585		50 120		6	400 4350	724 2005 353 513	2601	3
	District No. 2.								,	, ,									
6 7 8 9 10	Cumberland Colchester Pictou Antigonish Guysborough Halifax Hants	2 2 1 66 69 	30 114 17 1153 1639	5700 150 61100 54925	20 5 373	445 201 336 222 2017 2484 99	9751 3290 8690 3340 76032 54207 1190	679 356 355 289 2132 2321 110	333 597 15288 21690	23160 17550 14150 13940 309075 466090 6020	3800 5163 3563 147915 115399		2728		54		82 8 51 171 3164 3409	830 225 385 737 30990 14701 18	6 7 8 9 10
	District No. 3.																		İ
13 14 15 16 17	Lunenburg Queen's Shelburne Yarmouth Digby Annapolis King's	7 89 54 53 12 6	212 1695 1703 1453 243 92	783990 9775 84400 84147 65200 5975 1025	48 525 423 519 64 18	2619 469 2017 847 879 187 145	9805 73380 12712 2985 3450 2468	1810 649 2489 1402 1454 210 208	1410 16106 3720 947 263 210	123200 26770 328140 74400 20130 6850 6255	7700 121480 33200 5947 2430 2175	10 3 40 27	1000 220 2802 11770	3500 450 5795 4690	1 4 1 1	22730 600 2000 16000 700	828 20 462 310 1736 415 53	2310 3100 34760 2075 775	13 14 15 16 17 18
	Totals	632	24369	1207517	5658	15906	379305	19701	113910	1752703	640220	745	85402	191780	220	79830	14306	139052	

RECAPITULATION.

Showing the Number, the Quantity and Value of Fishing Materials, &c.—Continued.

		Fı	SHING	G e ae	ROR	MATER	IALS.		Lobs	тек Рі	ANT.		(OTHER	Fixt	ures u	SED :	in Fis	HERII	es.	
	Counties.	w	eirs.	Sn Ne		Hand	Lines.	Can	neries.	Tra	aps.	ployed res.	2	ezers ind iouses.	а	noke ind houses	a	iers nd arfs.	Ste	ugs, amers Smacks	
Number.		Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	1	Persons em in canner	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Numper.
	District No. 1.		\$		\$		\$		\$		\$		İ	\$		\$		\$		\$	
$\frac{1}{2}$	RichmondCape BretonVictoriaInverness.	,		25 	475 	5620 2557 1823 2818	6215 2045 1588 5953	11 11 18 18	19750 3680	39200 14064	29700 10070	475 150	4 15	3040 5875	258 171	7947 7303	215 138 35 63	11875 20294 6850 52060	27 21 4 15	5500 8500 720 3680	2 3
	District No. 2.																	ļ		ı)
6 7 8 9 10	Cumberland Colchester Pictou Antigonish Guysborough Halifax Hants	5 3 8	250 500 160 	9		1152 12 80 303 5571 7343 65	576 15 40 151 4911 3531 33	37 23 6 29 21	27600	3000 54959 21150 88100	1600 32350 11290 94740	24 350 152 457	 20 3	111625	96 22 2 102 699 903	800 40 1097	 1 2	40 2000 116350 48304		300 35675 26925	9
	District No. 3.						J						 	,				į			
13 14 15 16 17	Lunenburg . Queen's . Shelburne . Yarmouth . Digby . Annapolis . King's .	7 17 13 25	1000 5300 1400 6100	7 12 15		4130 900 6665 3940 1882 440 644	2175 500 5556 2007 1891 440 644	5 9 21 15 11	11800 10800	19000 42700 40855	17000 42500 40855	90 388 630 189	12 30	2000	250 369 108 259 109	6400 21440 9115 17255	24 201 44	66205 2510 26600 58600 75750	12 15 37 50 15	1000 5000 16200 47475 8875	13 14 15
	Totals	84	15010	291	5265	45945	38271	237	19 301 0	591770	452307	5 42 0	293	18 3 607	4893	323285	2079	487438	415	15 9 850	

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										Kinds	of Fisi	i.								
Number.	Counties.	Salmon, fresh, lb.	Salmon, preserved in cans, lb.	Salmon, smoked, lb.	Herring, salted, brls.	Herring, fresh, lb.	Herring, smoked, 1b.	Mackerel, fresh, lb.	Mackerel, salted, brls.	Lobsters, preserved in cans, 1b.	Lobsters, fresh in shell, cwt.	Cod, dried, cwt.	Cod tongues and sounds, brls.	Haddock, fresh, Ib.	Haddock, dried, cwt.	Haddock, smoked finnan haddies, lb,	Hake, dried, cwt.	Hake sounds, 1b.	Pollock, cwt.	Number.
2	District No. 1. Richmond	3250 1445 30510 88060	1760		6504 14533 1418 2495	124550 104500 296700 531700		318700 14555 2550 218900	11535 726 85 4428		2168 15035 4061 5660	20145 14707 10704 10372	₅	847250 13500 1470 3300	7120 8677 3266 1585	166000	608 769 43 2650	962 80	3490 4544 2070 37	$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$
6 7 8 9 10	District No. 2. Cumberland Colchster Pictou Antigonish Guysborough Halifax Hants	11500 42930 37300 53100 41770 37700 21050	2000	3500 1100	1652 225 698 7659 19919 22	32000 1000 76100 35600 893600 13900	2000	3900 3300 7225 1408750 480730	27 13589 666		405 9895 21541	850 210 190 593 26619 20184 134		4800 3300 3200 8900 4955000 195800	440 20 145 6986 2611 25	643500	350 10 70 622 5120 7269 7	1250 16230 4961	760 5 24 30400 2053 15	6 7 8 9
13 14 15 16 17	District No. 3. Lunenburg Queen's Shelburne. Yarnouth Digby Annapolis King's	27055 21375 4957 14400 6800 92830		460 2270	5480 2100 7640 2244 2275 3076	17400 7700 8000 63490 2716500 6500 126000	2700 10800 2880 578550 4000 54100	11658 8900 1600 65000 7600	980 620 4	153280	149 0 2700 31565 20000 19100 485 760	153396 4540 114002 32537 67332 4875 1143	14 100 278 7	19520 2470 29400 1474414 2640160 31500 94350	9101 680 11560 15380 24300 259	5300 27500 1787850	3884 70 589 1120 85440 24100 151	240 35082 6950	1730 29763 8711 44409	13 14 15 16 17
	Totals	549002	6755	11730	77940	5055240	1257230	2559118	32660	4917148	134961	482533	951	10328334	92155	2632350	132942	65755	138935	

Showing the Kinds and Quantities of Fish and Fish Products in the Province of Nova Scotia, for the Year 1905.

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									Kinds	of F	ISH.									
Number.	COUNTIES.	Halibut, lb.	Trout, lb.	Shad, brls.	Smelts, 1b.	Alewives or Gaspereau, brls.	Bass, lb.	Eels, brls.	Oyster, brls.	Clams, brls.	Flounders, 1b.	Tom cod or frost Fish, ib.	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.
$\frac{2}{3}$	District No. 1. Richmond	18660 10980 24960 9250	4985 5280 3475 4100		26550 70130 9800 4800	716 252 75	••••	416 275 122 342	35 195 300	10	301750 7100	45900 5900 2600	1584 245 248 2185	2719 	12445 6500 13111 4190	1477 4027 1041 1710		16 24	*526,196 50 341,314 85 +157,811 15 313,557 75	2 3
6 7 8 9	Halifax Hants	150 493880 339890 970	4450 11500 2400 535 18400 17440 2900	151 49 28 85 20	87600 4550 29260 38800	366 180 65 8 750 553 400	4000 3400 4150 2950 100 8350	272	200 53 105	187 975 45 4 107 1244 60		700 350 9400 186800	66 13493 586	876 15 837 4200 5978	750 170 20 833 71855 15220	3710 30 1187 1618 17670 1592	6050 370 5100 1840 338100 4534	57 96	142,374 50 25,723 50 149,029 50 75,050 60 1,385,018 75 635,704 85 8,249 75	6 7 8 9 10
13 14 15 16 17	Digby	83515 3350 55860 111065 299685 5890 6700	10450 8825 52600 3070 1700 11100	20 125 16 8	68300	117 470 1010 4985 345 10292	650 3920	69 80 126 242 		40 728 377 10875	1000	5500 23750 17600	40 28 163 3636 	1925 52 38 3725 37451 24350	68013 1680 9652 10750 41065 2760 67 259901	2738 570 26957 1815 11810 845 2929	219 1050 25760 410 16210 400953		869,832 96 122,824 10 1,173,501 75 712,625 42 1,314,057 50 182,810 50 123,401 35 	13 5 14 2 15 0 16 0 17 5 18

^{*}In No. 1, add \$16,060. †In No. 3, add \$4,500.

RECAPITULATION

Of the Yield and Value of the Fisheries of the whole of Nova Scotia for the Year 1905.

Kinds of Fish.	Quantity.	Rate.	Value.	Total Value.
		\$ cts.	\$ cts.	\$ cts
Salmon, fresh	549,002 6,755 11,730	0 20 0 15 0 20	109,800 40 1,013 25 2,346 00	
Herring, salted Brls. " fresh Lb. " smoked "	77,940 5,055,240 1,257,230	4 50 0 01 0 02	350,730 00 50,552 40 25,144 60	113,159 65
Mackerel, salted	32,660 2,559,118	15 00 0 12	489,900 00 307,094 16	426,427 00
Lobster, preserved in cans Lb. "fresh in shell Cwt.	4,917,148 134,961	0 25	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	796,994 16
Cod, dried	482,533 417,000 951	4 50 0 03 10 00	2,171,398 50 12,510 00 9,510 00	2,348,754 00
Haddock, dried	92,155 10,328,334 2,632,350	3 00 0 03 0 06	276,465 00 309,850 02 157,941 00	2,193,418 50
Hake, driedCwt.	132,942 65,755	2 25 0 50	299,119 50 32,877 50	744,256 02
Pollock Cwt. Halibut Lb. Trout " Bass " Shad Brls. Alewives " Eels " Smelts Lb. Oysters Brls. Clams " Flounders Lb. Tom-cod " Squid Brls. Coarse and mixed fish " Dogfish " Fish oil Galls. " as bait Brls. Seal skins No.	138,935 1,477,415 164,085 27,520 1,070 10,292 3,232 566,880 1,466 15,984 806,674 315,400 22,274 83,086	2 00 0 10 0 10 0 10 10 00 4 00 10 00 5 5 00 		331,997 00 277,870 00 147,741 50 16,408 50 2,752 00 10,700 00 41,168 00 32,320 00 28,344 00 7,330 00 32,216 00 29,379 90 13,497 00 89,096 00 166,172 00 8,050 0 77,727 30 122,589 00 200,476 50 241 25
Total for 1905				8,259,085 28 7,287,009 04
Increase				972,076 24

RECAPITULATION

Of the Capital invested in Fishing Vessels, Boats, Nets and other implements in all Nova Scotia, for the Year 1905.

Number and Description of Articles.	Value		Total.	
	*	cts.	\$	cts.
632 fishing vessels (24,369 tons). 14,772 " boats	1,207,517 364,665 14,640	00	1 500 000	
1,752,703 fathoms of gill-nets 85,402 " seines 220 trap-nets 14,306 trawls	640,220 191,780 79,830 139,052	00	1,586,822	1 00
84 weirs 291 smelt-nets 45,945 hand lines	15,010 5,365 38,271	00	1,109,428	3 00
237 lobster canneries	193,010 452,307		C4E 017	
2 clam canneries 293 fish freezers or ice houses 4,893 smoke and fish houses 2,079 fishing piers and wharfs 415 tugs and smacks	1,150 183,607 323,285 487,438 159,850	00 00 00	645,317	
Total			1,155,330	

Statement of persons engaged in the Fisheries of all Nova Scotia, 1905.

Men in fishing vessels boats Persons in lobster canneries.	 	No. 5,658 19,701 5,420
Total		50 779

APPENDIX No. 11

REPORT ON FISH-BREEDING OPERATIONS IN CANADA

1906

REPORT OF 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.

OTTAWA, October 15, 1906.

Sir,—I have the honour to submit my twelfth annual report upon the operations carried on in connection with the artificial propagation and transplantation of valuable kinds of fish, native to the waters of the Dominion. In my report last year, I made special reference to the remarkable expansion of the hatchery work under the auspices of the Dominion Government. I pointed out that, in a period covering the last thirty years, the number of hatching establishments had more than quintupled. As a matter of fact, with the new hatcheries whose erection is either completed or in an advanced state, the department has now no less than thirty-two institutions devoted to the important object of incubating the eggs of valuable species of commercial and game fish; and attached to many of them are rearing tanks and retaining ponds, where the young fish are cared for and protected until they are some months old, or, in certain cases, until one to three years old. The Lake Lester ponds, province of Quebec, have been operated successfully as before, while the black bass ponds, on the Bay of Quinte, near Belleville, yielded an ample supply of healthy young bass. One of the important features of the past season was the completion of the first shad hatchery, on the shores of the Bay of Fundy, near Windsor, N.S., while the selection and preparation of a new salmon retaining pond to replace the old-established tidal retaining pond for parent salmon, at Carleton, N.B., has been a matter of great moment in the fish-culture scheme carried out by the department. The retention of salmon, taken in June and July, mainly from the net fishermen, or from departmental fishing stations, and kept in tidal water until October and November when they are matured and ripe for purposes of artificial propagation, has been an unquestionable success. When the late Mr. Wilmot tried it for the first time at Tadousac, in 1875, grave doubts were expressed as to the ultimate success of the experiment, but the fish remained in the salt-water inclosure in perfect condition, and the plan was extended; and the well-known salmon-pond at the mouth of the St. John River, N.B., has been a most valuable and reliable means of supplying a number of hatcheries with an abundance of healthy salmon eggs. The new pond at St. John, will, it is hoped, prove as reliable as the old pond which was an invaluable adjunct to the hatchery system of the maritime provinces.

Last year the total output of fry of all kinds showed a grand total of 627,541,000, exclusive of the yield of young black bass and brook trout, and of lobsters hatched in the sea from the 52,772 'berried' or egg-berring female lobsters liberated from the Gabarus lobster ponds operated as explained in my last year's report by arrangement with Mr. H. E. Baker, a prominent Cape Breton lobster canner. This year the lobster ponds at Fourchu contained in the course of the season the total of 42,066 egg-bearing lobsters, and after the conclusion of the fishing season these lobsters were liberated in the open sea and their eggs were hatched by the parent fish under natural conditions; the young fry thus scattered over the areas off-shore, which are Nature's nursery for these minute crustaceans.

During the season of 1906 a grand total of no less than 653,052,000 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)	11,705,000
B.C. salmon	78,025,000
Speckled trout (Salvelinus fontinalis)	738,000
Salmon trout (Salvelinus namaycush)	3,147,000
Grey trout (Cristivoner namaycush)	437,000
Pickerel or Doré (Stizostedion vitreum)	25,000,000
Lake whitefish (Coregonus clupeiformis)	63,000,000
Lobster (Homarus americanus)	471,000,000
Total.	653 052 000

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 snpplied by each establishment respectively, and the species of fry or the kind of eggs so distributed during the season.

Number.	Name of Hatchery.	Number of Fryddistributed.	Number of Eggs sent to other Hatcheries.	Species of fish.
1	Ottawa, Ont	812,000	100 000	Salmon Trout.
-	11	67,000		Gray Trout.
	"	120,000		Atlantic Salmon
	ii .	124,000		Speckled Trout.
2	Newcastle, Ont	1,550,000		Salmon Trout.
	Sandwich, Ont	63,000,000		Whitefish.
	11	25,000,000		Pickerel.
4	Gaspé, P. Q	1,100,000		Atlantic Salmon.
	Tadousac, P.Q	2,435,000		
6	Lac Tremblant	555,000		Salmon Trout
	St. Alexis, P.Q	493,000	150,000	Speckled Trout.
8	Magog, P.Q	165,000 70,000	250,000	Salmon Trout.
	"	370,000		Speckled Trout.
	,	20,000		Gray Trout. Atlantic Salmon.
9	Bedford, N.S	1,000,000		Atlantic Saimon.
Ü	Beatord, 14.5.	51,000		Speckled Trout.
	",	20,000		Salmon Trout.
10	Margaree, N.S	910,000		Atlantic Salmon.
li	Windsor, N.S.	575,009		" "
	Bay View, N.S	118,000,000		Lobsters.
13	Canso, N.S	71,000,000		"
14	Miramichi, N.B	1,650,000	650,000	Atlantic Salmon.
15	Restigouche, N.B	1,575.000		11 11
	<u></u>	45,000		Salmon Trout.
16	Grand Falls	1,350,000		Atlantic Salmon.
17	Shemogue. N.B.	122,000,000		
18	Shippegan, N.B	70,000,000		11
19	Charlottetown	90,000,000		4.3" 0.3
20 21	Kelly's Pond	720.000		Atlantic Salmon.
	Berens River, Man		1	
22 23	Fraser River, B.C.	9,130,000		B. C. Salmon.
24 24	Granite Creek, B.C.	10,888,000	4,500,000	
	Skeena River, B.C.	3,784,000	4,500,000	11
26	Harrison Lake, B.C.	28,773,000		
27	Nimpkish, B.C	4,873,400		
28	Pemberton, B.C	17,450,000	8,833,000	",
29	Rivers Inlet, B.C	8,000,000	0,010,000	,,

^{*} Not in operation last year.

6-7 EDWARD VII., A. 1907

FISH-

Statement showing the places where and the years in which the Dominion fish establishment annually since the commencement

-73	Fry. 1,070,000 350,000 650,000 700,000 1,300,000 2,603,000 2,602,700	Fry. 8,000,000 8,000,000 20,000,000	Ottawa.	Magog.	Tadousac. Fry.	Gaspé.
	1,070,000 350,000 650,000 700,000 1,300,000 2,603,000 2,602,700	8,000,000 8,000,000		Fry.	Fry.	Fry.
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	2,602,700	20,000,000		 . .	1,180,000	1,051,00
				l	707,000	650,00
		12,000,000			1,250,000	1,597,00
	1,923,000	13,500,000			1,155,000	730,00
	3,300,000	16,000,000		200,000	334,000	500,0
	4,841,000	44,000,000		975,000	660,000	530,0
	6,053,000	72,000,000		250,000	995,000	520.00
	8,800,000	37,000,000		100,000	985,000	859.00
	5,700,000	68,000,000		300,000	720,000	290,0
	6,451,000	57,000,000		1.400,000	1,627,000	576.0
	5,130,000	56,500,000		675,000	900,000	630,00
	8,076,000	56,000,000		3,475,000	850,000	800.0
•• •• • • • • • • • • • •	5,846,500	21,000,000		2,800,000	1,600,000	450.00
• • • • • • • • • • • • • • • • • • • •	7,736,000	52,000,000	5,732,000	2,875,000	1,700,000	806,00
*********	7.807.500	75,000,000	7.043,000	3,050,000	1,300,000	1,000,0
	4.823,000	44,500,000	4,909,000	2,400,000	624,000	965.0
	9,835,000	68,000,000	6,208,000	3,600,000	2,060,000	910.0
	6,000,000	47,000,000	4,480,000	2,035,000	1,975,000	850,0
•••••	6,000,000	73,000,000	3,210,000	3,350,000	2,060,000	675.00
•••••••	5,200,000	61,000,000	3,950,000	3,400,000	2,500,000	300,00
	4,200,000	72,000,000	4,100,000	4,500,000	3,272,000	1.100.00
	4,325,000	71,000,000	3,020,000	3,100,000	2,200,000	1,100,0
	4,050,000	73,000,000	3,700,000	3,098,000	2,125,000	
	5,175,000	90,000,000	3,450,000	3,099,000	1,400,000	· • • • • • • • • • • • • • • • • • • •
	5,900,000	67,000,000	3,410,000	3,135,000	2,960,000	
						794.00
						734,00
						830,00
						1,520,0
						1,100,00
	1,550,000	08,000,000	1,123,000	875,000	2,435,000	1,100,00
• • • • • • • • • • • • • • • • • • • •	144 104 700	1 741 500 000	E0 701 000	E1 000 000	40.074.000	21,233,00
		650,000 2,500,000 1,475,000 1,480,000	650,000 100,000,000 2,500,000 90,000,000 1,475,000 75,000,000 1,480,000 106,000,000 1,550,000 88,000,000	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

SESSIONAL PAPER No. 22 BREEDING.

hatcheries have been erected; also the number of fry distributed from each of operations, including the year 1906.

298,000 570,000 2,333,000 1,400,000 807,000 100,000,000 100,000,000	QUEBEC	-Con.	NEW BRUNSWICK.											
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	St. Alexis Mont des Monts. Tremblant.		Restigouche.	Miramichi.		Hatchery,	Hatchery,							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Fry.	Fry.	Fry.	Fry.	Fry.	Fry.	Fry.							
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SESSIONAL PAPER No. 22 BREEDING.

several Fish Hatcheries have been erected, &c.—Concluded.

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Further details as to the working of each hatchery will be found in Superintendent F. H. Cunningham's report, which follows my present report. Mr. Cunningham has been very fully engaged in visiting sites suggested for new hatcheries, in arranging for the erection of other hatcheries which have been authorized, and in inspecting a considerable number of the hatcheries while in the midst of their operations. With the continued growth of the fish-breeding system in all parts of the Dominion, it has become impossible to inspect and supervise the various institutions as frequently as is desirable, hence it became necessary to appoint a special officer, Mr. Alexander Finlayson, to perform these imperative duties. I have on several occasions adverted to the services of Mr. Finlayson, and the exceptional qualifications which he possesses in the field of artificial fish-culture, and in the work of regular hatchery inspection, the department will be enabled to keep in more direct touch with the various hatching establishments and the officers in charge and the staffs under them.

For many years the only regular inspection was on the occasion of my systematic tours as Dominion Fisheries Commissioner to the different fishing localities in the most diverse parts of the Dominion. I visited in the course of my official tours every hatchery in operation, but as year after year new buildings were erected any regular inspection became very difficult. With Mr. Cunningham as Superintendent and Mr. Finlayson as Inspector, the necessary supervision will be more effectively accomplished. I took the opportunity while visiting all parts of the British Columbia coast and the upper waters of certain salmon rivers during the past summer, to visit every Dominion hatching establishment on the Pacific coast. I have visited the Bon Accord, Fraser River hatchery, and the establishments at Harrison Lake; Pemberton Meadows, Birkenhead River; Granite Creek, Shuswap Lake, Nimpkish River, near Alert Bay; the remote hatchery at Lakelse Lake, on the Skeena River; and the fine building at O-Wee-Kay-No Lake, Rivers Inlet, the last-named being visited indeed twice, viz., in December last, and again, in July. It is with very great satisfaction that I am able to report most favourably on all these hatcheries. The department is fortunate in having, at each of the institutions referred to, officers in charge of exceptional ability. I found each one intensely interested in his work, work often very arduous and always very responsible, and enthusiastic in producing the best results without excessive expenditures. The residents in the various localities spoke most highly to me about these officers; and about the staffs of assistant officers, employed in the different branches of hatchery work, under the direction of the officers in charge. Some of the hatcheries are situated in places very isolated and remote, where only officers conscientious and enthusiastic in the extreme could be relied upon to produce the splendid and successful results, which I am able to record in my present report. Further, in some of the isolated hatcheries, especially near the head-waters of great rivers, like the chief salmon rivers of British Columbia, the hatchery buildings must be located on sites which, at times, are in danger of mountain slides, or of gigantic freshets and floods. The dams and retaining inclosures, necessary for supplying water, or relieving the overcrowded tanks in the hatchery, are imperilled each season from January to June. It is an important question whether or not hatcheries should not, in all cases, be built in accessible situations, so that the eggs may be brought down from the upper spawning grounds, and the newly hatched fry shipped by scow or canoe, before the spring floods, up to the nearest tributaries or suitable portions of the main river. The young of the various species of Pacific salmon do not remain many months in the upper waters before they descend to the sea, hence it is not material to transport them from the hatcheries to the highest sources of their native rivers. The most important species of B.C. salmon, as is well known, viz., the sockeye or blueback, is hatched, as a rule, in small streams which empty into more or less spacious lakes, and rarely in the main channel of rivers, though I know of many exceptions, and have seen sockeye salmon breeding in creeks which were almost tidal in character, so near to the sea was the source of the stream chosen by the spawning schools. It is hardly necessary to add that in case of an accident or a breakdown, or in case of illness amongst the staff, the results, in the remotely situated hatcheries to which I am making reference, might be very serious. Cases are on the department's records of such mishaps, which are inevitable at times, and only the skill and foresight

of the officer in charge has prevented disaster. Two cases have come to my notice in the Dominion hatcheries recently, in which it was only by efforts almost superhuman that the officers in charge averted loss of fry and injuries to the hatcheries under their care, and had the officers in question not remained continuously at work for two or more days and nights in succession, the results would have not only been unfavourable,

but possibly disastrous.

These observations upon the location of hatcheries, and the desirability of selecting accessible locations rather than distant and remote sites, brings up the allied question, 'should fry be always planted on, or close to, the natural spawning areas?' is clear that hatcheries must be located near the grounds in question. To convey fry from even some of the existing hatcheries, placed as near as may be to the breeding grounds, is, as many of our officers in charge are well aware, a most laborious and difficult task. It has been insisted that young fry should not only be carried up to the highest possible shallow areas, but they should be scattered thinly or 'sown' so that they may not crowd or be massed too numerously together. The fact cannot be ignored that, by a law of nature which it is impossible to overcome, unless by exceptional and often difficult measures, a certain proportion of young fishes are destined to be the food of aquatic animals, birds, &c., and the retention of the small fish until they attain some size, will not save them from that toll which nature provides should be paid by one class of living creatures to other living animals. The fish-culturist must face the fact that a proportion of liberated young fish will inevitably succumb to the conditions of fish-life in the rivers and the sea. One of these conditions being, that small fishes are the natural food of other creatures, including the finny tribes themselves. I have so often, in former reports, dwelt upon the advantages secured by the adoption of the methods of artificial fish-breeding, that I need only refer to the gain which is secured by saving the defenceless eggs from that terrible decimation which they suffer when placed by the parents upon the natural hatching ground. I may quote from my special report, of which a revised reprint, much extended, was published in the department's (Fisheries) report last year :--

'It is plain that if we can secure the eggs from the ripe parent fish and hatch them under the care of experts, the results must infinitely surpass those possible under natural conditions, where a small proportion only can be expected to surmount all the dangers and difficulties of their environment. Let me give an illustration of this waste of eggs on the natural spawning beds—a waste not contrary to natural law, but obedient to the principle of compensation and adjustment, universal in the world of nature. In 1895 I spent some time closely observing certain spawning beds of the Fraser river salmon, commonly called sockeye or blueback. I noticed, not once, but scores of times, pairs of fish busy nesting, the male fish lingering near his partner until she shed a shower of eggs. Just as the eggs were cast into the rapid stream, the male fish had his attention attracted by a rival, and darted with lightning speed to drive him off, both male fish tearing at each other with gaping jaws, armed with formidable teeth, the teeth at this time being of abnormal size. Time after time I saw female fish wasting their eggs in this way, for the eggs deposited in the gravel by the female, while her partner was engaged in a fight twenty or thirty yards away, were unfertilized and would, of course, perish or be eaten by hungry enemies, suckers, trout, &c., which hovered near in hordes.

This loss of naturally spawned eggs is universally admitted, but the crowding on the spawning grounds, or 'redds' as they are called in Britain, proves injurious to the fish, as the fungoid growth, which is so terrible a disease, is transferred from one to the other, if indeed this crowding is not the original cause of the disease. The first great destruction takes place on the 'redds.' Everywhere over these are tiny raised heaps of gravel sheltering the spawn, but the shelter is insufficient to guard it from devouring enemies. These are in the air, on the land, in the water. Many members of the hungry salmonidæ themselves prey on the spawn, and it is difficult to cope with them. Bunches of wild duck and teal seek out the 'redds' in the autumn, and feed on right through the night if not disturbed. Here too, as frequently witnessed, the swan leads her cygnets, and it is known that one of these large birds will destroy nearly a gallon of ova in a day.

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If, to the natural loss of enormous quantities of eggs by non-fertilization, be added the depredations of ducks, loons, herons and aquatic birds, not to speak of otters and four-footed enemies, as well as destruction by floods, by mud, gravel and ice, it is easy to see how great are the advantages offered by artificial incubation, and by caring for

the eggs in properly equipped hatcheries.'

It is not sufficient merely to select the head waters, or even the shallow natural resorts of such fish as the young of the salmon, but to plant the product of the hatcheries in waters where the minimum of risk to the young fry can be secured. The sowing or scattering of the fry thinly, over gravelly shallows, will not by any means ensure their safety and there are authorities who favour the planting of large batches of newlyhatched fish in fairly deep water, placing reliance on the instinct of the young in scattering widely, and distributing themselves upon the nearest accessible shallows, in lakes or streams. Young fish certainly do scatter and dissipate in the most amazing manner when planted. They melt away, as it were, before the eyes of the hatchery officers, and close examination a few hours later will reveal to a trained eye the minute, almost invisible, little creatures hiding in interstices between pebbles and boulders, safe from the detection of wandering enemies.

The principal risks to which young fish are exposed, when planted on shallow flats

in-shore, as usually recommended, may be summarized as follows:-

(1). Floods and freshets may smother them or sweep them over swampy overflowed fields where they may be stranded and lost. In the deeper main streams this will be less likely to happen.

(2). Frost and floating ice may kill them, as they lie in the gravelly shallows.

(3). Ducks and aquatic animals, especially water beetles, and insect larvæ, which are most destructive to small helpless fish, can detect and prey upon them, when only

partially hidden along the sides of lakes or streams.

(4). In dry seasons the fry may be left exposed to drought, or may be cut off altogether from the safety of the main river channel. I have twice during the past summer found schools of valuable fish, of small size, thus cut off and doomed to perish as the water receded. With a small-meshed landing net I cleaned the pools of the imprisoned fish, and carried them to the main channel where they were secure from the fate which otherwise would inevitably have come upon them. In one of these cases the pool, which was almost entirely dried up, contained the young of not fewer than nine species of fish, some of them in considerable numbers, like the small black bass, and doré or pickerel.

The details of the work accomplished in the various hatcheries will be found, as usual, in the several reports of the officers in charge. The report of the Superintendent of Fish-Culture (Mr. F. H. Cunningham), which follows my present report, affords information, summarized, of the hatching ponds, and other fish-propagation methods, in addition to a concise statement of the work of the hatcheries since the report of last

season.

I have the honour to be,

Your obedient servant,

EDWARD E. PRINCE,

Commissioner of Fisheries and General Inspector of Fisheries for Canada.

ANNEX A.

OTTAWA, October 30, 1906.

To Prof. E. E. Prince,
Dominion Commissioner of Fisheries,
Ottawa.

SIR,—Owing to the general success which has attended the operations at the various fish-breeding establishments under the direct control of this department throughout the Dominion, it affords me great pleasure to offer this report on fish-culture for the past year.

One of the most valuable assets of the Dominion is its fisheries, which last year amounted to over twenty-nine millions of dollars, such vast resources forming a national food supply must be husbanded and nature assisted as far as possible by a careful extension of fish breeding operations at such points that offer the necessary facilities for extending the same.

HATCHERY SITES.

The selection of a suitable site is the initial and most important factor of the work. Not only must a supply or 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 even 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.

Again, the sockeye salmon, with few exceptions, are not ripe for spawning purposes until they reach the upper waters of the rivers, which, as a rule would mean the transporting of green eggs long distances by water and over rough trails before reaching the hatchery. This would of necessity entail a heavy mortality in the eggs, so that the inconvenience, isolation and extra cost of maintenance is more than balanced by the larger number of fry that can be produced from a given quantity of eggs by having the establishment near the spawning and distributing point.

RETAINING PONDS.

The system followed by the department some years ago in securing parent salmon for eastern hatcheries was by sweeping the upper reaches of the rivers at about the spawning time. This method was discontinued and a retaining pond established by the late Superintendent of Fish Culture, Mr. S. Wilmot, in the harbour of St. John. From this pond, which would accommodate about fifteen hundred salmon from May to November, it was intended to fill as many of the lower province hatcheries as possible. This scheme has proved very successful.

The parent fish are purchased directly from the commercial catch, placed in the pond and after being spawned are released to return to the salt-water. A number of the fish so retained were marked before being released each year and during the past season a number of these fish have been again captured.

Owing to sewerage pollution it became necessary to select a new site for the retaining pond this season, and as an experiment Little River is being used for this purpose. The ultimate success of the selection can only be determined after the spawning operations are completed this fall.

The question of establishing retaining ponds for parent fish at such of the hatcheries as afford the necessary facilities has been laid before the department on several occasions; but the convenience of travelling in all directions, both by rail and water, from St. John, enables the one general pond to, as a rule, supply the requirements of the eastern hatcheries.

REARING PONDS.

This is a phase of fish culture that might well be extended to such points which afford the necessary facilities, in fact some ingenuity on the part of the officers in charge would make this possible on a small scale at the most of the hatcheries, especially where the waters do not reach too high a temperature. While it would be too costly to attempt this work on a large scale, it might be stated that at Restigouche, N.B., a fair-sized pond for the retaining of salmon until they are four months old has proved very successful, and at Newcastle and Ottawa, Ontario, it is also being done on a smaller but very successful basis.

COLLECTION OF OVA.

This is a matter that requires the most careful and untiring efforts of all the officers connected with the Fish Cultural work in the Dominion. On the efficient performance of this most important detail hinges the success or failure of a season's operations. The greatest care and attention must be given to the proper impregnation of the egg, as it is this first step that makes or mars the operations. It is reasonable to attribute even the comparative small percentage of loss at the Dominion hatcheries to the too hasty performance of this detail, and the necessity for the greatest of care in attending to the proper impregnation of the egg cannot be too strongly impressed upon the officers having charge of this work.

Whilst the object desired by all is to fill the respective institutions to their full capacity, still this should not be accomplished at the sacrifice of a large number of eggs which will most assuredly result if the eggs have not been properly fertilized. While on this question and coupled with the numerous public demands for the establishment of additional hatcheries the serious question of spawning beds arises. Where is the large supply of eggs required for hatchery purposes to be secured? This is a phase of the question that does not enter the public mind, but it is a great source of concern to the officers of the department.

There are salmon and salmon trout hatcheries throughout the Dominion to be provided for and when considering the question, it will be easily understood why anxious moments are often experienced by the officers connected with this service. The time has arrived when attention must be given to the providing of a departmental lake for the retention of salmon trout from which the department can always rely for securing a full supply of eggs of this species. To accomplish this a suitable lake should be selected, cleaned of all other predaceous species and stocked with salmon trout. This will cost money, but resources showing a value of twenty-nine millions of dollars annually are worthy of being fostered.

DISTRIBUTING FRY.

In my report of last year, reference was made to the sto king 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 carry 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.

ONTARIO.

Newcastle Hatchery.

The operations at this premier hatchery of the Dominion have again been successful. These are confined to the hatching of salmon trout, the eggs being secured in Colpoy's bay, Georgian bay. A small bass pond is also operated in connection with this institution. The rearing of fingerling salmon trout on a small scale has also been very successful.

Ottawa Hatchery.

As stated on previous occasions, this hatchery while turning out large quantities of fry is more of an experimental station at which fry of the various species are reared in the aquaria and their habits noted.

Whilst speckled trout have been incubated at this establishment it is not considered advisable to continue hatching this species at this institution, as owing to the high temperature of the water the eggs hatch prematurely, which causes considerable loss. During the past year some eighteen thousand persons visited this establishment.

Sandwich Hatchery.

At this institution whitefish and pickerel are the only species handled. Last year some sixty-three millions of whitefish and twenty-five millions of pickerel were distributed from this establishment.

Bass Ponds, Bay of Quinte.

It appears that the applications for small-mouthed black bass are increasing each year, so much so that it is impossible to commence to fill them all. The hatching of bass in artifical ponds has proved successful, and the work might well be extended at such points as offer the necessary facilities, bearing always in mind the danger, if great care is not taken, that these predaceous fish are not introduced into trout lakes, which would mean the extermination of the trout. On this account applications for bass should be inquired into closely as one planting of bass would create loss and endless trouble.

The past year's operations have been very successful and some fine specimens of young bass are now being distributed.

QUEBEC.

Gaspé Hatchery.

This establishment is devoted entirely to the hatching of Atlantic salmon, the eggs being procured from the salmon retaining pond at St. John, N.B. The operations for the past year have been successful and the fry have been distributed in rivers adjacent to the hatchery.

Tadousac Hatchery.

This hatchery has again experienced another successful season and over two millions of salmon fry were distributed. A subsidiary hatchery was last season erected on the

Ste. Marguerite river, which was necessary as a means of stocking this stream. It obviates the necessity of conveying the young fry to a river difficult of access which was in the past a very hazardous undertaking.

Magog Hatchery.

This hatchery was last season largely filled with gray trout eggs, taken in Lake Memphremagog, and salmon trout eggs from Georgian bay. Some speckled trout from the St. Alexis waters were also successfully incubated. Waters of the Eastern Townships are now showing beneficial results from this institution. It might be mentioned that sea salmon planted in Lake Memphremagog have been caught by fly-fishing during the season just closed. In addition to the quantity of fry distributed from this hatchery to the various waters named in the report of the officer in charge, some two hundred and fifty thousand fry were transferred to the rearing ponds at Lake Lester.

St. Alexis Hatchery.

This hatchery is almost entirely devoted to the hatching of speckled and marstoni trout but some sea salmon are also incubated, and those distributed last season appear to be thriving. Great difficulty is experienced in securing the trout eggs, owing to the almost inaccessible location of the hatchery, but in the face of these difficulties the required number were secured last year and a successful season resulted.

Lake Lester Rearing Ponds.

The success attending the establishment of rearing ponds on this lake has surpassed all expectations. Last season some two hundred and fifty thousand fry of the various species were held in the ponds until they averaged from three to four inches in length, when they were distributed. At the present time some two hundred and fifty thousand fry are doing remarkably well. The success of these rearing ponds may safely be attributed to the ample supply of spring water and the careful attention paid to the fry by the officer in charge.

Lac Tremblant Hatchery.

On Lac Tremblant a small hatchery for the stocking of this and adjacent waters has been in operation for the past two years. Salmon treut with a small proportion of speckled treut are the principal species handled. The operations last season were successful, and this season an effort will be made to secure some treut fry from local waters.

NOVA SCOTIA.

Bedford Hatchery.

This establishment is supplied with salmon eggs from the retaining pond at St. John, N.B. A few speckled trout eggs have been incubated, but it is advisable that the work at this hatchery should be almost entirely in the direction of assistance to the salmon fisheries. Very gratifying reports have been received from different points in the province on the splendid results accruing from the stocking of rivers from this hatchery.

Margaree Hatchery.

Last season's operations at this hatchery were very successful and the salmon rivers in which fry have been planted are said to already be showing the beneficial results of establishing this institution. Over nine hundred thousand healthy salmon were last season distributed in Margaree, Little, Middle and Baddock rivers. The eggs for this establishment are provided from the St. John Pond and, notwithstanding

the fact that the Margaree hatchery is a difficult point to reach with green eggs, the results show that with care in packing and handling the eggs the percentage of loss is no greater than at other hatcheries.

Windsor Hatchery.

Last season was the initial one at this institution and the expectations for successful operations, as mentioned in my last report, have been realized and five hundred and seventy-five thousand salmon fry were planted in the waters of Hants, King's and Colchester counties. At this establishment a small plant for the hatching of shad was installed. The task of securing the shad eggs was entrusted to one of the most efficient officers in the service, but owing to the extremely delicate formation of the shad egg, transportation and the high temperature of the water available, the experiment was not as successful as could be wished. The eggs hatched and premature fish were the result. The eggs were secured in the Nictaux river and another season it will be necessary to erect a temporary structure for hatching these fish at the point at which they are secured. The delicate fibre of the egg will not stand transportation. This is the first time that the hatching of shad eggs has been attempted in Canada and whilst the results were not successful in the quantity of fish hatched, a great deal of experience was gained which will be of benefit for future operations in this direction.

Lobster Hatcheries.

The institutions in this province for hatching lobsters are located at Bay View and Canso. The past season was not as successful in point of numbers as heretofore, owing to the stormy weather and prevailing high winds, which kept the lobsters off the coast as well as preventing the fishermen from attending regularly to their traps.

NEW BRUNSWICK.

Restigouche Hatchery.

The operations at this establishment during the past season have been most satisfactory. The majority of the salmon eggs are procured from fish captured under departmental supervision whilst they are ascending the Restigouche river, the balance required being supplied from the retaining pond at St. John. The rearing pond in connection with this establishment is most favourably commented upon. At the present time some fifty thousand young salmon hatched last spring are now in this pond and will be distributed later on in the season.

Miramichi Hatchery.

This hatchery has been doing excellent work for many years and the salmon rivers adjacent thereto afford large returns to both the actual fishermen and the angler. This building was erected as far back as 1874, and no large expenditure has been made on repairs since that time. For several years past the department has appreciated the necessity for extensive repairs and alterations at this place, but the needs of other places where no fish breeding operations were conducted were so pressing that such alterations were postponed from year to year, until now repairs are an actual necessity and action in this direction is now engaging the attention of the department. It will be noticed in the report from the Officer in Charge (Mr. Isaac Sheasgreen) that, following the suggestions made in my report of last year on the distribution of fry, more attention has been paid to the main streams, in which quantities of fry have been placed, instead of carrying them long distances in wagons over rough roads to the smaller tributaries. In this way the work of distribution has been accomplished at a largely reduced expenditure and the results should prove just as beneficial.

St. John River Hatchery.

Last year reference was made to the extensive repairs that were imperative at this establishment before another season's work could be commenced. These repairs

are now under way and will be completed before the time arrives for placing the eggs in the troughs this fall. The operations last season were satisfactory, some one million three hundred thousand salmon eggs being distributed from this establishment.

Salmon Pond, Little River.

Reference has already been made to the necessity for abandoning the old site used as a retaining pond in St. John harbour. It is not an easy matter to find a place suitable in all respects for this purpose, and after careful inspection Little river was chosen as offering what appeared to be the most suitable facilities for the location of a pond, and temporary arrangements were made for trial of one year before any permanent work was effected. Whilst answering the purpose it has not proved ideal and another site more affected by the ebb and flow of the tide would be more suited to the purpose. It might be here explained that the fish retained in this pond are purchased direct from the commercial fishermen, who perhaps do not thoroughly appreciate the necessity for the utmost care being taken in handling salmon designed for retention in a comparatively fresh water pond. Any abrasion that may occur will not heal on salmon retained in a comparatively small area of fresh water reaching a high temperature, whilst in a pond affected by the tide to a greater extent than the one here alluded to such abrasions will heal in a fairly short time.

Lobster Hatcheries.

The lobster hatcheries in New Brunswick are located at Shemogue and Shippegan. The same remarks made on the Nova Scotia institutions apply here. The rough weather and high winds prevented the collection of as large a quantity of eggs as was hoped for, but those that were secured were successfully incubated, and the young lobsters were distributed in a healthy condition.

PRINCE EDWARD ISLAND.

Kelly's Pond Hatchery.

The season just closed was the initial one at this institution. The operations resulted in the distribution of seven hundred and twenty thousand salmon. This season efforts will be made to secure some sea trout eggs and arrangements in this direction are now being made

Lobster Hatchery.

The hatchery for this purpose is located at Blockhouse Point, Chorlottetown harbour. Similar reports to those received from Nova Scotia and New Brunswick have also come to hand from this institution. Spawn lobsters are reported as being limited in number but such eggs as were procured hatched out in splendid condition, the result being the distribution of forty millions of healthy and thriving young lobsters.

MANITOBA.

The two inatcheries for the incubation of whitefish located on Lake Winnipeg were not in operation last season, the cause being such an early closing of navigation on this lake, that it was impossible to convey the eggs to the hatchery. Full reports from the officers having this work in hand were embodied in my last year's report. It is hoped and expected that the coming season will see both of these institutions running to their full capacity.

BRITISH COLUMBIA.

In my report of last year, reference was made to the fact that a competent officer had been placed in charge of each one of the hatcheries in this province, who is held responsible directly to the department at Ottawa instead of to the Inspectors of Fisheries. This change in the system is working well and the service is as easily and as efficiently operated as in the eastern provinces.

Harrison Lake Hatchery.

This is the largest and best equipped institution in Canada, and thirty millions of eggs can be handled each season if it is possible to secure them. Last season twenty-eight million seven hundred thousand young salmon were released from this establishment. The work of capturing parent fish for the current season's operations is now under way.

Rivers Inlet Hatchery.

Last year, the opening season operations were successfully conducted at this hatchery by Mr. Wm. Roxburgh, the officer in charge. Great difficulties were encountered, but a successful distribution of eight millions of salmon fry is the gratifying result of the season's work.

Skeena River Hatchery.

This hatchery has been in operation since 1894 and has been most successful. Last season nearly four million young salmon were distributed. This establishment is difficult of access and is in a very isolated part of the province.

Granite Creek Hatchery.

This hatchery can always be relied upon for a big output of fry in the years of a big run of salmon. The operations are generally successful and last season was no exception to the rule, nearly eleven millions of young salmon being distributed.

Fraser River Hatchery.

This establishment has been in operation for nearly twenty years and during that time has been of great benefit to the salmon fisheries of British Columbia. Since the incumbency of the present officer-in-charge, Mr. J. A. Johnson, small rearing ponds have been provided and other improvements carried out. Last season a quantity of the surplus eggs from the Pemberton and Granite Creek hatcheries were transferred to this establishment, and over nine millions of fry were distributed from this hatchery during the season just closed.

Nimpkish Hatchery.

A report on the operations at this establishment which is owned and operated by the Alert Bay Canning Co. B. C. Packer's Association, will be found with the annual reports from the officers-in-charge of the Dominion Government fish hatcheries which follow this report. Nearly five millions of fry were successfully distributed last season.

GENERAL REMARKS.

The growth of the fish-breeding service throughout the Dominion during the past few years has been large. Since 1903, thirteen new hatcheries have been put in operation, making a total of thirty-two institutions used for this purpose at the various points. The superintendence of this service involves an immense amount of clerical and inspection work, especially at new hatcheries where the officer-in-charge is inexperienced and has to be instructed in every detail. The conditions existing at the various points where these establishments are located vary so much, that instructions suited to each place must be prepared. Many and varied details and contingencies must be provided for and a wrong move at any time places the whole season's operations in jeopardy. To meet this large increase in the work, Mr. Alex. Finlayson, an officer of long and varied experience, both in Scotland and in the fish-breeding service of this country, was chosen and appointed to the position of Dominion Inspector of fish hatcheries. The duties of his office are to inspect the various establishments, instruct new appointees and report on the management of each establishment generally. All the officers connected with this service have taken great interest in their work and can be given a large share of credit for the success attending the past season's operations.

I am, sir, your obedient servant,

F. H. CUNNINGHAM, Dominion Superintendent of Fish Culture.

ANNEX B.

REPORTS OF ALL THE HATCHERY OFFICERS.

1. BON ACCORD HATCHERY.

NEW WESTMINSTER, B. C., October 2, 1906.

Professor E. E. PRINCE,
Dominion Commissioner of Fisheries,
Ottawa.

Sir,—The past year at the Bon Accord hatchery has been very satisfactory and the hatchery had a very successful year.

In July, 1905, fences were put on the streams at the head of Pitt lake, but the freshets were too much for these strongly-built structures and washed the entire capturing plant out. Before the freshets abated sufficiently to allow the rebuilding of the fences, the fish had passed and reached the higher reaches of the rivers. One hundred thousand sockeye eggs were taken in Upper Pitt.

This necessitated looking to other grounds for the supply of spawn, and Granite Creek hatchery was drawn on for 3,000,000 eggs and Pemberton Meadows hatchery for 4,500,000 eggs. The Bon Accord hatchery staff secured 2,000,000 cohoes in the Nicomekl and Serpentine waters, 100,000 in the Hatchery creek, 1,500 trout in the Hatchery creek, and 5,000 steelheads in Stave river; the last mentioned are still in the hatchery but are now hatched out.

The loss was very small, the majority of the fish being particularly healthy.

On January 31, the first distribution of the fish commenced when 3,560,000 fry were placed in the Upper Pitt river, and other shipments followed closely, Lillooet river, 1,500,000; Silver creek, sockeyes, 1,000,000, cohoes, 500,000; Coquitlam river, sockeyes, 750,000, cohoes, 1,250,000; Cowichan lake, 80,000; Sauch-en-auch creek, 60,000; Serpentine creek, sockeys, 60,000, cohoes, 60,000; Squamish, 60,000.

An experiment was made in the planting of salmon fry on the west coast of Vancouver island, and the fish were taken from Bon Accord hatchery to make the experiment. Two hundred and fifty thousand small fish were distributed among Anderson, Sprott and Kennedy lakes on the west coast of Vancouver island, and twelve hundred trout were placed in Price lake near Victoria.

The planting of the sockeye fry on the west coast of Vancouver island, although a new feature in fish culture here was a very successful experiment, as all the fish although subjected to the roughest weather, were in a most healthy condition when liberated.

The prospects for the coming year are very bright and there is little doubt that the hatchery will have its capacity of eggs.

I am, sir,

Your obedient servant,

J. A. JOHNSON,

Officer-in-Charge, Bon Accord Fish Hatchery.

2. HARRISON LAKE HATCHERY.

HARRISON HOT SPRINGS, B.C., August 24, 1906.

E. E. PRINCE, Esq.,

Dominion Commissioner of Fisheries,

Ottawa.

SIR,—I have the honour to submit my report from this hatchery, for the present year. My last report, dated November 16, 1905, showed a total collection at that date of 31,160,000 salmon ova. We afterwards secured additional eggs, making the total 31,274,000, consisting of:

28,204,000 Sockeye salm	11011
2,510,000	
560,000 Spring "	

31,274,000

of these 2,501,000, or nearly 8 per cent were picked out as unfertile or dead. The eggs and young fry did remarkably well, and the following distribution was made during March and April without loss, the fish going out in splendid condition

To	Morris	creek					. ,	 	 		 	 . 16,000,000
"	Silver	"						 				 2,500,000
"	Trout	"	and	bay		 					 	 . 10,272,000
			. •	·								
	Total	distrik	outio	n	• • •	 		 	 		 ٠.	 . 28,773,000

Three ponds were made during the winter, to accommodate some of the fry, and have proved a great help. They cover an area of about 50 by 350 ft. and are supplied with water from the hatchery waste flume. All the fry that were put out at the hatchery, were allowed to work their way through these three ponds becoming thus, in a measure accustomed to outside conditions, while still protected from their enemies. For the collection of ova for the present season, in addition to the camps operated last year, it is proposed to put in fences and pens at Twenty Mile creek, where some sockeye salmon are known to run. The fences and pens at Silver creek and at Douglas creek are already in position and a few fish are in the pens at the former station.

The fences, &c., at Morris creek and at other points will be in place early in September and every effort will be made to secure as many eggs as possible, for this being an 'off' year hatchery work is all the more neccesary and should be pushed to the utmost.

Since the distribution of the fry the interior of the hatchery has been given a coat of paint and this has greatly improved its appearance.

The public interest manifested in the hatchery and its operation is quite remarkable. Being located so close to a popular health and pleasure resort, accounts in a great measure for the streams of visitors. This past year we have had between three and four thousand visitors and our register shows names of persons from all over the world. In fact the premises are hardly ever clear of visitors and they call for an increasing amount of attention and it necessitates the building plant and surroundings being kept in a creditable state, and as far as the number of staff and means would permit, I have tried to keep the place at least presentable.

We have been somewhat handicapped in the work here, by the transfer of the more experienced men to the newer hatcheries and having to train new men to the work. This difficulty is increased by the number of collecting stations working at the same time and these points being so widely scattered. However, I am pleased to report that I have been well supported by the staff on the whole, and that some of them have taken a most exceptional interest in the work and have done everything possibe to ensure success.

I am sir, yours obediently, THOS. ROBINSON. Officer-in-Charge.

3. PEMBERTON HATCHERY.

LILLOOET, B.C., May 8, 1906.

Professor Prince,

Commissioner of Fisheries,

Department of Marine and Fisheries,

Ottawa.

SIR,—I herewith have the honour to submit my first annual report on Pemberton hatchery to your department. A report on this hatchery would not be complete without an account of its situation and the different ways of conveyance required to reach it.

Pemberton hatchery is situated four miles to the east of the lower extremities of Pemberton meadows, at the junction of Owl creek and the Birkenhead river, four miles above its confluence with the eastern branch of the Lillooet river, which in turn discharges into Lillooet lake. The hatchery lies as near as can be judged one hundred and seventy-five miles in a north-easterly direction from New Westminster, which is the home of the fishing industry in British Columbia. The route, however, one has to travel from there to Pemberton is very circuitous, starting with a railway journey to Agassiz, a stage drive of five miles brings you to Harrison Hot Springs, where the splendid Harrison hatchery, built last year by the Dominion government can be seen four miles up the lake. The next stage of the journey is one of forty-five miles by the Harrison lake to Port Douglas, which is now but a relic of its former days, when this was the route to the Cariboo diggings.

The traveller now has to resort to a more primitive mode of travelling, and by the time he reaches Tenas lake, thirty-five miles from Douglas, he will be heartily glad to exchange his Indian cayuse for a seat in the canoe, if he has not been accustomed to riding. Tenas lake is six miles long and very narrow, being rather a widened part of the Lillooet river than a lake. At its head it narrows down to a swift river again, a mile of which brings one into Lillooet lake sixteen miles in length. When half the lake has been traversed in a northerly direction it takes an abrupt turn to the west and from here the first view of Pemberton meadows can be had. When the river is high the canoe can be taken six miles up the river to the rancherie, but usually one has to land at the head of the lake and ride the remainder of the way, ten miles, to the hatchery.

The Birkenhead river, on which the hatchery is situated, is considered by competent authorities, to be the best sockeye spawning stream in British Columbia, and is unlike other spawning grounds in the respect that there is said to be a good run even in off years.

After the site and construction of the hatchery had been decided on, the contract for the lumber was let to Duguid & Hurlay, of Lillooet, who deserve credit for the manner in which they surmounted the difficulties incidental to bringing a 23,000 lb. saw-mill outfit, the 36 miles by raft on Seton and Anderson's lakes, and 24 miles of mountain road to Owl creek. They were three weeks on the road coming in and the same going out; the boiler alone weighed 6,000 lb., and they were engaged four months in sawing the 170,000 feet and planing 130,000 feet of lumber of which the buildings were constructed. Mr. Forrester, the building superintendent, started actual construction in May, though previous to that he had a gang of Indians employed clearing the site, making roads and hewing the sills. One could hardly imagine a rougher spot than that on which the hatchery now stands: in addition to the large trees which were sawn for lumber and their stumps blown out, the ground was covered with large boulders brought down by Owl creek in ages past.

The hatchery is a one-story building 40 feet by 150 feet long with 12-foot walls; it has 12-inch cedar foundations, 2-inch by 8 inch joists, 2-inch flooring and 2-inch by 6-inch studding, the roof is built on the truss system, which obviates the need of posts in the centre and consequently gives a clear floor space from wall to wall; the

building is sheathed with shiplap and rustic on the outside and lined with 6-inch V-joint inside; it is lighted by 27 large windows and 12 3-ft. by 8-ft. skylights, and is roofed with Elalerite fireproof roofing. The exterior is painted cream with white trimmings, and the interior white.

The hatching apparatus is thoroughly up to date in every particular. A head tank, 18 inches by 18 inches runs the entire length of the building, and the hatching troughs, 112 in number, 16 feet long, 16 inches wide and 6 inches deep, built of 2-inch plank are arranged in groups of four, with a fall of 6 inches between the upper and lower pair. Water is supplied to the troughs from the head tank through $1\frac{1}{2}$ plugs. The waste connections are 2 inch diameter and the waste ditches are 6 inches by 6 inches and 6 inches by 16 inches. The troughs, which are painted white outside and lacquered inside, hold six 16-inch by 24-inch baskets each and riffles are provided between each basket.

A floating gauge in the head tank connected to an electric circuit communicating with the boarding house rings an alarm there when the water either rises or falls an inch. This is the first electric tank alarm installed in a British Columbia hatchery. The boarding house, which is painted the same as the hatchery, is a two-story frame building, 16 feet by 24, with an addition containing kitchen, pantry and bath-room. The main building contains dining room, 12 by 16, office 10 by 12 and hall; upstairs there are four bedrooms. The interior is varnished, and hot and cold water is supplied to a sink and bathroom. A pipe line of 600 feet supplies the water.

There are also a workshop and wood-shed, 14 feet by 20 feet and 12 by 20 feet respectively, sheathed with rustic and painted uniform with the main buildings. The flume for the supply of water to the hatchery leads from a dam situated 400 feet up Owl creek; it is built of 2-inch by 16-inch, 2-inch by 14-inch and 2-inch by 12-inch 2-inch plank. It is the largest at the intake and is tarred outside and in, half way down it is broken by a 10-inch cedar log settling tank, 10 feet by 30 feet by 5 feet deep. It is at present being roofed over. There is also an emergency flume extending 150

feet further up Owl creek to a dam there in case of accident to the main one.

The work done by Mr. Forrester is creditable both to the department and himself, and his efforts to have the hatchery finished by August 1 were rewarded by the water being turned on for the first time on that date in spite of unforeseen circumstances and difficulties. In the meantime the building of the traps for the taking of the parent fish had been under way for some time. They were located 200 yards above the hatchery on the Birkenhead, at a point where there was a large rock on both sides to protect the banks. The main fence was built on the tripod system. Ten tripods made of 7-inch fir poles were placed at regular intervals across the stream and filled The height of water—four feet—made the job an arduous one. The large boulders in the bed of the stream which could not be seen, though their effect on the water was plainly visible, contributed to the difficulty. After two weeks' exertion, during which time dry clothes were almost an unknown quality, the tripods were placed in position and the stringers fastened down. The fencing proper consisted of sections 6 feet by 12 feet, made of 1-inch by 4-inch on edge, and bolted together, and had been under construction while the tripods were being placed. They were laid on the stringers with a 2 to 1 slant lying down stream, and had a yard of heavy duckcanvas nailed along the heel of them to prevent the salmon burrowing; rock was then placed in front, the pens anchored and leads built from the fence to them. There were fifteen pens in use altogether of different-sizes, 12 feet by 12 feet, 10 feet by 12, and 6 feet by 12. Two more fences were built after this before the run came, one 100 yards below the first one to keep the salmon from drifting down. When the run was at its height a section of this fence had to be taken out to prevent the fish crowding too much though the space between the fences was 100 ft. by 200 feet with about three feet of water. Another fence was constructed, one and a half miles above the hatchery, as a safeguard against mishap to the lower ones.

The first sockeye arrived on August 15, but not until the 27th did the run fairly get here; on the morning of that date the pens hardly had 100 fish, but by night it was found necessary to close the leads to the pens to prevent overcrowding. From the 27th

till September 8, the leads were hardly opened, as it was found that the salmon would not stand penning. The first spawning of 100,000 ova was made on September 4, but all the fish were not in a ripe condition; on the 8th 1,000,000 were taken.

Spawning started in earnest on Monday, the 11th, and by the end of the week 8,500,000 were secured. Mr. Cunningham, superintendent of fish culture, arrived on the 15th and left on the 17th, and inspected the spawning operations and hatchery; he was accompanied by Messrs. Forrester and Finlayson. By the end of the week ending September 23, the total in the hatchery was 21,350,000, 2,500,000 being spawned by four spawners in one day.

At this time twenty men were employed. A freshet on the 21st washed a number of salmon over the lower fence and down the river, where they spawned naturally. Altogether 28 millions of sockeye ova were taken, one and a half millions of them at the mouth of the river by means of a seine. The cohoe run did not come up to expectations, only 600,000 ova being spawned and practically all the fish were taken in traps.

During the run of sockeye the males outnumbered the female fish five to one; they were only blocking up the pens, so I gave the Indians liberty to take all they wanted. They took over 4,000 from first to last. The Indians, I may say here, have given no cause for complaint so far. The only thing I can say against them is that their charges are extortionate.

As you are aware, Mr. Johnson, officer in charge of the Fraser River hatchery, received two shipments from here; the first lot of two and a half millions he took out himself; Messrs. Davis and Martin took down the remainder. A shipment of 4,330,000 also went to the H. L. hatchery in charge of Thos. Graham, of the staff of that hatchery. In consequence of these shipments leaving, there were several empty troughs in the hatchery. To relieve the congestion in some of the baskets which contained 50,000 ova, I am redistributing the remaining eggs over the whole hatchery at the rate of 30,000 to the basket. The main fence is still in the river; there are a few cohoe lying below waiting for a rise in the river; they only travel during a freshet.

Since October 1, an average of four men a day have been picking the 20,000,000 which the hatchery now contains. We are engaged at present building troughs to hold the surplus fry. I intended building outside ponds, but came to the conclusion that to do so without building a roof over them, for which we had no time, would only be courting disaster considering the snowfall of 3 to 4 feet. The troughs we are building are 12 feet long and 2 feet wide, with a partition down the centre which makes two troughs of it. They are placed beneath the hatching troughs on the floor, the waste from which passes along one side through an overflow and back the other side, making a return to the same end that it enters from, but with the partition between. There will be twenty-seven of them built this winter, and if they work well, and I believe they will, twenty-seven more could be placed beneath the upper run and fed from the head tank. They will have one advantage over outside ponds in that they will be easier kept clear of ice and snow, as the hatchery has two heaters in it now.

The experience gained this year will be of great use another season. practice of holding fish in pens works well on the lower spawning grounds, I find Several fences are wanted in the river at the hatchery formthat it fails here. ing pools where the fish can be held. The upper fence should be high and strong and with pens in connection to spawn out of. About 200 yards down another fence should be thrown across and the first run of salmon allowed to enter and then closed up; 200 yards farther down the process could be repeated and even a fourth fence put in, if necessary; by this means the fish would mature even more than was the case this fall. when the fresh run and mature salmon were mixed up between the fences. I also found that large numbers of sockeyes spawn between the hatchery and the mouth of the Birkenhead. The early run of sockeye pushes on to the head waters of the streams they frequent; the subsequent schools run till they come up with the preceding one, and so on, and the late ones content themselves by spawning on the first bar they encoun-A fence put in during the latter part of the season at the mouth of the river would take a large number of fish that would otherwise never ascend to the upper fences, and the ova taken there could be sent direct to the lower hatcheries.

The first season at a new hatchery is always the worst, as the spawning conditions vary in streams a few miles apart, and a system which works well in one may prove a failure in another. But I would like to say that the staff of seven have done their best to make it a success, and so also has the local help employed.

The result of the season's work at this establishment consisted of a total distribution

17,450,000 of healthy fry.

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

ALEXANDER ROBERTSON,
Officer in Charge.

4. GRANITE CREEK HATCHERY.

KNALT, B.C., August 22, 1906.

Prof. E. E. PRINCE,

Dominion Commissioner of Fisheries,

Ottawa.

SIR,—I have the honour to submit the following report on the operations at this hatchery during the past season. The eggs were collected between August and December and were disposed of as follows:—

Adams river	
Cohoes from Granite creek	17,978,000 240,000
Total salmon ova	
4,500,000 1st shipment to Fraser river hatchery— Uneyed sockeye Eyed "	875,000 125,000
2nd shipment to Fraser river hatchery— Eyed sockeye Shipment of eyed sockeye to Harrison hatchery	1,000,000 2,000,000 1,500,000
Total ova shipped Dead eggs picked out— Sockeye Cohoes.	4,500,000 2,804,000 26,000
Fry liberated	2,830,000 10,888,000
Sockeye	10,674,000 214,000

These fry were released at the hatchery.

22 - 16

The nearest good place, being at the head of the Anesty, or north-east arm of the Great Shuswap lake, a distance of thirty-seven miles from the hatchery.

The upper seven-miles of this arm is ice bound until the end of March, and the spring storms on the lake make the distant distribution of the fry impracticable.

If the fry from Scotch creek ova would return to the Hatchery creek, and make another Morris creek of it, it would be a great advantage; Scotch creek being sixty-five miles distant, and on an Indian reserve, where difficulties with the Indians have to be obviated.

The first sockeye arrived at Scotch creek on August 12.

On the 15th six others put in an appearance.

The first shipment of ova was sent to the hatchery on August 24, and began to hatch on October 25.

On December 10, sockeye were still spawning in the Little river, between the Great and Little Shuswap lakes. Traps were first put in on Granite creek, Scotch creek, and the Anesty river: but the run of fish was so heavy, that at Scotch creek, all available trays were required, and the Anesty fish had to be admitted to the river.

There were two distinct runs, the last was of smaller fish, with pale flesh.

They were very soft, and possibly the palen ss of their flesh was due to their ripeness.

Many of this last run reached the Hatchery creek at the extreme end of the Shuswap lake.

Many humpbacks came with the sockeye to Granite creek where they had never been seen before.

This second run made a great rush for Adams river, it being the first stream they encountered on reaching the lake, and a trap was put in the smaller channel; the main channel of Adams river, being a large swift stream, could not be used without great expense.

Great numbers of these fish spawned in Little river, below the Great Shuswap lake, and for miles along the lake shore, at its lower end.

This fall there will be a small late run at Adams river.

The mud in Granite creek is a great annoyance, and last season two men were steadily employed for two months keeping the mud washed out of the troughs.

This deposit of mud was so heavy that in fourteen hours, the ova in the baskets was not visible.

The creek flows between steep banks of clay and fine micac ous silt, and is blocked to its source with limbs and brush, which catch and hold the dead leaves falling into it during the autumn.

This accumulation of dead leaves catches the clay, which heaved by the frost, washes from the banks in the spring.

As these leaves decay and disintegrate, they keep ever coming down, releasing the successive layers of mud.

TROUT.

During May, 1906, 75,000 eggs of the Salmo Kamloops were taken at Skimekin creek.

This creek flows into Skimekin lake, which was stocked with trout fry from ova taken at Canoe and Granite creeks.

The fry this season were liberated in Granite creek; it having become exhausted as a spawning ground of the Salmo Kamloops.

Parties of anglers who visited Skimekin Lake this season secured good catches, many of the fish weighing $3\frac{1}{2}$ to 7 lb.

Your obedient servant,

5. SKEENA RIVER HATCHERY.

Prof. E. E. Prince,
Dominion Commissioner of Fisheries,
Ottawa.

Sir,—I have the honour to submit herewith my fourth annual report of work done at the Skeena river hatchery for the season 1905 and 1906.

On July 17, I arrived at the hatchery accompanied by Messrs. A. W. Pretty, J. B.

Johnstone and S. Whitwell after ten hours hard poling up the Lakelse river.

On the 22nd, I paid a visit to the spawning grounds at the head of Lakelse lake, which is about eight miles from the hatchery, and found a few sockeyes up there. I then returned to the hatchery and began preparations for getting everything ready to move up to Sockeye river.

On August 1, we left the hatchery for the spawning grounds with some supplies and material for our traps, fences, &c., and by the 9th we had placed in position about 280 feet of fencing, also our traps.

I then returned to the hatchery leaving Messrs. Pretty, Johnstone and S. Whitwell up at the spawning grounds, to get additional stakes, rock, &c., to make the fences secure.

On the 11th, I noticed several spring salmon spawning in Lakelse river and Coldwater creek.

On the 14th, by permission of the department, I engaged Messrs, E. and F. Michaud to do some necessary work at the dam.

On the 19th, Messrs. Pretty and Johnstone came down from the spawning grounds and reported part of our fences washed out, I immediately returned with them taking Messrs. E. and F. Michaud and two Indians with us, and we got them placed in position again and on the same night we trapped several hundred sockeyes; next day we started spawning and got 176,000 eggs, which I took back to the hatchery.

Messrs. Pretty and Johnstone arrived on the 30th with another shipment of 48,000. I then returned to the spawning grounds and, on September 3, we got 520,000; September 8, 592,000; September 14, 776,000; September 16, 1,016,000, and on September 21, 800,000. Altogether 3,928,000, filling every basket that the hatchery can accommodate. On the latter date we were very fortunate in getting the hatchery full of ova; as it rained very hard for several days causing a big flood which brought large cottonwood and spruce trees down the river, smashing our fences and carrying one pen of fish away entirely, containing several hundreds of ripe sockeyes.

On September 22, we caught two cohoes and noticed a good many in the river.

On October 1, we had another flood; in fact, nothing but floods and freshets since the 5th of August, which hindered us considerably in getting our fences and pens out of the river before the 4th of October, at which date all work at the spawning grounds was finished.

From that date we had heavy rains, and on November 13 we had the worst flood of the season; the water in the Lakelse river and Coldwater creek overflowed the banks and we had two inches of water on the hatchery floor. At one time it began to look serious, so much so that we had the canoe and skiff tied up to the hatchery in case any thing should occur.

On November 16, the first fish hatched 88 days after spawning.

On December 1, nine inches of snow fell, only to be followed by heavy rains which lasted until January 9, and on the 21st we had a cold snap the thermometer going down to 12 below zero, from that time fine frosty weather with snow, and on January 24, 47 inches of snow on the level, but from that date until the first week in April we had fine frosty weather with occasional snow falls.

From the middle of January until the young fry were liberated the supply water for the hatchery kept in splendid condition but very cold, for several weeks the water in the tanks registered 32°.

I am very glad to say that the past season has been the most successful season that we have had, notwithstanding all the floods and disadvantages we had to contend with,

I adopted a new plan of picking the eggs all through the hatchery twice a week and turning all of them every day, which I found a great success, doing away with all signs of fungus, so much so that the percentage of bad eggs picked out has been less than 4 per cent.

On April 4, we planted 500,000 young fry in Coldwater creek.

April 17, 1,000,000 on the parent spawning ground at Sockeye river.

April 18, 500,000 in Sockeye river.

April 18, 1,784,450 in Lakelse river and Coldwater creek, making all together 3,784,450 young fry liberated.

April 4, Coldwater creek	500,000 1.000.000
" 18 " "	500,000
Bad eggs picked out	
Number of eggs put in hatchery	3,928,000

On April 19, I left Mr. J. B. Johnstone to take charge of the hatchery and Messrs. Pretty, J. Williams, S. Whitwell and self left in a canoe with Indians for Port Essington, a distance of 75 miles, which we accomplished in 12 hours. We then had to wait three days for a steamer, whence we proceeded to Vancouver and Victoria, where we arrived on the 25th.

In conclusion, I may state that there will have to be another small expenditure at the dam this coming season; in fact, it appears to me that there will have to be a small outlay expended every year after the floods, on account of the low banks and the surrounding country being overflowed.

I remain

Your obedient servant,

THOS. WHITWELL,

Officer in Charge.

6. RIVERS INLET HATCHERY.

RIVERS INLET, September 5, 1906.

Professor E. E. Prince,
Dominion Commissioner of Fisheries,
Ottawa.

SIR,—I beg to lay before you a report on the hatchery built on O-wa-Keeno lake (Rivers Inlet) in 1905. We commenced work on a trail from the head of Rivers Inlet of the Wannuck river, to the head of the rapids on said river a distance of about 3 miles, we then proceeded to the site selected for the hatchery which was so rough with large stumps, rocks and fallen trees it would have taken all summer to clear it; and with so many men on the ground, and carpenters unable to go to work at once, I decid-

ed to go a little closer to the lake shore. I was able to get a contract made with the Indians to carry our lumber from the mill to the hatchery, but we had much difficulty to get them to fulfil the agreement as it is a very rapid running river. We had very favourable weather while the building was in course of construction, but when nearly finished the rain came on, and the water came under and around the building rising nearly to the floor mixing lumber, logs, and roots in dire confusion; luckily the lake did not keep high for any great length of time and we got things in fairly good shape again. The building itself did not suffer badly from the fire which I reported and without any out side help we got it restored and repainted, and the traces of the fire are now scarcely visible.

After the high water of 1905, I set about building a crib around the hatchery which is now well advanced. This was no easy matter as the rock is of such an immense size in the neighbourhood of the hatchery that we had either to blast or bring it a great distance. The creek, which supplies the hatchery is, when high, a perfect torrent and as rocks and huge boulders have been accumulating in its present bed, causing it to overflow and threaten the building (when high) is still dangerous, but we have blasted out and levelled some of the worst places, though much work remains to be done.

It may look as if a blind selection of a site had been made but the sites in the first 20 miles of the lake are all subject to overflow and pretty much alike, and I see no other that excels or equals it in that distance. The lake is never at rest, either rising or falling; if you leave a boat on the beach she is either high and dry or pounding herself to pieces on the shore, and the mountains are so steep that when it rains, (and it can rain here) it pours down their sides into the ravines at their base and then up comes lake and river.

We commenced operations for collecting ova on August 20, 1905, putting fences in two creeks which I thought would give us a supply and could fence securely enough to withstand the freshets. By September 20, we had 3,000,000 eggs in the house. It then commenced to rain and washed our fences out. Our fences were very substantially built, and braced every way, and I believe could have withstood the pressure of the water, but when a tree or drift log came down, everything went before it and you have to recommence with most of your picket washed away and unable to be nearer than the We did recommence and on October 20, had our complement of eggs in the house—10,000,000. We did not succeed quite so well as I had wished in rearing the ova. Our feed pipe for water lay on the bed of the creek with sand, small rock and even adult salmon at liberty to enter and choke it up, causing many interruptions and irregularity of the flow of water over the eggs in the house and when frost came the stopping of it altogether. However, we managed to avoid this and came out with an output The young fish were distributed on the lake shore in a radius of 2 miles of of 8,000,000. the hatchery, and amongst great quantities of the naturally raised fry which are there in great numbers in the spring of the year. The Owakeeno lake has a length of 47% miles, the mountains coming abruptly into the lake with little or no shore for the first 20 miles. Out of every valley comes a creek or river of more or less volume, and the salmon divide and go up all of them, giving no great quantity of fish to any one stream, unless it be the very large ones. Some of these streams are so large we could not begin to fence them with our present methods, and they are so foul with driftwood and obstructions that you cannot use a net. A notable exception to this is the Nimpkish lake 15 miles long. In it there are no salmon streams till you get to the head where three rivers come in, and you have all the salmon in the lake close to your hatchery.

In conclusion I would state that we have to get some of our eggs 24 miles from the hatchery? If it comes a head wind it may be two days before they reach it, and in a crowded row or sail boat you cannot tell what treatment they receive, as the lake is subject to heavy and sudden squalls, and a heavy sea gets up. It would be to the interest of the industry that the department supply a small steamer to carry eggs and perform other useful work, and in these days of steam, electricity, gasoline, &c., I think one could be obtained at a moderate cost.

I have the honour to be, sir,

Your obedient servant,
WM. ROXBURGH,
Officer in Charge R. I. Hatchery.

7. NIMPKISH HATCHERY.

(Owned and operated by the Alert Bay Canning Co. B. C., Packers' Association.)

VANCOUVER, B.C., April 23, 1906.

Professor E. E. PRINCE,
Dominion Commissioner of Fisheries,
Ottawa.

SIR,—As per agreement with the Dominion government, we submit the report of operations of our Nimpkish hatchery for season 1905-6.

We stripped our first fish on the 30th day of September, taking 92,000 eggs, and continued taking eggs until the 11th day of October, all baskets then being full. We again started taking spawn on the 18th of October, more baskets having been received; and filled all of them by the 21st October.

We are pleased to state that we took in all 5,037,000 eggs and that we turned out 4,873,400 healthy sockeye fry, showing a loss of a little over 3%, which we consider an excellent showing. Most of the young sockeyes were put into the Nimpkisk lake. The supply of parent fish was ample—we having used only a small part of the supply. Our superintendent reports sockeyes spawning in the creek adjacent to the lake late in December.

The last of the young sockeye were put out on the 18th April.

Eggs received in hatchery.	0,001,000
Total loss of eggs picked out " dead fry	162,000 1,600
Sockeye fry planted in lake	163,600 4,873,400
- E	5,037,000

Respectfully submitted,

B. C. Packers' Association.

WM. H. BARKER,

General Manager.

8. SANDWICH HATCHERY.

Sandwich Ont., August 22, 1906.

Prof. E. E. PRINCE,

Dominion Commissioner of Fisheries, Ottawa.

SIR,--I have the honour to submit to you my annual report of the operations conducted at the Sandwich hatchery during the past season.

Out of 75,000,000 whitefish eggs which were placed in the hatchery last fall, 63,000,000 young fry were hatched and distributed in the waters named below in a healthy and thriving condition.

Point Edward, Lake Huron	4,000,000
Peach island, Detroit river	2,000,000
Fighting island "	3,000,000
In bay below Fighting island	3,000,000
Stony island, Detroit river	4,000,000
Bois Blanc island "	7,000,000
In lake below Bois Blanc island	5,000,000
Pigeon bay, Lake Erie	4,000,000
Bar Point "	2,000,000
Colchester	1,000,000
Leamington	1,000,000
Rondeau	1,000,000
Port Stanley "	1,000,000
Hamilton, Lake Ontario	1,000,000
Niagara "	1,000,000
Toronto "	1,000,000
Belleville, Bay of Quinte	1,000,000
In river at hatchery	21,000,000
Total	63,000,000

COLLECTING PICKEREL EGGS.

After the distribution of whitefish was completed we again filled up the jars with pickerel (doré) eggs which were collected from the pound nets in Lake Huron. The number of eggs obtained was 50,000,000 from which were hatched 25,000,000 young fry and disposed of as follows:

Lake Huron	4,000,000
Round lake, Havelock, Ont	500,000
Belmont lake	500,000
Trent river	500,000
Burlington bay, Hamilton, Ont	500,000
Thames river, Bothwell, Ont	300,000
Sydenham river, Dawn Mills, Ont	300,000
Detroit river	18,400,000
Total —	25 000 000

The above fry were placed in the waters in a first-class condition.

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

> WM. PARKER, Officer in Charge.

9. NEWCASTLE HATCHERY.

Newcastle, August 21, 1906.

Professor PRINCE,

Dominion Commissioner of Fisheries, Ottawa.

SIR,—I have the honour to submit herewith my report on the operation of this hatchery during the past year.

According to instructions I proceeded to Wiarton on the second day of October last, with the usual assistance, to procure the necessary supply of salmon trout ova for this and other hatcheries.

We succeeded in placing our nets for fishing on the 21st of October. We did not succeed in securing any great quantity of eggs until about the 7th of November; it almost seemed at one time that a partial failure was in store for us, but I am happy to state the fish came on later than usual and by the time the season wound up, we had a full supply of ova for this and the other hatcheries.

I handed over to Mr. Walker 1,000,000 for the Ottawa hatchery, also 800,000 for Mount Tremblant on the 15th of November, also 300,000 to Magog hatchery, which left us with about 2,000,000 for the Newcastle hatchery which have done well and which appear in my report as to distribution.

Our hatchery is in fine condition and in good repair, I am now raising a number of yearling salmon trout and am placing two extra tanks at the spring to give them extra room to develop, and will, I consider, be a great advantage to the raising of young salmon trout.

We also have a goodly quantity of young black bass which will number about 2,000, and they, by all appearance, seem to be doing well and ready for distribution this fall.

Our plant at Wiarton is in good condition. Our spile driver will need fresh caulking and the nets overhauled; outside of that, the expense will be nominal.

The following schedule will show the points of distribution, also the number of fry placed in each locality last spring.

Lake Ontario, Consecon	250,000
" Picton Sandbanks	300,000
" Newcastle	200,000
Lake Simcoe, Barrie	200,000
Lake Huron, Southampton	200,000
Georgian bay, Wiarton	200,000
Charleston lake, Athens	150,000
Rideau lakes, Portland	25,000
"Westport	25,000
Total	1,550,000
Two year old Salmon trout.	
Charleston lake	300
Bay Quinte, Belleville	
Total	500

I beg to inform you the fry were all deposited in the different waters in the very best condition.

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

WM. ARMSTRONG.

10. OTTAWA HATCHERY.

OTTAWA, August 18, 1906.

812,000

Profesor E. E. PRINCE,

Dominion Commissioner of Fisheries,

Ottawa.

SIR,—I beg to submit my annual report of the season's operations carried on at the Ottawa hatchery.

On November 10 last I received from St. John, N.B., through Inspector

Finlayson about 125,000 Atlantic salmon eggs.

On November 15 I received from Mr. Wm. Armstrong about 1,000,000 salmon trout eggs.

On March 18 I received from the Magog hatchery about 75,000 gray trout

eggs.

On the same date I received from the Bark River hatchery about 50,000 brook trout eggs.

On May 24 I received from the Magog hatchery about 100,000 speckled trout

six weeks old.

All the above eggs were received and laid down in the incubating troughs in firstclass condition, hatching out strong and healthy in the latter part of May and the first week in June.

The work of distributing the fry was very successfully done by Messrs. A. Halkett, J. B. Rochon, U. Grignon and S. J. Walker.

The young fry were all deposited in the undermentioned waters.

Distribution of Salmon Trout.

Lady lake	21,000
Lake Gregoire	35,000
Grenville lake.	21,000
Fairy and Mary lakes	21,000
St. Bernard and Stony lake	28,000
White Stone lake	28,000
Clear lake	28,000
Moscou lake	28,000
Villa Mon Repos	28,000
Mulgrave and Perch lakes	35,000
St. Sixte lake	42,000
Larocque lake	28,000
Miqué lake	28,000
Wilson lake	35,000
Grass lake	35,000
Chelsea lake	14,000
Moose lake	28,000
Maskesty lake	35,000
Beauport lake.	28,000
Maheux lake	28,000
Bleu Lea lake	42,000
	42,000
Pemechongan lake	42,000
Gormon lake	42,000
Sharbot lake	28,000
Ramsay lake	,
Meache's lake	42, 000
-	

In addition to this, on March 21, we shipped 50,000 salmon trout eyed eggs to Alex. Mowat, of the Restigouche hatchery, N.B.

On the same date we also shipped to Alf. Ogden, of the Bedford hatchery, N.S., 50,000 salmon trout eyed eggs, making the total distribution of salmon trout 912,000.

DISTRIBUTION OF GRAY TROUT.

DISTRIBUTION OF GRAY TROUT.	
Otty lake	8,000
Displace 11	10,000
Bass and Otter lakes	
L'Achigan lake	10,000
Bissonette lake	8,000
St. Esprit lake	8,000
Christie lake	6,000
Lady lake	5,000
Findlay, lake	10,000
Chelsea lake	2,000
Oneisea lake	
	67,000
	01,000
DISTRIBUTION OF ATLANTIC SALMON.	
Chelsea lake	10,000
Moose lake	20,000
Charleston lake	
Sharbot lake	'
Salmon and Bark lakes	30,000
	120,000
DISTRIBUTION OF BROOK OR SPECKLED TROUT.	
	12.000
Seventh lake	12,000
Ricard lake	12,000
Lady lake	8,000
Plato creek	8,000
Two-mile pond	8,000
Otonabee	8,000
Hudson Heights	8,000
Scotch river	8,000
Big Head river	8,000
Dunn's creek	8,000
	,
Grenville	4,000
Clear lake	8,000
Fairy and Mary lakes	8,000
Ste. Bernard and Stoney lakes	4,000
White Stone lake	4,000
Green lake	4,000
Chelsea lake	4,000
	124,000
RECAPITULATION.	
Salmon trout	912,000
Gray trout	67,000
Atlantic salmon	120,000
Brook trout	124,000

Total distribution of fry from the Ottawa hatchery closing the season 1905-06, was 1,223,000.

During the year about (18,000) eighteen thousand persons visited the hatchery.

The hatchery has been repainted and repaired and is now in readiness for next season's operations.

I have the honour to be, sir,

Your obedient servant,

JOHN WALKER,

In charge of Ottawa Hatchery.

11. MAGOG HATCHERY, P.Q.

Magog, August 31, 1906.

Prof. E. E. PRINCE,

Dominion Commissioner of Fisheries,

Ottawa.

SIR,—In submitting my annual report on the operations at this hatchery during the season of 1905-06, I have much pleasure in stating that the several species of fish eggs handled turned out very satisfactorily and the fry were distributed as follows:—

Salmon Trout.	
Lake Suivant and Dudswell	15,000
Noir	40,000
Stoke	15,000
Adstock	25,000
des Poulins	15,000
" Dussault	30,000
Ste. Modeste	25,000
$Speckled\ Trout.$	
Lake Weedon	5,000
11 Long	10,000
at Cookshire	20,000
St. Hubert	10,000
Tortue	10,000
Rivière du Loup and Cleveland	15,000
Gray Trout.	
Lake Megantic	75,000
Broome	65,000
Massawippi	60,000
Memphremagog	100,000
St. Francis	10,000
Dennison	25,000
Libbey and Key Ponds	35,000
Atlantic Salmon.	
Lake Memphremagog	10,000
Massawippi	10,000
addition to the above distribution 250,000 fry were transfer	
T las T sales	

In addition to the above distribution 250,000 fry were transferred to the rearing ponds at Lake Lester.

The fry were all distributed in splendid condition.

I have the honour to be, sir,

Your obt. servant,

A. L. DESEVE.

12. MONT TREMBLANT HATCHERY.

August 20, 1906.

Prof. E. E. PRINCE,

Dominion Commissioner of Fisheries,

Ottawa.

Sir,—I received, on the 15th November, 1905, 600,000 salmon trout eggs, and, on the 22nd February, 1906, 60,000 red trout eggs.

Of these were distributed: 500,000 salmon trout fry, and 55,000 red trout fry, in the following lakes:—

Lake Tremblant;

" Boisfranc, near Lake Tremblant;

' Pimodeau, by Nominingue;

" Wanish, Noir & Argenté, by Montford;

" Superieur, Sauvage & Paquette, by St. Faustin;

" Charlebois and Masson, by Ste-Marguerite;

" Cornu, by Nantel;

" Labelle, Clair and Croche, by Labelle;

" de Sable, at Ste. Agathe;

" Mercier, near Mont Tremblant.

The fry were distributed in fine condition,

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

ALPHONSE ROBERT,

Officer in Charge.

13. ST. ALEXIS HATCHERY.

Prof. E. E. PRINCE,

Dominion Commissioner of Fisheries,

Ottawa.

Sin,—In accordance with your instructions, I have the honour to submit my annual report on the operations at this hatchery during the past season.

I may say that the work at this hatchery is almost exclusively devoted to the col-

lecting and hatching of speckled trout.

The department is well aware of the difficulties to be contended with in securing

large quantities of this species of fish.

However, I am glad to be able to report that (653,000) six hundred and fifty-three thousand eggs were collected and laid down in the troughs in good condition, the first fry appearing about the twentieth of April, and were distributed in the following waters:

Lac	Patterson	15,000
"	Winchester	50,000
"	Vierge	20,000
"	Caribou	30,000
"	Des Six	38,000
66	Corolus	60,000
"	St. Jovite	20,000
"	La Peche	100,000
"	Sans Bout	50,000
"	Bonne Terre	20,000
"	Bluets	20,000
"	Boulanger	50,000
"	Three Lakes	20,000
Eye		150,000

I may say that all the fry were planted in good condition and the loss during incubation was almost nil.

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

> JOS. ELLIOTT, Officer in Charge.

14. BALDWIN'S MILLS REARING PONDS, QUE.

BALDWIN'S MILLS, Aug. 29, 1906.

Prof. E. E. Prince,
Dominion Commissioner of Fisheries,
Ottawa.

SIR,—I have the honour to submit the following report for the past year.

This establishment has been very successful in the rearing of fish so far, viz., gray salmon and speckled trout, ouananiche and Atlantic salmon, and Pacific salmon. The parent brook or speckled trout now in the retaining tanks are looking fine and healthy, and the prospects are that a very much larger percentage of ova than last year will be procured.

From the 260,000 fingerlings on hand last fall, as previously reported, I delivered to Messrs. Deseve and Merry, of the Magog hatchery, which they report as being

distributed in first-class condition as follows:-

Gray Trout Fingerlings.

Fall 1905. Lake Memphremagog Lake Massawippi	35,000 15,000
Salmon Trout.	
Lake Memphremagog	35,000 30,000
Salmon.	
Lake Memphremagog Lake Massawippi	10,000 10,000
Ouananiche.	
Lake Croche	9,000
Gray Trout.	
Lake Lester (distributed by self)	6,000
Gray Trout.	
Spring, 1906. Lake Lester, per self	21,000
Salmon.	
Lake Lester, per self	69,000

Yearlings, Salmon Trout.

June, 1906.	
Orford Lake, per Messrs. Deseve and Merry	4,000
August, 1906.	
Lake Memphremagog, per Messrs. Deseve and Merry	4,000
To be distributed as per orders.	

Yearlings, Salmon Trout.

Lake Massawippi	2,000
I am also pleased to report that I received, Ju	ine, 1906, in good order from Magog
hatchery	
	W ~ 000

Salmon fry	75,000
Gray Trout fry	75,000
Salmon Trout fry	100,000

The road recently built by the department to this establishment has proved a boon, the distributing of fish, freighting, &c., is accomplished more easily now than by boat, as formerly.

Some 48 tons of ice were put in the ice house last winter. I find a large amount is required for distributing purposes and keeping fresh liver for food.

The fish in the rearing tanks have grown well, with very little loss, though not quite as large this season as last owing to the fact that the winter was long and severe, the hatching being a month later. At present time they are from 2 to $2\frac{1}{2}$ inches in length.

I might also suggest that on account of bad roads the distribution of fish should be no later than the last of September or 1st of October, they will be then 3 to $3\frac{1}{2}$ inches long.

The whole respectfully submitted,

I have the honour to be yours very truly,

W. G. BELKNAP,
Officer in Charge.

15. TADOUSAC HATCHERY.

TADOUSSAC, August 20th, 1906.

Professor E. E. PRINCE,

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 the Tadousac hatchery for the present year. From the crop of salmon eggs of November last, 3,500,000 deposited on the trays in the Tadousac hatchery; 250,000 salmon eggs were packed in moss and sent to the Roberval hatchery to be hatched there and planted this season in the rivers of the Lake St. John. On the first of April last some 500,000 eyed salmon eggs were also packed in moss and sent to our new Ste. Marguerite river hatchery. All precautions were taken to make a success of it. The boxes of salmon eggs have been carried on a sled fitted up with springs to prevent the least knock on the road. Those 500,000 salmon eggs hatched out well in the first days of May and were planted by myself in June in the Portage river tributary of the Ste. Marguerite salmon river. The balance of the salmon eggs

2,750,000 remaining in the Tadousac hatchery hatched out in May, and the salmon fry to the number of 2,435,000 were distributed in the following rivers and lakes:—

Murray Bay river	200,000
Little Saguenay river	100,000
St. John's river	100,000
Jacques-Cartier river	125,000
Ste. Marguerite river, North east B	200,000
Baude river	500,000
Chisholm river	500,000
Long lake	
Gobeil's lake	300,000
Du Gouffre river by the proprietor, Wm. Kennedy	10,000
A Mars river, Ha Ha bay	2,335,000 100,000
	2,435,000

As usual, we set our two salmon nets in May for the capture of parent salmon. The salmon came in much earlier than usual and in large number. On the 11th of July, we had secured seven hundred fine parent salmon and our salmon nets raised. Of that number 400 were females and 300 males now in the salmon pond and being much admired by a great number of visitors. Besides the 700 parent salmon in the pond waiting for the spawning time, 295 salmon of smaller size were liberated at the door of the salmon fisheries, and 41 damaged salmon were sent to the nums of the Hospital 'Hotel-Dieu St-Valier,' Chicoutimi. In all probability, at the spawning time, I will collect at least 4,000,000 eggs. The new Ste. Marguerite river hatchery, situated on a fine stream of the purest water, will prove to be of great benefit for the river and the salmon fisheries in general.

The president of the Ste. Marguerite Salmon Club, Mr. William Mitchell, of New York, went up in July to see the hatchery and was very much pleased with it. net salmon fishing has been very good. We have been favoured in it by the good easterly wind prevailing in all the fishing season. The fly fishing has also been splendid in all the salmon rivers tributaries of the Saguenay river. The guardians of the salmon rivers report them well stocked with parent salmon. Mr. J. N. Maher, employed by the Provincial Government as guardian of the Saguenay river, told me that he saw enormous quantities of salmon at Ha Ha bay at the entrance of the River à Mars, where* some salmon fry from the Tadousac hatchery have been planted every season for the last twenty (20) years. As soon as our salmon nets were taken off, I set my men for the remainder of July to work at some temporary repairs to the dam of the salmon pond, which leaked so much that a small depth of water was remaining in the pond at low tide, and I was afraid for the safety of our parent salmon. On the 3rd of August I had the pleasure of the visit of the Hon. Minister of Marine and Fisheries. The sidewalk leading to the kiosk of the salmon pond, broken by the ice, has been replaced, to the great delight of the visitors. The Lakes Long and Gobeil, with great quantities of fresh water smelts, proves to be a good nursery for our young salmon. days ago a gentleman fishing for trout in the Gobeil's lake caught three fine specimen of young salmon, weighing $2\frac{1}{4}$ and $2\frac{1}{2}$ pounds. The first planting of some salmon fry there had been done in 1902. Those young salmon go down to the St. Lawrence river by the Little Bergeronnes river.

I have the honour to be, sir,

Your obedient servant.

L. N. CATELLIER.

16. GASPÉ HATCHERY.

Gaspé, September 10, 1906.

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 year.

As stated in my last report of December 9, 1905, I laid down in the troughs on November 5, about 1,250,000 eggs, and I am pleased to be able to report that I had a

very small percentage of loss.

Owing to the cold late spring, the fry were late in hatching out, and I only commenced planting them in the rivers on July 3, but having a good supply of canoes we got them out quickly and in fine condition, an officer from the hatchery supervising the planting in one of the rivers every day. They were planted as follows:

River St. John (Douglastown)	336,000
River Dartmouth	382,000
River York	382,000
-	
Making a total of	1,100,000

I am pleased to be able to report that both the salmon net and fly fishermen have had a most successful catch this last summer, and the guardians still on the river report great quantities of salmon now on the spawning beds; and amongst them large numbers of grilse and small salmon.

The hatchery is cleaned up and trays, &c., put in good shape for the work for the

coming season.

I have the honour to be Your obedient servant,

> R. LINDSAY, Officer in Charge.

17. RESTIGOUCHE HATCHERY.

FLATLANDS, near Campbellton, August 22, 1906.

Professor E. E. PRINCE,

Dominion Commissioner of Fisheries, Ottawa.

SIR,—I have the honour to transmit herewith my twenty-sixth annual report upon

the operations of the Restigouche hatchery during the past year.

The Government net and W. G. McBeaths licensed net were operated for a short time during the season of 1905, for the capture of parent fish, some 175 very large fish were collected from both nets, and as these were two-thirds female, fully one million fine eggs were collected and deposited in the hatching troughs last autumn. These were further supplemented by a quota of 750,000 eggs from the Carleton pond. St. John. filling the hatchery almost to its usual capacity. Great success was accomplished in

the care and hatching of these eggs, not more than 10 per cent being lost during the period of incubation and after fry had hatched.

The work of distributing the fry in the various streams and rivers began June 20, and they were planted in fine condition as follows:—

Restigouche river between hatchery and mouth Kedgwick,	
towed by scow	900,000
Upsalquitch river, towed by scow	300,000
Matapedia lake, by train	100,000
Matapedia river "	200,000
Matamaga Salmon Club,	•
Causapscal, held over in tanks	25,000
Held over in hatchery in pond and tanks	50,000
Total	1,575,000
Total	1,575,000
Salmon Trout 50,000 semi-eyed eggs received from Ottawa hatchery in	1,575,000
$Salmon\ Trout$, ,

The departmental net and W. G. McBeath's licensed net were again set this season about the 1st of June, for the capture of stock fish, both nets were only kept fishing for three weeks, when they were taken up, having captured 340 fine large salmon, the greatest catch in the history of the government net; these fish will yield a very fair supply of eggs for the stocking of the hatchery this fall.

Upon further investigation, I find a great deal of uncertainty existing in con-

nection with the establishment of a salt water pond.

Rather than disturb the present departmental net and pond, it would be better to lease out one or two more of the licensed nets, which are set immediately below the government net, and permit of those fish which are now going into the market being captured for the pond and stocking of the hatchery. Were such a scheme adopted, our net could be raised early in June, when a sufficient supply of fish was obtained, which was the case this season. This method would always guarantee a good supply of fish, at less cost than constructing a new pond.

Since the distribution of the fry, the hatching house has been dried and thoroughly cleansed, and all trays and troughs revarnished and made ready for the reception of the

ova this autumn.

Trusting the foregoing report will meet with your approval,

I am, sir, Your obedient servant,

ALEXANDER MOWAT,
Officer in Charge.

18. GRAND FALLS HATCHERY.

GRAND FALLS, N.B., August 27, 1906.

Prof. Edward E. Prince,
Dominion Commissioner of Fisheries,
Ottawa.

SIR,—I respectfully request herewith to transmit to you a statement of the work done at the St. John river fish hatchery under my charge, since the month of November 1905. About the 14th of that month I received my quota of salmon eggs from the Carle

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ton pond, about one million six hundred thousands; they arrived at the hatchery in good order in charge of my assistant Frank J. McCluskey, and were placed on the trays immediately on arrival, and they did remarkably well all winter and hatched out a very good percentage of young in the spring, they were carefully handled and kept clean during the hatching season with a good supply of pure cool water all the winter.

On June 18 we commenced to distribute the young fry into the following named waters, with the approximate number in each place:

Ste. Croix river, i	n Charlotte	count	t y	150,000
Tobique river, in			•	250,000
Salmon river	"		• • • • • • • • • • • • • • • • • • • •	245,000
St. John river	"	"		500,000
Rapide des Femme	es "	"		150,000
Skiff lake, York	county		*******************	55,000
				
]	1,350,000

I am very much pleased to be in a position to inform you that the distribution of the fry was, well and successfully done.

All of the foregoing is respectfully submitted.

I am, sir,

Your obedient servant,

CHAS. McCLUSKEY,
Officer in Charge.

19. MIRAMICHI HATCHERY.

SOUTH ESK, N.B, August 30, 1906.

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.

By reference to my last annual report. December 7, 1905, it will be seen that the total number of ova collected here last autumn amounted to 2,375,000. Of this number 650,000 were shipped to the hatchery at Windsor, N.S., leaving a balance of 1,725,000 in this hatchery. This number of ova was carried through the winter months without any loss above the usual percentage, and at hatching time yielded 1,650,000 healthy fry, which were distributed in the following waters:

Northwest Miramichi	700,000
Little Southwest Miramichi	
Main " "	
Sevogle river	
Pleasant lake, King's county	50,000
Shediac river, Westmorland county	25,000
Total	1,650,000

It will be seen by the above statement that all the fry were deposited in the Miramichi and Sevogle rivers, with the exception of 75,000 which were applied for by the 'Pleasant Lake Fishing Club' and by 'The Shediac River Fish and Game Club.' It was considered advisable to omit all the small streams in which comparatively small quantities of fry were planted in past years, and to confine operations to the larger and more important rivers. The plan of liberating large quantities of fry in the main streams, it is believed, will prove just as beneficial, and be less costly than carrying small lots to the planting grounds on all the small streams, as has heretofore been done. There are exceptions to this plan where good results can be obtained by planting small lots from year to year. For instance, Pleasant lake in which very few fish of any kind were found a few years ago, now affords splendid angling, resulting from the planting of fry

from this hatchery, but the idea, that in order to benefit the small streams that are tributaries of a large river, that a quantity of fry must be planted in each, as has been done here in the past, is erroneous, and in my opinion these streams will be just as much benefited by planting the fry in the main river into which the smaller rivers empty. As previously stated, this plan was adopted this year, and I may add that all the fry were planted in splendid condition, under the supervision of the assistant officer.

After distribution was completed, the usual work of varnishing the hatching troughs and trays was performed, and the interior of the hatchery put in as good con-

dition as possible.

Although the interior of the hatchery is not in as good condition as it should be, it has been decided not to expend any great amount on repairs this year, but only to have such work done as will insure the coming season's operations to be as successful as heretofore.

The necessity of improving and enlarging this hatchery is great, and I will only state here that although the hatching and distributing of over $1\frac{1}{2}$ millions of fry annually has been successfully accomplished, it has been performed under a great many disadvantages, as the building is old and dilapidated, constantly requiring slight repairs, also badly lighted, and the troughs and tanks not arranged in the manner that experience has taught will give the best results with the least danger of loss. I may also add that the importance of the salmon fishing of this river and bay would justify the erection of a hatchery with fully twice the capacity of the present one. Three millions of fry could be hatched at very little more expense than incurred for the present output. There is no difficulty in obtaining all the parent fish required only a short distance from the hatchery, and the necessary accommodations for retaining them until spawning time can be very easily arranged.

For the purpose of obtaining the required supply of parent fish this year, two stands of nets are now in operation, and although no fish have yet been placed in the rataining pond, the indications are that no difficulty will be experienced in obtaining a

full supply.

In conclusion, I may say that another very successful season has been experienced by the fishermen and anglers on the rivers in this section. The catch easily surpasses any that has been made during the last twenty years. Salmon entered the river early in May and continued very plentiful until the fishing season closed. In conversation with one fisherman who operates his nets about twenty miles down river from where the hatchery is situated, he informed me that he procured over 5,000 fish from his own nets in two months. This was not an exceptional case this year, as all the fishermen from Tide Head to the mouth of the bay had catches far above the average. anglers on all the streams made very large scores and I have been informed by many of these gentlemen that they never before saw such numbers of salmon and grilse in the headquarters of the rivers. Some of the guides say that in many comparatively small pools anywhere from 100 to 200 salmon could be seen. The same is reported from all the rivers. The guides also state that good fishing could be obtained this year on some streams where in past years only on very rare occasions a salmon could be found. Immense numbers of grilse also entered the rivers during the month of July. tend to show that the future supply of grown salmon is assured.

On the whole, the salmon fishery was never in better condition, and more profitable to those engaged therein than at present. This is certainly a great encouragement to continue the work of planting as large a number of fry as possible every year, in order to assist nature in keeping up the supply to meet the increasing demands that are annually made upon our fishery. Fish-breeding has become very popular with the fishermen and anglers in this locality, and they appreciate the good done them by the government in operating the hatcheries, and look forward to the time when this establishment is the same of the sa

lishment will be so improved, that the output of fry will be greatly increased.

I am, sir,

Your obedient servant, ISAAC SHEASGREEN,

Officer in Charge.

20. SHIPPEGAN HATCHERY.

SHIPPEGAN, August 16, 1906.

Prof. E. E. Prince,
Dominion Commissioner of Fisheries,
Ottawa.

SIR,—I have the honour to report on the operations of this hatchery during the past season. Female lobsters were not as plentiful as last year, which may be attributed to stormy weather which prevailed all through the lobster season. However, the collection of eggs amounted to nearly one hundred millions and the output of young lobsters to seventy millions. The first appearance of young lobsters occurred on the 15th June, and the last distribution was made on the 11th July, when operations ceased for the season. The interior of the building has been cleaned and put in readiness for next year's work.

I have the honour to be, sir,

Your obedient servant,

SEBASTIEN SAVOY,
Officer in Charge.

21. SHEMOGUE LOBSTER HATCHERY.

CAPE BALD, N.B., Sept. 13, 1906.

Prof. E. E. Prince,
Dominion Commissioner of Fisheries,
Ottawa.

SIR,—I have the honour to submit the fourth annual report of the Shemogue lobster hatchery, and in doing so I am pleased to say that we have been very successful.

The first spawns came in the 31st of May, and we closed on the 28th July, the hatchery being in operations 59 days, with this short season we have put out 122,000,000 of healthy young lobster fry. We delivered these on the usual ground, from Cassey Cape light, west, to Cape Tormentine, east, a distance of about 40 miles; we collected the eggs within these limits.

The lobster factory which I visited made good fishing, of hard shell lobster in June, but much more so in July when the shells got softer, they came in very plentiful, but of smaller size, and it is the general belief that the hatchery has produced 40 per cent of this year's fishing. I have looked after the hatchery business as well as possible, as my report will show.

We have laid wire fence around hatchery lot, also painted the buildings, and pipes,

tanks, &c., ready for next season.

I am, sir,

Your obedient servant.

NAP. S. LEBLANC, Officer in Charge.

22. BEDFORD SALMON HATCHERY.

BEDFORD, N.S., August 29, 1906.

Prof. E. E. PRINCE,

Dominion Commissioner of Fisheries,

Ottawa.

Sir,—I beg to submit my annual report on the operations of the Bedford Salmon

hatchery during the past season.

In October last, I procured at Phinneys pond, Spa Spring, Annapolis county, 125,000 speckled trout eggs; and early in November obtained at the Carleton retaining pond, St. John, N.B., about 1,120,000 salmon eggs, all of which were carefully laid down in the hatching troughs here.

At the time the trout were spawned the water in the pond was very low, the fish were far from being lively, and the eggs taken from them were not all perfect, consequently about fifty per cent became sterile.

Of the 1,120,000 salmon eggs, one million fry were successfully hatched and planted

in the following rivers :---

Salmon Fry.

80,000	Bear river	. Annapolis	Co., N.S.
	Milville river		
200,000	Pennant "	Halifax	"
200,000	Nine Mile river	"	"
200,000	Little Salmon river	. "	"
190,000	Indian "	. "	"
100,000	Sackville "	. "	"

Total. 1,000,000.

The speckled trout were planted in the following named waters:-

Speckled Trout.

5,000 Kidsons lake Halifax	Co., N.S.
5,000 Lochaber " Antigonis	
5,000 Barren " Colchester	. "
5,000 Folleigh " "	"
5,000 Armstrong lake Hants	"
5,000 Fales river King's	"
5,000 Croskills lake Annapolis	3 "
5,000 Mersey river "	"
5,000 Bear river (East Branch) "	"
3,000 Phinneys Pond "	"
3,000 McGregor's lake Pictou	"
	

Total.. 51,000

Salmon Trout (from Ottawa).

10,000	Long lake	. King's	Co., N.S.
10,000	Avlesford lake.	. "	

The distribution of fry commenced on the 14th of May and was completed on the 14th of June.

During the past season large quantities of salmon, from the four lb. grilse to the 20lb. mature fish have been captured along the Nova Scotia coast, and quite a number have been taken by fly in rivers where salmon have not been caught for years, and recently stocked from this hatchery.

A number of unsolicited letters have been written me concerning the success of stocking depleted rivers, amongst them are some from Mr. F. B. Gerrard, superintendent of the Commercial Cable Co. Hazel Hill, D. Carmichael, and F. G. Burstal, electricians, all of whom are active sportsmen and take great interest in our fisheries.

These letters, which I herewith inclose, refer particularly to Cole Harbour river,

Guysboro county.

Large quantities of salmon, both grilse and mature fish have been playing in the Bedford basin this season, 80 have been caught in nets, and quite a few have taken the fly in Sackville river, and anglers are well pleased with our efforts to restock this river.

The hatchery is in a good state of repair. The usual cleaning, renovating and painting is being performed. The grounds and premises are kept neat and tidy, attracting the attention of all persons who visit Bedford.

I am, sir, your obedient servant,

ALFRED OGDEN.

COOEE COFFRE, GUYSBORO Co., N. S., July 16, 1906.

ALFRED OGDEN, Esq.,

Bedford, Halifax Co., N. S.

Dear Sir,—You will be pleased to learn the efforts made during the years 1901–2-3-& 4 to restock Cole Harbour river with salmon, the fry being obtained from your hatchery, has proved very satisfactory.

During the past three weeks, anglers report having killed a number of fish in the river, also the fishermen at Cole harbour have been taking them in their nets. They say these fish are somewhat different from the salmon usually caught there. This afternoon, I had the pleasure of landing a beauty from the upper pool in the falls.

As you are no doubt aware, this stream is an excellent breeding ground for sea trout, consequently you will appreciate what a valuable addition has been made to the

fisheries of Cole harbour.

Yours respectfully

D. CARMICHAEL.

HAZEL HILL, GUYSBORO Co., Aug. 23, 1906.

ALFRED OGDEN, Esq.. Bedford.

Dear Mr. Ogden,—I am delighted to tell you that the benefit of stocking the Cole Harbour river with salmon fry has been very clearly demonstrated in the rod fishing results on the upper waters of the stream this season.

Quite a number of salmon have been captured of over three pounds, and many more have been seen,—aye even hooked,—needless to say the latter have invariably been of

much larger dimensions than those actually landed.

The members of the Eastern Angling Club, who assisted in the distribution of the fry, are much pleased to find that the efforts to improve the salmon have been so markedly successful. We extend our hearty congratulations to you upon the result, and trust you may find it possible to continue your good work in this direction in the coming spring.

Yours very truly

F. B. GERRARD,

President, Easton Angling Club.

HAZEL HILL, Aug. 23, 1906.

Alfred Ogden Esq., Superintendent Fish Hatchery. Halifax, N. S.

Dear Sir,—It is with a great deal of pleasure that I wish to inform you of the apparent beneficial effects of the department's and your endeavours to improve the rod fishing in our rivers. Several years ago you commenced by sending us some fry for the purpose of stocking the rivers in this section of country and whilst up to the present season I personally have not caught or struck any fish that I could possibly say were the result of such stocking, still I have heard of several who have had such luck.

But this season I was successful in landing three salmon, otherwise grilse, one morning in the river above tidewater at Cole harbour, Guysboro county, weighing six pounds each, and which I am satisfied were the result of the fish sent there by the department and yourself.

I give this testimony in the interest of the stocking and preservation of our river

fishing in Nova Scotia.

I think that if work in this direction were continued we should soon have our rivers equal to any on the continent of America.

Yours truly,

F. G BURSTALL.

WINDSOR HATCHERY.

Windson, August 23, 1906.

Prof. E. E. Prince, Dominion Commissioner of Fisheries,

Ottawa.

Sir,—In making my first annual report on the operations conducted at this hatchery during the past season, I am pleased to state that the hatching and distribution of the Atlantic salmon eggs was most successful.

The eggs were received through an officer from the hatchery on the Miramichi river who attends to the placing of the same in the hatching troughs and gave me

advice as to their care.

During the season some inconvenience was experienced from sediment but no injury was caused to the eggs. The fry were distributed under the directions of Inspector Finlayson and placed in the following rivers:

Meander, Har	nts Co.				 		 		110,000
Avon,	"	·			 		 		155,000
Kennetcook,	" 	 		 		50,000
Gaspereaux, E	Cing's Co				 	<i>.</i>	 		60,000
Cornwallis,	"				 		 	. •	50,000
Great Village,	Colches	ter C	ο	. 	 		 		50,000
De Bert,	"	"			 		 		50,000
Folley,	"	"			 		 		50,000
Tota	1								575,000

An experiment was made in the hatching of shad, but, notwithstanding the indefatigable efforts of the officers having this work on hand, the high temperature of the water supplying the jars in which the eggs were placed caused a premature hatch, the young fish being too weak to rise in the incubating jars. Respectfully submitted.

I am, sir, your obedient servant,

FRANK BURGESS.

24. MARGAREE HATCHERY.

N. E. MARGAREE, N.S., August 29, 1906.

Professor Edward E. Prince,
Dominion Commissioner of Fisheries,
Ottawa.

Sir,—In compliance with recent instructions I herewith submit the annual report of the fish-cultural operations conducted in Margaree hatchery during the season of 1905-06.

On October 26, 1905, I proceeded to Carleton retaining pond, St. John, N.B., to procure the necessary quantity of salmon ova for the season's operation. On November 8, I arrived at the hatchery with 1,072,000 fertilized ova, which were without delay removed from the transportation cases and placed in the incubation troughs. Having abundance of space, and for reasons best known to the pisciculturist, a lesser number of ova were carried on each tray than past years. We were troubled less with fungus. This fact and better general results is attributed in part to that. The average daily temperature of the water was higher than usual, consequently hatching commenced earlier, and were concluded about April 15. The resultant fry, vigorous and healthy, numbering 910,000, were planted during May and June in the following rivers and streams, namely:—

DISTRIBUTION OF FRY.

Stewart's	brook,	Margaree	river,	Inverness	Co	25,000
Big Interv	ale	"		"		75,000
Sugar Loa	f	"		"		50,000
Black Rock	k	"		"		25,00 0
Tingley		"		"		50,000
Greig's		"				100,000
Hatchery		"		"		50,000
Hatchery !	brook	"		"		50,000
N. E. Mar	garee	66		"		100,000
Cranton's	Ferry	"		"		50,000
\mathbf{P} hillips'	` '	"		"		50,000
Rossville		"		"		75,000
Cheticamp	, Little	river		"		150,000
Middle riv	er, Vic	toria Co				30,000
Baddeck	"	"	• • • •		• • • • • • • • • • • • • • • • • • • •	30,000
						910,000

It will be noticed that fewer rivers were stocked this season. This is following the suggestion made by the Superintendent of Fish Culture, in his last annual report, where he recommends the discarding of the system of stocking indiscriminately and inaugurating the system of stocking by localities. The Margaree and Cheticamp, the leading and most important salmon rivers of Cape Breton island, mainly received the output of the hatchery. It is hoped during succeeding years to stock other streams in a similar manner. I am convinced that the very best results will follow this system of stocking.

I am pleased to be once more in a position to report the good work being done by this hatchery. At the inception of the artificial propagation of salmon here, in 1902,

and since, very strong opposition was offered to the work. We were informed that we would never see any good results. But last year the first results were visible. For twenty years salmon were never more plentiful. The majority were convinced. A few would not yield but maintained that last year's results were accidental, and would not be continuous. But the last is simply eclipsed by the present season, which is truly a 'record breaker.' Since the opening of the season it is no exaggeration to report that the Margaree pools are teeming with fish, if perchance the angler has not had success, the fault lies generally with himself. Large numbers of sportsmen have fished its pools with wonderful success, among the number several celebrities, led by William Travers Jerome, New York's District Attorney.

At present I am having the buildings renovated, the supply tank, troughs, trays, and cans varnished, and fixtures placed in readiness for a new supply of ova.

All of which is respectfully submitted.

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

> A. G. CARMICHAEL, Officer in Charge.

25. BAY-VIEW LOBSTER HATCHERY.

PICTOU, August 23, 1906.

Professor E. E. PRINCE,

Dominion Commissioner of Fisheries,

Ottawa.

Sir,—I beg leave to submit my report of operations at Bay-View Lobster hatchery for the season of 1906.

I commenced to get the hatchery ready for operation on April 23, one week earlier than last season.

I started the steam pump on May 7, with 7,000,000 of eggs in the jars, and with the aid of a steamer I collected ova from five canneries up to June 19.

Female berried lobsters were very scarce this year, and I was only able to fill 270 jars, or 50 jars short of the capacity of the hatchery.

This season was very cold and stormy and the fishermen missed a good many hauls during the season.

The eggs were delivered to the hatchery in good condition and hatched out very

successfully.

The fry appeared first in the tanks on June 20, and hatched out very rapidly. 100,000,000 fry were distributed between Pictou island and the mainland, and around Gull Rock. 18,000,000 were also distributed between Merigomish, Arisaig and Cape George.

The frequent storms this year gave us a lot of work in caring for the eggs, by bringing in a lot of mud which could be remedied by having the supply pipe extended further out into the channel.

During the season, with authority from the department, I had the steam connections and valves renewed on the boiler. I also pointed the outside of the salt water tank, and repaired the curbing of the wells. This season being wet our wells gave us a good supply of water for the boiler.

Last September the entire covering of the wharf was renewed, it is now in good

repair, and under ordinary conditions should last for many years.

The galvanized inner waste pipes will have to be renewed before we commence operations next season, but repairs to the hatchery will be very light next year.

The hatchery was closed on July 11, after the necessary cleaning and painting.

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

W. F. HARRIS.

26. CANSO LOBSTER HATCHERY.

Canso, N.S., August 30, 1906.

Prof. E. E. PRINCE,

Dominion Commissioner of Fisheries,

Ottawa, Ont.

Sir,—I beg leave to submit my second annual report of operations at the Canso hatchery for the season of 1906.

Having some preliminary work about the inside of hatchery I opened it on April

2nd so as to be ready to receive the ova as soon as fishing began.

On 19th we began operations, but owing to it being such a backward spring there was not much fishing done in April. On 30th the steamer began collecting ova and visited the factories about Tor Bay, White Head, Canso and Queensport.

We collected 95 millions of eggs and had them delivered at the hatchery in good

condition.

We hatched 71 millions of healthy, young fry and distributed them around the

waters of Tor Bay, White Head, Canso and Queensport.

Fishermen are taking great interest in the hatchery here since seeing its practical working results; they think it is a grand thing and very much needed to replenish the lobster fishery, which has for the last few years been falling off.

I have the honour to be, sir,

Your obedient servant,

JAMES MEAGHER,

Officer in Charge.

27. FOURCHU LOB TER POND.

LOUISBURG, C.B., NOVA SCOTIA, September 18, 1906.

Professor E. E. PRINCE.

Dominion Commissioner of Fisheries,

Ottawa.

Sir,—I beg to submit my report as the officer appointed to supervise H. E. Baker's seed lobsters pound at Forchu, N.S., for the year 1906.

The first seed lobsters were deposited in the pound on the 14th May.

The lobsters taken in pound from the 14th May to the 30th June, with the exception of about 3,000, were removed and placed in the waters off the Richmond county coast the sixth and seventh days of July. The lobsters were in good condition.

Lobster fry was first seen in the pound on the 18th July, and from then to the date of the final removal fry was seen daily in and around the pound. They do not stay in the vicinity of the pound but can be seen swimming towards the ocean shortly after being hatched. On the third and fourth of August all of the lobsters were replaced in the waters off Cape Breton and Richmond counties, care being taken to replace the quantities of lobsters as nearly as possible in the waters from which they were originally taken. All of the lobsters this season were in exceptionally good order and condition when taken out of the pound.

The death rate was considerably less than in former years. In May and June it

did not exceed two per cent, and in July a fraction over three per cent.

The weather during this season has been colder than usual, and the temperature of the water was considerably less than the preceding years, which accounts to some extent for the low death rate. Also, the lobsters were handled more carefully in the fishing smacks while being conveyed from the fishing grounds to the pound.

The condition of lobsters at time of removal was as follows. viz.: Eleven per cent eggs hatched, thirty-five per cent pale, light coloured eggs, advanced, the balance were in different stages of development, principally dark and green coloured, and would not hatch for some weeks. The sizes were from eight to twelve inches, principally from nine to eleven inches. We had a few fully developed lobsters with eggs seven and seven and half inches.

The catch of all kinds of lobsters on this coast has been under the average, the quantity of seed lobsters caught was considerably less than during the previous seasons.

It is too soon for the fishermen to feel the effect of the pound at Fourchu, N.S., by increased catch of lobsters, as it has not been in existence long enough for the young lobsters to grow large enough to be caught. I look for considerably larger captures on this coast in a couple of years as a result of the mother lobsters having been taken care of and allowed to develop their young in a natural way.

Everything I have written in my previous reports in connection with the pound

for seed lobsters at Fourchu, N.S., I again confirm.

I am, sir, your obedient servant,

H. C. V. LEVATTE,

Fishery Officer.

28. KELLY'S POND HATCHERY.

Kelly's Pond, P.E.I., June 2, 1906.

Prof. E. E. PRINCE,

Dominion Commissioner of Fisheries,

Ottawa.

SIR,—I have the honour to submit to you my report of last season's work at Kelly's Pond hatchery. On November 9, Inspector Finlayson of the Department of Marine and Fisheries placed in the hatchery 800,000 salmon eggs. For the first two months we were very much troubled with muddy water which necessitated a great amount of washing. However I am happy to say it did not injure the eggs in the least. On February 9 the eggs began to hatch; on March 24 we emptied the trays into the troughs. At least 90 per cent of the eggs were successfully hatched out and distributed in the following rivers, viz.:—

 Morell
 200,000

 Winter river
 300,000

 Wheatley river
 100,000

 Dunk river
 100,000

 Mores river
 20,000

In the last four mentioned rivers we did not see a single dead fish, but in Morell there were a few that were not as lively as I would like. The hatchery and the dam are in a very good state of repair, but my assistant's house and the hatchery would be very much improved by having another coat of paint.

I have the honour to be, sir,

Your obedient servant,

A. W. HOLROYD,

Officer in Charge.

29. BLOCK HOUSE POINT HATCHERY.

BLOCK HOUSE POINT, P.E.I., July 10, 1906.

Prof. E. E. PRINCE,

Dominion Commissioner of Fisheries, Ottawa.

SIR,—I beg to submit my report of the work done at Block House Point hatchery for the past season. The hatchery opened for work on the 9th day of May. For the first three weeks the weather was very stormy, consequently it was impossible for the tug to make regular trips. The percentage of spawn lobster was unusually small, therefore we did not get as much spawn as last year, but I am pleased to say it hatched out splendidly. We had no dead lobsters or bad spawn in the hatchery. We distributed ninety millions of young lobsters in the following places, viz: Canoe cove, St. Peter's island, Governor's island, Governor reef, Holland cove and at the entrance of Ch Harbour. During the summer there has been a coal shed and sleeping house built for the men.

The hatchery and buildings are in good condition.

I am, sir, Your obedient servant,

A. W. HOLROYD,

Officer in Charge.

ANNEX C.

REPORT ON OYSTER CULTURE BY THE DEPARTMENT'S EXPERT FOR THE SEASON OF

1906.

C. G. S. 'OSTREA' SHEDIAC, N.B., October 1st, 1906.

Professor E. E. PRINCE,
Dominion Commissioner of Fisheries,
Ottawa.

SIR,—I have the honour to submit to you my report on oyster culture of this season's work to date in Prince Edward Island and New Brunswick.

On the 14th May I received instructions from your department for the Ostrea to patrol the coast between Cape Tormentine and Chockpish on the New Brunswick shore, to prevent lobster lines and gear being placed in those waters before the 25th May in that district; this was effectually carried out, Fishery Officer James Noonan being on board during the time we were patrolling between Cape Tormentine and Shemogue. On the 25th May returned to Charlottetown, where I coaled, watered and provisioned steamer, but owing to bad weather was unable to leave until the 1st June, when I sailed for Malpeque, P.E.I., arriving there on the 5th instant.

Malpeque.

On my arrival I was met by Fishery Officers Davison and Forbes and spent the remainder of the week with them at Grand river and Bideford river, settling disputes among the quahaug fishermen. In the following week, I commenced raking on the oyster beds in Richmond bay and continued to do so while weather permitted until the 20th July, when I considered it advisable to discontinue my work, as I had been watching the oysters and found they were néarly ready for spawning. Raking over the grounds in the spring months cleanses the beds, by removing seaweeds and eel-grass, it turns over the loose shells and disturbs the sediment, which is carried away by the tides, leaving the beds clean, as on the opening of navigation they are in a dirty state, for they have laid dormant all the winter, covered over with ice and no action of the sea to disturb the bottom until a thick sediment has settled over the whole area; this I know from actual experience. The grounds require to be worked on before the spatting season arrives which does not take place as a rule until late in July as the temperature of the water has not become sufficiently warm until the above date, and it is positively necessary for some such work to be carried on to cleanse the grounds, if one desires the spat to find a favourable resting place. Most of the work was done on a very large bed situated off Little Curtain island, but when it was too windy and rough to remain on that bed, I hauled the rakes over the whole oyster area in the bay, by going up to the head of the bay, thus taking advantage of all the areas I could.

After finishing this work I patrolled the bay with Fishery Officer Forbes on board to see that all lobster gear was taken in. This was done satisfactorily.

I then made an examination of Grand river in which Mr. D. Forbes gave me valuable assistance, when the following areas were laid off for mud digging purposes to the satisfaction of both fishermen and farmers. I have described them as follows, giving the local names and places which are known to all the residents:—

No. 1. The first one in Grand river is on lot 14 side, called the Long mussel bed lying off Thompson's cove, Lot 14, to Kingsland point, Lot 16, reserving the ell on the south side or edge for oyster fishing. This bed is approximately about thirty-five acres in extent with mud varying from 14 to 20 feet deep.

No. 2. McLean's bed on Lot 14 side, lying off John McLean's shore east of the road between the Priest's farm and John McLean's farm. This is a large bed where mud has been dug in the past.

No. 3. This is a large bed on Lot 16 side, off Alec. McNeill's shore, known as the Alec. Kenneth bed.

No. 4. Is a large bed on Lot 14 side known as the Bell or wharf bed close to the old wharf.

No. 5. Is a large mussel bed on Lot 16 side known as the McLaren Point bed lying off McLaren's point.

No. 6, This is a large bed lying just to the westward of Grand river ferry wharfs. This is a hard bed and an obstruction to navigation; and all the beds lying east of ferry wharfs, three or four in number, the lowest being about two miles below the ferry and a little to the eastward of Big Marsh shoals.

These are all large beds with deep mud, and will last for years, and the above

description is sufficient as they are all locally known.

While writing on this subject I might suggest that a more systematic form of mud digging be adopted, as the areas are becoming more limited each year; by removing the mud from the area clean and even, but as it is now, a man digging for mud strikes out in the longest direction leaving lumps and hummocks all over the bed. If the area were dug out clean, this ground might afterwards be converted into another oyster growing area which would last for ages, now it is only an obstruction to navigation where the cuts fill in with soft mud. This could be followed out if the areas to be dug on were staked by the mud diggers before navigation closes, but at the present time there is an unwritten law among mud diggers, that staking of the ground is not allowed and the first man to cut ice and place his digger in position has the right to the best cut on the bed, but I have no doubt that some arrangement might be made so that the bed once dug on should be entirely removed to a sufficient depth and an even bottom. This finished my work in Richmond bay and on the 2nd August I sailed from Malpeque, arriving at

The Brae.

on the 3rd, when I examined the mud digging areas in dispute and and gave the following privileges to the satisfaction of all concerned by striking a line across Brae harbour from Alexander Milligan's west line fence on the north side of Harbour bay, to the inside point of the sandhills on the north-east side of Brae island; all to the westward of this line to be granted for mud digging purposes. This is practically all the mud available in the harbour; there are one or two small patches with little depth which have been applied for, for cultivation; they are utterly worthless to dig on, and will soon be muddied over, unless a little attention is given to them. I sailed from the Brae on the 5th August, arriving in Charlottetown on the 6th inst.

Lobster Patrol.

On my arrival at Charlottetown I found instructions to proceed to Shediac at once, as the clam fishermen were encroaching on the oyster reserve. I patrolled the bay for a few days and was getting ready to rake over the bed here, when I received instructions to proceed to Cape Tormentine and patrol the coast for illegal lobster fishing. On my

arrival I was met by Fishery Officers Copp and Noonan, the latter accompanying the Ostrea each day she was out; I succeeded in destroying ten back-lines and traps in the vicinity of Cape Tormentine and Baie Verte, also eight lines and traps off Cape Bald; returning to Shediac on the 8th September, the weather being very wild and unsettled during the time I was there.

Skediac, N.B.

On the following week I commenced to rake over the beds in Shediac bay and am still doing so at the time of writing. On examining the Wilbur bed I made three hauls of the dredge with the following results: 1st haul, 21 large 14 small, 2nd haul, 35 large 20 small, and 3rd 58 large and 25 small; I have not yet examined the other beds, but will do so after finishing cleaning this one.

Quahaugs or Hard Shell Clams.

While in Grand river I saw that a great deal of harm had been done to the oyster beds by the quahaug fishermen, who use the long single toothed rake for this purpose, which should be prohibited on oyster beds, as it comes up full of soft black mud. This is washed off before the clams can be picked out, this causes a thick sediment carried by the tides to settle on the oyster beds, giving the oyster spat no chance whatever of finding a resting place, and the amount of mud disturbed in this way is sufficient to choke the parent oyster. I have always maintained that it was detrimental to the oyster industry to fish clams after the close season for oysters had commenced. And as so much trouble is caused by the clam fishermen working on oyster beds during the oyster close season, I would strongly urge the department to take immediate action in placing a close season on hard shell clam fishing. It is now becoming scarce in some localities, and the sooner action is taken the better it will be for the industry as it is a valuable one and should be preserved.

Tongs and Rakes.

For a number of years the tongs with teeth not more than three inches in length have been used with great success in Prince Edward Island and do not injure the beds, the single-toothed rake with teeth nearly a foot long break the crust of the oyster beds causing mud and sediment to find a resting place which is very detrimental to the beds. The single-handled rake and mechanical tongs or grapnels, (an American invention) hoisted to the surface of the water with a winch, should be prohibited by law from being used on our oyster beds.

Transplanting small Oysters.

During some seasons the oyster spat fall more heavily than others, and there are several shallow natural resting places where young oysters are found, the spat being carried there by the tides, can be easily picked up, especially around Curtain and Ram islands, Richmond bay. If arrangements could be made for these small oysters to be picked up in the spring of the year and transplanted to some of the natural oyster beds lying in deeper water, it would be a great advantage to this fishery in general, as these small oysters do not mature as a rule, but are killed by the frost and ice during the second winter if not removed and placed on areas by other persons. Large quantities have been picked up from time to time by individuals and laid on private areas, but that is of no material advantage to the general public, and if some system like the above could be arranged it would certainly be an advantage to all concerned in the industry.

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

ERNEST KEMP,

Oyster Expert.

EXTRACTS FROM A PAPER ON OYSTER CULTURE, READ AT THE BOARD OF TRADE ROOMS, CHARLOTTETOWN, ON 23RD MARCH, 1906, BY CAPTAIN ERNEST KEMP, DOMINION OYSTER EXPERT.

Oyster culture is a subject which covers a great deal of ground, as it is conducted in so many various ways according to the country and locality in which it is prosecuted. A general idea of these different systems will not be out of place if I briefly mention some of the methods in which it is carried on abroad before making any suggestions, as to what should be done in the maritime provinces. We all know the waters around us are admirably adapted for the cultivation of these delicious bivalves, as they are growing naturally from the Bay des Chaleurs, along the New Brunswick and Nova Scotia shores, rivers and bays, as far as the entrance of the Strait of Canso, in the waters of Cape Breton, and last but not least, all the waters of Prince Edward Island; how much more so, would be, the output of this extent of territory if all the available water space were occupied by private culturists, it is not for me to say.

I would like to convey to the mind of the culturist, certain things to be carried out and others to be avoided, in order to make his labours a success, so will first make a

few remarks on

Oyster Culture in England.

I was brought up among oysters and my intimate connection with the Whitstable Oyster Company, of which I am still a member and where I gained most of my practical knowledge and experience, will enable me to bring to your notice a few facts connected with the industry.

No artificial means are used by the above company on account of the exposed situation of the beds, being nearly four miles off shore. The system of dredging with sailboats is carried on to catch the supply for market, and clean the grounds by moving the cultch or loose shells, and removing weed, starfish, dogwhelks or borers as they are called here, or any other marine enemy of the oyster, also to transfer oysters from one bed to another; the constant dredging keeps the shells in a clean condition, and periodically shells are scattered over the beds to catch the spat. The area is about one and one-half square miles in extent and is divided into sections or beds, different grades of oysters being placed in each particular section, there is one place for marketable oysters, another for half-grown, another for the small, and so on. The fishermen are informed of the quantity and quality they are to catch, each day they go to work on the grounds. These oysters are taken to the company's warehouse where they are culled and shipped to all parts of England and the European continent, as they may be ordered; no oysters are sold on commission for what they will realize. The price is fixed by the company, and very little change is made after it is once fixed for the season.

The oysters sent to market are all of an uniform size, whether it is large or small,

according to the grade or quality.

Very little, if any poaching is carried on by the outside fishermen in English waters. At one time some of the ordinary fishermen were strongly opposed to the scheme, where companies applied for concessions, but after these companies became established in many cases it was found to be of great benefit to them, as it opened up a ready market for their catch of oysters, whether young or old, and often they would find employment by hiring themselves and their boats to the oyster growers, where their time would be taken up in cleaning and cultivating the grounds, also catching oysters for market when the trade was brisk, so that the apparent loss of a small area of ground which was entirely useless to them, but where they would occasionally try to fish eventually became a source of employment to many of them with regular wages.

Should any poachers be caught in the act, they are severely dealt with at the hands of justice, either by paying heavy fines or imprisonment. To prevent raids being made by poachers on these valuable grounds a staff of watchmen are always on hand for both day and night work. Dogs are often trained on these watch boats to bark as soon as a boat or vessel comes within the limits of the grounds or is sailing by. These means all tend to keep marauders at bay. Creeps or grapnels are sometimes used; they

are attached to chains and spread over the areas, which would catch a dredge if it were hauled over them. Prevention is better than cure.

In France the method is somewhat different, as the weather is so much milder and frost is not sufficiently felt to hurt their undertakings, and it is entirely artificial, tiles are used dipped in a solution of sand and lime, forming a rough coating of cement for the oyster spat to adhere to, they are then arranged in layers or in tiers laid crossways, these tiles are not flat but long and rounded, so formed that the spat might adhere to both sides of it.

After the spatting season is over they are carefully inspected, and if the spat had adhered, the tiles were sometimes placed in deeper water until the following spring, when the young oysters are stripped off, by means of a knife or chisel made for the purpose. They are then placed in trays for a short time and afterwards deposited in clairs, pits or other areas allotted for them. Of course this method is impossible in this country owing to the severity of the winters, but I thought it would be useful to know how it is done.

The clairs, which are used chiefly for fattening and greening purposes (of which the French are so fond), are diluted with a little fresh water, and are kept more stagnant than the ponds which are used for growing purposes. Parc owners affirm that the smaller the quantity of water there is in a clair, the oysters, being more exposed to action of light and heat, consequently grow with greater rapidity.

In the parc at St. Joseph's in France, which are most exposed to the inclemency of the weather, the oysters are turned, and laid on their flat sides. This ingenious arrangement renders the animal less accessible to the action of the cold, and gives the shell a firmer position, thus preventing it from being too easily lifted by the surf, and from being thrown to a distance by the violence of the sea.

Oyster Culture in the United States.

Oysters are to be found on nearly the whole length of the coast line, in some places more plentifully than others. There is such a vast area of water suitable to the natural conditions of the oyster and the demand being so great the grounds are divided into two parts, one being the public or natural bed of the State, and the other consists of areas of ground brought into cultivation by owners and companies who devote their time and spend large sums of money in order to bring these grounds into a high state of cultivation. After that is done, the first expens being the heaviest, the grounds are kept clean, and oysters are obtained for market at the same time. Oysters are considered so cheap and plentiful that they are eaten by all classes; they are also exported in large quantities to the European market and also to the Pacific coast for planting purposes.

Oyster farming in America, which presents some features of resemblance to the French system, and also many differences, has grown up as the result of private enterprise, without any help or any direct encouragement from the government.

Several years before Coste and De Bon commenced their experiments, the oystermen of East River, having observed that young oysters fastened in great numbers upon shells which were placed on the beds at spawning season, started the practice of shelling the beds in order to increase the supply; and in 1855, or three years before Coste represented to the French Emperor the importance of similar experiments, the state of New York enacted a law to secure to private farmers the fruits of their labour, and a number of persons engaged in the new industry on an extensive scale.

In portions of Long Island Sound, especially off New Haven, it has been needful to make a crust or artificial surface upon the mud before laying down the shells. This is done with sand.

The following account of the method of laying out and stocking a deep-water oyster farm in Connecticut, and the statement of the attendant expenses, is copied from Ingersoll's 'Report on the Oyster Industry of the United States':—

'It is thought hardly worth trying unless at least fifty acres are obtained, and many of the oyster farmers have more than one hundred acres. These large tracts,

however, are not always in one piece, though the effort is to get as much together as possible. He obtains the position of the ground, as near as he can, by ranges on the neighbouring shores, as described in his leases, and places buoys to mark his boundaries. Then he places other buoys within, so as to divide his property up into squares, an acre or so in size. In this way he knows where he is as he proceeds in his labours. Having done this he is ready to begin his active peparations to found an oyster colony.'

Preparations.

When a cultivator begins the preparation of a deep-water farm, his first act is to scatter over it, in the spring (about May), a quantity of full sized, healthy native oysters, which he cal's 'spawners.' The amount of these that he scatters depends on his circumstances; from thirty to fifty bushels to the acre is considered a fair allowance here, I believe. The rule is, one bushel of spawners to ten bushels of cultch. He now waits until early in July (from the 5th to the 15th is considered the most avourable time), when he thinks his spawners must be ready to emit their spat. He then employs all his sloops, and hires extra vessels and men, to take down to the harbour the tons of shells he has been saving up all winter, and distribute them broadcast all over the whole tract of land he proposes to improve that year. These shells are clean, and fall right alongside the mother oysters previously deposited. The chances are fair for catching spawn. Sometimes the same plan is pursued with seed that has grown sparingly upon a piece of ground; or young oysters are scattered as spawners, and the owner waits until the next season before he shells the tract. Sometimes the ground must be cleaned before any preparation can be begun upon it, by elaborate dredging, or otherwise. Within the harbour, for instance, considerable muddy bottom has been utilized by first paving it with coarse beach sand. No spot where there is not a swift current is considered worth this trouble. The proper amount is two hundred tons of sand to the acre, which can be spread at the rate of five sharpie loads a day, at no great expense. The sand forms a crust upon the mud firm enough to keep the oyster from sinking, and it need not be renewed more than once in five years.

Expenses of an Oyster Farm.

In either case, therefore, the planters expense has not been enormous. Two statements are herewith presented of the outlay under the operations outlined above, which are as follows:—

No. 1.—Fifty acres.		
2,000 bushels spawners at 30 cents	600	00
15,000 bushels shells at 3 cents	450	00
Planting 15,000 bushels shells at 4 cents	600	00
Total\$	1,650	00
No. 2.—Sixty acres.		
2,000 bushels of spawners at $56\frac{1}{2}$ cents	1,130	00
17,000 bushels shells at 4 cents.	680	
4,453 bushels Bridgeport seed at 10 cents	445	3 0
Total	2,255	30

In third case Captain George H. Townshend gave a statement of the expenses to me of starting a farm of twenty-five acres off the mouth of East Haven river. This was a more elaborate arrangement, but, on the other hand, was accomplished through a

variety of favourable conditions, cheaper than would have been possible with the ground otherwise situated.

2,000 bushels small river oysters at 25 cents	500 00
Spreading same and staking at 5 cents	100 00
600 bushels dredged seed at 40 cents	240 00
10,000 bushels shells, put down at 4 cents	400 00
m	
Total\$	1.240 00

It would not be unfair to average the cost of securing, surveying and preparing the deep-water beds at about \$40 an acre, or about \$4,000 for one hundred acres. To this must be added about two dollars an acre for ground surveys, buoys, anchors, etc. This starts the planter in his undertaking, and if these beds are in an exposed position they are liable to suffer loss by storms, shifting sands, etc.; if, on the otherhand, they are well protected by nature, there is the watching and attention to be given to them grounds, as the catching of the stock after it has matured, or the separating of the seed which must cost a further sum, but when once started, there are always oysters which are caught that can be marketed, so that you are killing two birds with one stone, catching the oysters and cleaning the ground.

Management of Oyster Farm.

Having secured a spat of young oysters upon the cultch which has been laid down for them, they are left alone until they attain the age of three, four or five years, according to the thrift and the trade for which they are designated, by the end of which time they have reached a large size and degree of fatness, if the season has been favourable. If, as is largely done by those planters who live at Oyster Point, the bivalves are to be sold as seed oysters to Providence river, or other planters, they are taken up when only two years old.

At any time before the end of May, the disturbance of the beds can do little harm, and the experience of the Connecticut oyster farmers shows that the thorough raking of the oyster beds, just before the spawning season, is a positive benefit. The young bivalves cannot attach themselves to dirty and slimy shells, and if all the sponges, hydroids and seaweeds could be dragged from our beds in April and May, and if the old decayed and slimy shells could be ploughed under and covered with cleaner shells from below the surface, by dredging just before the spawning season, the fertility of the beds would be greatly increased, and there is, therefore, nothing in the nature of the oyster to demand the closure of the beds in April and May.

Enough instances have been given to show that the prohibition of dredging will not save any bed which can be reached with tongs, and as the dredge is a much more scientific, effective and economical apparatus than the tongs which it has superseded, there does not seem to be any reason why its use should be prohibited. In one way the use of dredges is a positive advantage to the beds. The dead shells which are found on an unworked bed are usually so covered with sponge, slime, and other substances, that they furnish no clean surface for the attachment of spat; and as dredging tends to turn up clean shells, to break up and scatter the clusters and to tear away the sponges and other foreign bodies, it is a positive benefit to the beds; the teeth of the dredge take hold of the rank growth of the beds, and by being dragged through them loosen and give them room to grow and mature properly; moreover, beds are continually increased in size, for when the vessel runs off the beds with the nets filled with oysters, the oysters and cultch are dragged off on ground where no oysters existed, and thus the beds are extended; and when the vessel is wearing or tacking to get back on the oyster beds, the catch just taken is being culled out, the cullings thrown overboard forming new cultch for drifting spat to adhere to. Many persons who do not advocate the total prohibition of dredging, believe that the size of the dredging boats, and the size and the

weight of the dredges should be restricted by law. They give two reasons why the size of the boats should be restricted, urging that the large boats are able to work on the beds when the police boats cannot venture out, and that their size permits them to use very large dredges, and thus catch great quantities of oysters.

It is asserted that the use of large dredges causes much evil, as they ruin the beds by crushing or smothering or burying in the mud more oysters than they capture; but the private farmers of Connecticut find it to their advantage to use much heavier dredges, and their farms improve under this treatment, although very heavy dredges are hauled by steam over the beds, even in the spawning season.

The cause of the exhaustion of the beds is because the demand has outgrown the supply. There are only two possible remedies. Either we must diminish the demand by killing the packing industry, which has created it, or we must increase by artificial means the natural supply of oysters.

This industry has paid a profit of no less than 100 per cent, annually upon the capital invested in the business, while money thus invested in other states has paid an annual interest of more then 200 per cent.

One firm laid down two thousand five hundred bushels of shells. Several large growers have laid down as many as two hundred thousand bushels each. A still larger number have scattered a hundred thousand, fifty thousand, and twenty thousand each. There are about thirty steamers engaged in the business, besides a large number of sailing vessels. It does not admit of a doubt that the business of oyster growing, as carried on in the waters of the sound, is exceedingly profitable.

With regard to transplanting the oyster and its transportation, all experienced persons were of the opinion that delicacy in handling, and freedom from jars, concussions and shock of any kind, were desirable. Oysters when under hatches, have very frequently been killed by heavy thunder storms and firing of guns. Any sudden shock or concussion will prove destructive, if they are in a confined space. Oysters taken up during the summer are much more susceptible to injury from this cause than those obtained during the winter.

Oysters are transplanted at any and all seasons, but generally in the spring and the autumn.

Here is an extract taken from the New York Fishing Gazette of the 23rd of last December, which reads as follows:—

An oyster farm of 920 acres in Normini Creek pays the State of Virginia \$920 a year.

It was started three years ago, and \$10,000 has been spent in planting. The present value of the farm is estimated at \$50,000. From a ten acre farm in the Machodock, Virginia, \$2,000 worth of oysters have already been sold this year. Virginia farms are getting seed oysters from Maryland which the laws of Maryland will not permit to be cultivated in this state. Tongers in Virginia are making more money taking oysters for the planters, than they can in taking them from the natural beds.

December 30. The establishment of oyster culture in Virginia has put it ahead of Maryland as the leading oyster state. The Maryland yield has decreased from ten million, five hundred and sixty-nine thousand and twelve bushels in 1880, to five million, six hundred and eighty-five thousand five hundred and sixty one in 1901. During the same period the Virginian yield increased from six millions, eight hundred and seventy-three thousand three hundred and twenty bushels to seven millions eight hundred and eighty-five thousand four hundred and forty-seven bushels, of which about three-fifths came from the oyster farms. The comparative results as regards state revenue stand sharply out in the following table:—

1901	Maryland	\$74,974	Virginia	\$46,044
1902	"	73,359	"	51,618
1903	"	59,665	"	62,625
1904	4.6	39,989		68.028

Disbursements in 1904 amounted to \$241,202 in Virginia and \$62,628 in Maryland, a deficit of \$22,364.

 $22 - 18\frac{1}{2}$

Private Oyster Culture.

The maritime provinces are equally adapted for the cultivation of oysters, and there is no reason why they should not prove as successful in our waters as elsewhere. The Marine and Fisheries Department granted leases some years ago, and an interest was being taken in this branch of industry until about six years ago.

On the 31st December, 1897, forty leases were held as follows:-

Quebec	held	2	leases containing	472 acres	3.
New Brunswick	held	2	leases containing	$74\frac{1}{2}$ acres	3.
Nova Scotia	held	12	leases containing	74¾ acres	J.
Prince Edward Island	held	17	leases containing	46 acres	з.
British Columbia	held	7	leases containing	1421 acres	3.
British Columbia			Indian reservation		
			_		
		40	•	$1147\frac{3}{4}$ acres	s.

So a start had been made in the right direction, and I would like to see the time when all available water area is taken up and converted into private oyster beds, as it must bring in a source of wealth, perhaps small at first, but if carried on successfully it means a large item both as regard profit and labour.

The Soil.

Oysters cannot thrive where the ground is composed of moving sand, or where mud is deposited; consequently, since the size and number of suitable places are becoming very limited, only a very small percentage of the young oysters can find a resting place, and the remainder perish. By putting down proper cultch, immense quantities of the wandering spat (or fry) may settle on it, and thus be saved.

The conditions suitable for oyster culture vary, in different localities and with different classes of oysters, but the general requirements may be said to be a suitable soil, consisting preferably of a bed of shells superimposed on hard mud or clay, an absence of sand, and of five fingers, dogwhelks, crabs and other enemies of the oyster, a tidal flow; and a certain admixture of fresh water, varying according as the bed is required for breeding purposes, or mainly as a fattening ground. In some cases oysters grow abundantly on rocky ground, and it is impossible to say generally, without a full knowledge of the circumstances of each case, how far any area may, or may not, become a likely oyster ground.

An area with a smooth surface laying in about four or six feet at low water, or up to twelve or fifteen feet will not hurt, the water should be sufficiently deep, so as not to allow the ice to rest on the beds, but where they are covered by ice and a current of water running between the bottom and the ice, the oysters are protected from the weather and are considered safe. The shallower the water the easier the labour, but probably they would be safer from theft in deeper water.

After an area has been prepared the next step is to stock it, and it has often been observed that the removal of oysters from one ground to another has the general effect of improving both their flavour and their size. The spring of the year, before the hot weather sets in, is the best time for planting. By placing the oysters in shallow water during the spring and summer months, they will grow much faster than if placed in deeper water, as the sun causes the water to become much warmer; the oyster being very sensitive to the action of light and heat which promotes a rapid growth. Oysters planted in the autumn are not so likely to thrive, as, owing to the change of soil and falling temperature, the oyster is not properly climatized before winter sets in, which very often proves disastrous. Oysters grow but little during the winter months, with the exception of getting thicker, consequently, it is all risk or loss, with little or no gain, although there are exceptions in every case. Young oysters taken in the spring will

have survived the winter, the change of water and temperature becoming warmer, gives the oyster every chance to live and grow.

In obtaining the necessary quantity of oysters for planting purposes, extreme care quould be taken to secure them in a fresh condition, and if time will admit of it, to overhaul these oysters and brood very carefully, and if they are found to be in clusters they should be separated as much as possible, eiher from other oysters, shells, stones, or anything else they may have adhered to. This separation gives the oyster a better chance to grow into its natural shape, as oysters grow better singly than when in clusters or bunches. In securing the stock the size of the oyster should be considered, for which I give the following reasons:—Small or young oysters planted on a bed are preferable, as their growth alone will result in large proportionate returns and profits. A young oyster is not so likely to die when transplanted to another bed, as when older, nor is it any advantage to transplant a full-grown oyster unless for immediate use. In the oyster trade of this country one great advantage is the rapid growth of the bivalve, when, as is the case here, they are bought and sold by measure.

As a rule, oyster brood picked from an ebb-dry ground or above low-water mark, are much hardier than those taken from deeper water; and by removing them into deep water they would be secure from the heavy frosts which prevail around our shores; and the quality of these oysters is, as a rule, very good.

Great care should be taken of the spat, as the older it is, the hardier it becomes, and if the young are saved the future may be looked forward to by reaping a good harvest. The living and the dead shells of the adult oysters furnish the best surface for the attachment of the young; and for this reason the points where oyster beds are already established are those where the young have the most favourable surroundings and the best show for life. The beds thus tend to remain permanent and of substantially the same size and shape. It is well known that shell-fish of all kinds thrive best where the supply of lime is the greatest. The dead oyster shell is soon corroded and in a few years almost entirely dissolved by the sea-water, and I think this fact is another reason why the young oysters thrive best on a natural bed.

Cultch is the name given to the debris of shells, stones, etc., which are found at the bottom of the sea, on or near oysters beds, It has been the practice from time immemorial to supplement the natural supply by throwing down deposits of this sort on oyster grounds. Oyster and cockle shells make the best material for this purpose; in default of this, stones and pebbles may be used, the great point being that cultch, whatever it is composed of, should be clean, and for this purpose the shorter the time it is laid down before the spat falls the better.

Shells may be collected from oyster saloons and deposited near the shore, exposing them to the weather, the sun and rain, frost and snow will have the desired effect on them, they will be thoroughly cleansed of all organic or other matter, and when laid on the oyster beds are excellent spat collectors, they also serve to make a firm foundation in extending an area if required by the planter. Or they may be obtained from oyster beds, when fishing for oysters and laid on shore till required for use, or when enlarging an area may be deposited there each day as they are caught according to the discretion of those who have charge of the work.

In the United States large quantities of oysters are canned each year, and the shells are saved and returned to the water at the proper season. Another source of supply is the shucking, or opening the oysters at the packing houses, sending only the meat of the oyster to market, which is a large item saved in freight and the shells are again returned to the beds to act as spat collectors.

Oysters will spat in shallow water sooner than they will in deeper water, owing to the difference of temperature at different depths.

They will breed long before they are full grown, very probably in the first year of their age; certainly in the second. Their productiveness appears to reach its maximum at five or six years, and afterwards to decline; but much further observation is needed before any certain knowledge is acquired.

The state of the weather, however, has a serious influence on the spawn, and on the adult oyster power of spawning. A cold, wet and windy season is very unfavourable and a decidedly cold day will kill the spat, so that it will be seen that while in the embryonic state young oysters are very delicate and susceptible to cold. If the temperature of the sea suddenly drops many degrees, they all close their shells and fall to the bottom dead, just as a frosty night will 'nip up' and cause to fall off from the branches the delicate blossoms of fruit trees. If, on the contrary, the weather continues of a warm and equable temperature both day and night, and if it be at the same time calm, the young oysters will have a chance of taking up their positions on the various substances they love best, viz: stones, gravel, empty shells, living oysters, and other clean, hard substances.

APPENDIX No. 12.

ANNUAL REPORT ON BAIT COLD STORAGE FOR 1906.

New Glasgow, N.S., October 1, 1906.

Prof. E. E. Prince,

Dominion Commissioner of Fisheries.

SIR,—I beg leave to submit to you the seventh annual report on Bait Cold Storage for the maritime provinces.

On account of the change in the financial year this report covers only nine months time.

For the past two years the erection and completion of new freezers has gone on at a most remarkable rate. It seems no difficulty now to get the fishermen to take up the scheme.

The two large commercial freezers, the one at Canso and the other at Halifax did a good business last spring in supplying the Bankers with bait. The one at Canso had over 250 tons of squid stored; but this enormous quantity was not nearly sufficient to supply the demand. and they had to turn away many vessels which they could not supply. Squid so far has been very scarce this year. They have been reported in many sections but it has been almost impossible to trap or jig them in any large quantities.

The two large freezers of 100 tons erected at Lunenburg and Digby have rendered quite a service to both of those localities in supplying the fishermen with bait. The one at Lunenburg supplied some Bankers there also last spring. A new one of this same type (100 tons) is now under construction at North Sydney.

We are now at work completing one at Half Island cove to replace the one that was burned last fall. A new one at New Harbour, Guysboro Co., is well under way.

The one at Newport Point is just about completed also.

There are several localities where we expect to erect freezers this year, two on the Magdalen Islands, one at Carleton, Que., and one at Shippegan Island. The following is a list of the different localities, by provinces, where freezers have been erected, with the year they were built and number of bonuses paid to each.

BAIT FREEZERS.

PROVINCE OF NOVA SCOTIA.

Name.	Year built.	Cost of construction	Dept. share.	No. of bonus paid.	Amount.
		\$ cts.	\$ cts.		\$ ets
Ballantyne's cove	1900	1,361 04	861 04	4	292 00
Port Hood island	1900	1,313 60	656 80	3	220 10
Bayfield	1901	1,905 89	952 94 991 41	5 2	470 00 151 50
GabarusWhitehead	1901 1901	1,982 82 963 41	481 70	$\frac{2}{3}$	228 45
Port Bickerton	1901	1,043 08	521 54	4	256 50
Sambro	1901	2,246 66	1,000 00	3	300 00
Port La Tour	1901	1,380 03	690 01	0	Sold one on
Clark's harbour	1901 1901	1,202 88 2,061 39	601 44 1,000 00	$\frac{3}{1}$	206 00 48 00
Sandy cove	1902	1,427 34	713 67	3	292 00
Ingonish	1902	1,604 33	797 16	2	114 05
Cheticamp	1902	1,277 42	638 71	1	100 00
Eastern harbour	1902	1,491 02	745 51	3	294 05
Petit du Grat	1902 1903	1,515 95 1,600 00	757 97 800 00	$egin{pmatrix} 4 \\ 2 \end{bmatrix}$	390 25 151 50
North Sydney	1903	2,038 89	1,000 00	2	194 00
Ketch harbour	1903	1,401 89	700 94	$\frac{1}{2}$	200 00
La Have	1904	2,260 81	1,000 00	1	52 00
St. Peters	1904	2,036 05	1,000 00	1	53 05
Half Island cove	1904	1,816 87 1,788 66	908 43 894 33	$egin{array}{cccccccccccccccccccccccccccccccccccc$	200 00 57 10
Lockeport. Louisburg.	1905 1905	2,290 16	1,000 00	1	80 85
Drum Head	1905	1,649 37	324 68	i	100 00
Quoddy	1905	857 73	428 86	$\bar{0}$	
Big Island	1905	1,013 32	506 66	0	
Arisaig	1905	1,064 16	532 08	0	
Digby Lunenburg	1906 1906	4,441 38 4,544 76	2,000 00 2,000 00	0	
PROVI	NCE OF N	EW BRUNS	WICK.		
Shediac	1909	1 210 18	605.09	3	300.00
	1902 1906	1,210 18 1,816 12	605 09 908 06	3 0	300 00
	1906	1,816 12	908 06		300 00
PROVINCE	1906 OF PRINC	1,816 12 CE EDWARI	908 06 D ISLAND.	0	
PROVINCE Frog Pond	1906	1,816 12	908 06		345 35 450 00
PROVINCE Frog Pond Alberton Souris.	1906 OF PRINC 1900 1900 1901	1,816 12 DE EDWARI 1,160 18 1,347 67 2,064 39	908 06 D ISLAND. 590 09 673 83 1,000 00	5 5 1	345 35 450 00 10 00
PROVINCE Frog Pond Alberton Souris Miminegash	1906 OF PRINC 1900 1900 1901 1902	1,816 12 CE EDWARI 1,160 18 1,347 67 2,064 39 840 46	908 06 D ISLAND. 590 09 673 83 1,000 00 420 23	5 5 1 4	345 35 450 00 10 00 400 00
PROVINCE Frog Pond Alberton Souris Miminegash	1906 OF PRINC 1900 1900 1901	1,816 12 DE EDWARI 1,160 18 1,347 67 2,064 39	908 06 D ISLAND. 590 09 673 83 1,000 00	5 5 1	345 35 450 00 10 00
PROVINCE Frog Pond Alberton Souris Miminegash Rustico	1906 OF PRINC 1900 1900 1901 1902 1903	1,816 12 CE EDWARI 1,160 18 1,347 67 2,064 39 840 46	908 06 D ISLAND. 590 09 673 83 1,000 00 420 23 617 50	5 5 1 4	345 35 450 00 10 00 400 00
PROVINCE Frog Pond	1906 OF PRINC 1900 1900 1901 1902 1903 ROVINCE (1,816 12 CE EDWAR 1,160 18 1,347 67 2,064 39 840 46 1,235 00	908 06 D ISLAND. 590 09 673 83 1,000 00 420 23 617 50	5 5 1 4 2	345 35 450 00 10 00 400 00 200 00
PROVINCE Frog Pond Alberton Souris Miminegash Rustico Pl	1906 OF PRINC 1900 1900 1901 1902 1903	1,816 12 CE EDWAR 1,160 18 1,347 67 2,064 39 840 46 1,235 00 OF QUEBEO	908 06 D ISLAND. 590 09 673 83 1,000 00 420 23 617 50	5 5 1 4	345 35 450 00 10 00 400 00 200 00
PROVINCE Frog Pond	1906 OF PRINC 1900 1900 1901 1902 1903 ROVINCE 0 1903 1904 1905	1,816 12 CE EDWARI 1,160 18 1,347 67 2,064 39 840 46 1,235 00 OF QUEBEO 1,416 05 879 38 961 12	908 06 D ISLAND. 590 09 673 83 1,000 00 420 23 617 50 C. 916 02 439 69 480 56	5 5 1 4 2 3 1 1	345 35 450 00 10 00 400 00 200 00 300 00 97 00
PROVINCE Frog Pond Alberton Souris Miminegash Rustico Pl Bonaventure River Japlin Anse à la Barbe Paspebiac	1906 OF PRINC 1900 1900 1901 1902 1903 ROVINCE (1903 1904 1905 1905	1,816 12 CE EDWARI 1,160 18 1,347 67 2,064 39 840 46 1,235 00 OF QUEBEO 1,416 05 879 38 961 12 1,690 83	908 06 D ISLAND. 590 09 673 83 1,000 00 420 23 617 50 3. 916 02 439 69 480 56 845 41	5 5 1 4 2 2	345 35 450 00 10 00 400 00 200 00 300 00 97 00
PROVINCE Frog Pond	1906 OF PRINC 1900 1901 1902 1903 ROVINCE (1903 1904 1905 1905	1,816 12 CE EDWARI 1,160 18 1,347 67 2,064 39 840 46 1,235 00 OF QUEBEC 1,416 05 879 38 961 12 1,690 83 1,729 80	908 06 D ISLAND. 590 09 673 83 1,000 00 420 23 617 50 C. 916 02 439 69 480 56 845 41 864 90	5 5 1 4 2 3 1 1 0 0	345 35 450 00 10 00 400 00 200 00 300 00 97 00 100 00
PROVINCE Frog Pond Alberton Souris Miminegash Rustico Pl Bonaventure River Caplin Anse à la Barbe Paspebiac Etang du Nord Cabin Cove	1906 OF PRINC 1900 1900 1901 1902 1903 ROVINCE 0 1903 1904 1905 1905 1905 1906	1,816 12 CE EDWARI 1,160 18 1,347 67 2,064 39 840 46 1,235 00 OF QUEBEC 1,416 05 879 38 961 12 1,690 83 1,729 80 1,891 13	908 06 D ISLAND. 590 09 673 83 1,000 00 420 23 617 50 C. 916 02 439 69 480 56 845 41 864 90 901 56	5 5 1 4 2 3 1 1 0 0	345 35 450 00 10 00 400 00 200 00 300 00 97 00 100 00
Frog Pond Alberton Souris Miminegash Rustico Pl Bonaventure River Caplin Anse à la Barbe Paspebiac Etang du Nord Cabin Cove Maria Capes	1906 OF PRINC 1900 1901 1902 1903 ROVINCE (1904 1905 1905 1905 1906 1906	1,816 12 CE EDWAR 1,160 18 1,347 67 2,064 39 840 46 1,235 00 OF QUEBEO 1,416 05 879 38 961 12 1,690 83 1,729 80 1,801 13 1,630 46	908 06 D ISLAND. 590 09 673 83 1,000 00 420 23 617 50 C. 916 02 439 69 480 56 845 41 864 90 901 56 815 23	5 5 1 4 2 3 1 1 0 0	300 00 97 00 100 00
PROVINCE Frog Pond Alberton Souris Miminegash Rustico Pl Bonaventure River Caplin Anse à la Barbe Paspebiac Etang du Nord Cabin Cove	1906 OF PRINC 1900 1900 1901 1902 1903 ROVINCE 0 1903 1904 1905 1905 1905 1906	1,816 12 CE EDWARI 1,160 18 1,347 67 2,064 39 840 46 1,235 00 OF QUEBEC 1,416 05 879 38 961 12 1,690 83 1,729 80 1,891 13	908 06 D ISLAND. 590 09 673 83 1,000 00 420 23 617 50 C. 916 02 439 69 480 56 845 41 864 90 901 56	5 5 1 4 2 2 3 1 1 0 0 0	345 35 450 00 10 00 400 00 200 00 300 00 97 00 100 00

The following reports from different freezing stations will give you a better idea than I could possibly give you, from which you can draw your own conclusions.

PRINCE EDWARD ISLAND.

Frog Pond, P.E.I.—The secretary says;—'I beg leave to report as follows as to the fishing industry and working of the bait freezer in our cove for this year. We put in sufficient ice during the winter, along the first part of May we put in and froze some five tons of herring. Codfish struck in the latter part of May. Fish were plentiful and of large size, plenty live bait. Very little of the frozen bait was used during the season. Codfish and hake continued plentiful and fishermen did well until the latter part of July. Dogfish struck in on July 9th and were quite troublesome. I may say that fish were not quite so plentiful with us this year as they were during the season of 1905, still our fishermen did first-rate while they could keep the gear out.'

Alberton, P.E.I.—The secretary reports as follows:—'I may say that the season as a whole has been a little better than last season. In the spring lobsters were a good catch, with plenty of herring for bait. June was a rough month and not much was done. Mackerel and cod were fairly plentiful until the first of this month, when the dogfish arrived and since then very little has been done. Our freezer was not in operation this season.

Rustico, P.E.I.—The secretary reports as follows:—'In looking over the season up to the present time with regard to our freezer, this has been so far the most satisfactory season we have had since our freezer was built. In April and May we froze our herring which has proved to be of very great value to the fishermen. During the summer we froze quite a lot of mackerel which turned out fine. Not only has the frozen bait proved good for cod, haddock and hake, but the most satisfactory results have been obtained in using it for mackerel bait. The boats not using frozen bait to feed the mackerel with found it nearly as well to stay at home as to go out without it. Even the dissatisfied parties have frankly admitted that the freezer has proved a great benefit as well as a blessing to the fishermen here. Very little would have been done here during the past four weeks but for the freezer. We have had very rough weather of late, it seems to me if we have one week of good weather it will finish our bait as there is such a demand for it. There is no kind of fishing that pays like mackerel fishing, that is providing we can get the fish, the prices are usually good and the fish is shipped to the Boston market. I cannot give you an account of the number of barrels of mackerel landed at present. Thanking you for your kindness and interest in our behalf during the past and also to acknowledge our indebtedness to the government in helping us build and run the freezer.'

Souris, P. E. I.—The secretary reports as follows:—'Replying to yours of the 13th inst., I may say that in our locality the cod fishing was good. Hake was fair up to the present time. Dogfish have appeared on our coast, consequently the past two weeks we were not catching any fish. Mackerel have been very scarce. Herring fishing the past spring was a total failure, impossible to procure a supply for bait freezer. The few barrels we put up came out in excellent condition.'

Mininegash, P.E.I.—The secretary reports as follows:—'On opening of spring we had difficulty in procuring salt and were only able to put 26 brls. of herring in the freezer, but mackerel struck in well in nets and in hooks during the early part of July and August and we froze over twenty ton of them both for bait and export. All the bait frozen by us was used up by the fishermen this season for bait as well as a considerable quantity of mackerel.'

NOVA SCOTIA.

Arisaig, N. S.—The secretary reports as follows:—'The lobster catch was below the average, aggregating to about \$2,200 paid to the fishermen. There was but one boat fishing salmon, and the catch was about \$300. The codfish and hake industry together with the lobster fishing constitute the principal source of revenue, the latter amounted to about \$2,500. There was a considerable amount of mackerel and

herring caught, which were used principally for bait, both for lobster and trawling which cannot well be figured as sources of revenue. 1 might perhaps give a summary of fish caught as follows:—

Lobsters	128,000 lb.
Salmon	4,000 "
Codfish and hake	520 atls.

I may say, in conclusion, that although the lobsters were below the average there were considerably more codfish and hake landed on account of having always a good supply of frozen bait from the freezer, notwithstanding the fact that the fish appeared much scarcer on the fishing grounds than in former years.'

Ballantyne's Cove. N.S.—' As requested, I give below an approximate summary of the quantity of fish landed in the vicinity of Cape George which includes that portion of it which is influenced by the cold storage facilities at Ballantyne's cove. This would embrace Ballantyne's cove, south side Cape George and around the point of the cape to Livingstone's cove.

			Year 1905.	Year 1906.
Total o	uantity o	of green cod in lbs	56,500	133,266
"	"	" hake "		131,544
"	"	herring in brls		100

From this statement it will be seen that the amount of cod and hake for this year more than doubled that of last year, nor does this include the amount, quite considerable, that was taken in that vicinity by foreign boats. There was a falling off in the amount of herring taken, and as this, with some insignificant catches of mackerel is the staple bait, it will be clearly evident that the cold storage of bait ought to be maintained and utilized. There is no doubt whatever but that the bait stored in the freezer at Ballantyne's cove was a very important factor in the realization of an increased catch of fish this year. This is very evident when we compare the fish industry of Cape George with bait freezer, with that of the neighbouring districts of Lakevale and Morristown without this convenience, for at these latter places, outside of lobsters and salmon very little of any other fish was caught. Indeed it may be safely said that the presence of a freezer in a district greatly influences the catch of lobsters also for it is the means by which lobster fishermen are provided with sufficient fresh bait. Hence we find that while the lobster factory at Morristown was considerably below its average packing, that of Ballantyne's cove was considerably better, some 125 more cases being packed than last year. I have not at hand the comparative figures for salmon, but I believe the quantity caught this year is in advance of last years.

Port Hood Island, N.S.—The secretary reports as follows:—'The past season was not a prosperous one. In May we had a few spring herring but not as many as usual. We put up quite a few in the freezer and used them later on. Codfish were very scarce. In August the dogfish struck in and spoiled the fishing altogether. There were a few herring the first part of September, about 200 brls. were taken. The dogfish put a stop to all kinds of fishing. We do not expect any more fishing until December.'

Cheticamp Chapel, N.S.—The secretary reports as follows:—'The month of May was calm, very few herring were caught. June was stormy, the lobster traps were destroyed and fish were scarce. July was stormy. No fish except dogfish. August and September were also stormy. No bait but plenty of dogfish. There may have been a few mackerel but owing to the storms nothing was done.'

North Bay, Ingonish.—The secretary reports as follows:—'We have been obliged to meet discouragements during the past year, but in spite of them we have demonstrated the right of the bait freezer to exist and its helpfulness to deep sea fishermen. We filled the freezer to its utmost capacity with sea water ice, packing away 250 tons

at least. Despite the unusual heat of the summer we have no reason to feel that there has been greater waste from melting than could have been fairly predicted granting the conditions. We have demonstrated again that sea water ice is fit for the purpose of the freezer. At the time of the coming of the herring, May 20, 1906, we had not a single crate of frozen herring left in the freezer. We had thus carried our fishermen through the autumn and winter of 1905, and the spring fishing of 1906 helping them out whenever there was no fresh bait obtainable. The herring came in small numbers and remained but a short time and after their departure did not return again. Here was a great disappointment for we had hoped we might fill up the freezer with fresh herring for the June fishing.

	$\mathbf{L}\mathbf{b}$.
We froze herring (May 20th to 11th)	4,500
In June we froze mackerel	15,284
In June we froze salmon	250
_	
$\operatorname{Total}\ldots$	20,034

We expect at least ten to twelve tons of herring besides mackerel. We think it fair to put the decrease in fish this year and the consequent decrease of earnings at one-third as against last year. We are hopeful for the future and when we get a fair chance believe we can demonstrate a moderate financial success, as well as a real advantage to the fishermen. That time has not yet come. We have demonstrated again that sea water ice is good for our purposes. That fresh fish, frozen fresh, with care and attention makes first rate bait. That our freezing plant works admirably. That we have helped out a bad year and did our fair share towards preventing hard times this winter.,

North Sydney, N.S.—The secretary reports as follows:—'I might say that fishing for the past season bas been almost a complete failure. For some reason the herring, which we could always depend upon, failed to put in an appearance last spring, hence there was no bait to start with. The squid struck in fairly plentiful for a few days in August, and we put out our trap and did fairly well for a day or two until the dogfish struck in and if we had not taken it up at once they would have devoured it. Whenever a squid would mesh in trap, the dogfish would eat a hole around it. Now the squid have practically disappeared and I suppose the dogfish have driven them off shore or have made them so wild that they won't jig. The pollock are becoming almost as great a scourge on the bait as dogfish. They arrive about June 1 in immense shoals and drive the herring off in deep water and also drive the mackerel out of traps. They will not take bait and will seldom trap. I think if the government would permit the use of purse seines of 5-inch mesh that it would be profitable to purse seine dogfish and pollock and such a seine would not destroy any other fish.'

St. P ters, N.S.—The secretary reports as follows:—'Fishing has been very good in this bay this season, principally mackerel and herring. The dogfish were very trouble-some in August. Very few nets could be set. We froze a great many mackerel and salmon, and found the freezer very useful as we were able to buy all the fresh fish offered from the fishermen, and what we could not get ready for market that day, the freezer held in good condition till the next day. We have plenty ice on hand to freeze squid for fall fishing as soon as it strikes in. There are several going into the fish business this fall from this bay.'

Half Island Cove, N.S.—The secretary reports as follows:—'Fish were fair the first part of the season, but of late not much was done on account of bait being scarce, and no frozen bait. Have not been bothered with any dogfish. Some striking in now for the first.'

Canso Cold Storage Co.. Canso, N.S.--The secretary reports as follows:—'This has been one of the dullest seasons ever experienced in the fish trade of Canso. The catch

of fish of all kinds has been about the smallest known and there has been a consequent depression in all lines of business. Bait has been unusually scarce. The catch of herring having been small and squid having been almost a total failure up to this time.

We do not think that the depression is anything but a temporary one and no doubt another season may show a very marked difference. It may be that the late fall and early winter will show much better results.

Whitehead, N.S.—The secretary reports as follows:—'The freezer has not been in operation this summer. Bait was fairly plentiful, but dogfish very troublesome July and part of August. Codfish have been very scarce most of the season, the catch considerably short of last year. There was a very good catch of herring, the best for a number of years, and are yet plentiful, but the dogfish are now appearing and people have had to take in their nets. A fair catch of spring mackerel.'

New Harbour, N.S,—The secretary reports as follows:—'The catch of cod, pollock and hake was fair. The herring catch has been good and is greater than that of last year. They are still on the grounds.'

Drum Head, N.S.—The secretary reports as follows:—'It is quite hard to make out an annual report, as I expect the best of the season is yet to come; however, I may say the fishermen here did exceedingly well, landed large quantities of fish. I am sure we come up to last year, and probably better. Fishermen here have used some frozen bait. We have our freezer in good condition. Frozen herring bait on hand now. Fresh bait more plentiful than last year. I am glad to say the people highly appreciate the grand opportunity they have of preserving bait. We cannot speak too highly of this privilege. It is the means of building up the place.

Port Bickerton, N.S.—The secretary reports as follows:—'It is hard to give a report of the catch of fish for the season as there are nearly two months yet to finish, but the following is as near as I can give at the present time:—

Herring	250 brls.
Mackerel	
Codfish	150 quintals.

In reference to a report of the freezer it was not used. Herring were quite plentiful, but no mackerel and few cod. Dogfish were bothersome.

Quoddy, N.S.—The secretary reports as follows:—'Reviewing the past season with regard to our freezer, I have to say this will be the most unsatisfactory one since built, owing to the scarcity of ice and bait. Codfish have been scarce all season to date. Some good catches of mackerel were taken. A good run of herring struck in here in August, the first run since 1899, and fishermen made good hauls. Our freezer did not freeze anything this year but expect to operate it another year and give the fishermen the benefit of the products. Our ice house is to be enlarged this fall and we expect to be able to handle a large quantity of frozen bait next season.

Halifax Cold Storage Co.—The secretary reports as follows:—'On the 30th day of April last we forwarded the Department at Ottawa, data complete at that time, and we have no sales since to report. The stock of frozen herring on hand is 50 tons greater than when data was furnished; the additional fifty tons having been frozen within the past month. We are continuing to freeze and expect by the time the season for using frozen bait is here, that we will have enough to suppply the demand. Since furnishing data, we have not had any applications for frozen bait, there being obtainable a sufficient supply of fresh herring. The season for frozen herring bait opens about the first of November or before if fresh bait supply falls off'.

Sambro, N.S.—The secretary reports as follows:—'The association did not do any business with the freezer last year. They did not put in any ice, nor freeze any bait. Mr. E. M. Bouthillier, of Halifax, froze about three ton of herring and stored about five tons that were already frozen, this was all the use to which the freezer was put';

Lockeport, N.S.—The secretary reports as follows:—'The fishing here has been much better than last year. 20,000 quintals of cod, pollock and haddock, 1,000 brls. of mackerel and 3,000 brls. of herring. The herring have been plentiful till now, when they disappeared.'

La Have N.S.—The secretary reports as follows:—'Re the fishing industry for the present season to date, I may say that it has been a banner year so far as net fishing is concerned and normal for cod, hake and haddock. Fishing operations began in April, frozen bait being procured from our freezer, a little later fresh bait was easy to get. The catch of cod hake and haddock does not equal that of last year, but it is hardly fair to compare the two as most of the fishermen took to net fishing and dropped line fishing in July. The catch of mackerel and herring is certainly an unheard of occurrence in this locality, mackerel especially. Re freezer, the same was filled with 90,000 frozen herring in February and cleaned out in April. We were only able to secure about 100 tons ice, hence could not keep bait any great length of time'.

Lunenburg, N.S.—The secretary reports as follows:—'The fishing for the season of 1906 has not been a success: the Bank catch especially being below the average, and less than last year, but as some of the vessels are still on the Banks, it is hard to estimate correctly what the shortage will be. The shore catch is also low. This is to a large extent due to the dogfish which were on our shores in large numbers until about August 1st and interfered seriously with the shore fishing. Since the removal of the frozen herring which were principally used to supply the Bank fishermen with bait, our freezer has not been operated until this week, when we started to freeze and place in cold storage some herring now being caught on our shore.'

Clarke's Harbour, N.S.—The secretary reports as follows:—'I will give you as near as possible a report of the fisheries to date: 1,950,000 lb. mixed fish, 50,000 lb. halibut, 2,000 brls. herring, 2,500 brls. mackerel.

Gabarus, N.S.—The secretary reports as follows:—'Codfishing at Gabarus has been good this season. Mackerel was also good, but herring not very plentiful. The lobster fishery of our district, indeed of the whole of Cape Breton, was very poor, owing to the unfavourable weather. Only twenty-nine days fishing during the entire season, and as a result of the bad weather the catch is 40 per cent short of the usual quantity. Dogfish not so troublesome as in 1905. About twenty-six tons of herring were put in the cold storage in May and used by the lobster fishermen for bait.'

Bayfield, N.S.—The secretary reports as follows:—'Owing to the scarcity of herring this spring we did not freeze any bait, but we found the freezer a great benefit in handling our salmon and mackerel. We shipped more salmon this year than ever before. Had a good run of mackerel for a short time, but they did not last long. Cod and hake were scarce owing to the scarcity of bait, but taking the season as a whole our fishing operations were fairly satisfactory.

Eastern Harbour, N.S.—The secretary reports as follow:—'Herring struck upon the shore in great abundance about the 20th of April, and although the strike was of short duration, the netters were able to secure from 150 to 400 a day. A goodly portion of this herring was stored in the refrigerator to be used again as bait for lobsters. I may also mention that the greater part of the Magdalen Island herring which was secured in the early spring by two small schooners from this port, also found its way to the freezer to be used for bait purposes. This frozen herring came in very handy to the fishermen and was to them at all times available and in good condition.'

QUEBEC.

Bonaventure River, Que.—The secretary reports as follows:—'We have ice enough to keep the freezer in operation all fall, and we expect to catch herring this fall to freeze for bait. We could not catch the first herring last spring on account of the ice in this cove, and when the herring came the second time, it was to spawn, conse-

quently no good for bait, so our fishermen say, and that is the reason we did not put many herring in the freezer last spring, but we intend to put in all we can in the fall.'

Caplin, Que.—The secretary reports as follows:—'The herring struck in here on the 9th of May last all over this bay, and were very plentiful. On the 11th of the same month the government sent the fish-curing expert, Mr. Cowie, to instruct the people in the method of curing herring. We had a large meeting and our fishermen are preparing now to go into the herring industry another year. Our people should be truly thankful to the government for their kind consideration in trying to help them in the fishing industry. Codfish first appeared on the 20th of June, but were not very plentiful until the middle of August. The weather was generally fair for fishing except a couple of days of strong westerly winds. The bait consisted of fresh herring and were quite plentiful most of the time till about the 15th of August. During September, dogfish made their appearance and drove the other fish away. At present only a few boats are trying for fish. We did not get up any ice last winter on account of the mild weather. Had we filled the freezer, we would have had to draw the ice some We intend putting in a dam in our small brook and have ice near at hand so that our freezer will render the same satisfaction as it did at first,'

Bonaventure East, Que.—The secretary reports as follows:—'Herring were very plentiful during the month of May. A reasonable catch of caplin for the month of June, in July, August and September no bait except frozen bait. Cod fishing for June and July fair. The catch this year at our place will not exceed over 1,000 quintals of dry fish unless the balance of the season turns out better than we expect. The amount of money made this year will be small. We froze about 15 tons of bait last spring and expect to freeze a good deal more this fall. There were no dogfish up to the present date. No haddock or ling.'

Paspébiac, Que'.—The secretary reports as follows:—'During the current season fish of all kinds have been a little more abundant than last year, and the weather has been ideal for curing. The presence of dogfish for the past month have retarded operations. This pest has now disappeared. Freezer has been operated, but bait was not used when the fresh article could be obtained.'

Gascons, Que.—The secretary reports as follows:—The last week of May and in the months of June and July the cod fishing has been very good here, and bait was abundant, but we were troubled with dogfish. In the month of August there were no fish owing to the want of bait, but there were plenty of dogfish. Since the first of September there were very few fish but the bait continues scarce. Dogfish still plentiful. In quantity the fish caught have been about three times more than last year for the fish. There have been hardly any lobsters. Salmon have been one-third more than last year. There are no other kinds of fish here. We have tried our new freezer and have frozen over twenty-three tons. Of this quantity sixteen tons have been used, and the fishermen found this bait very good.'

Newport Point, Que.—The secretary reports as follows:—'In compliance with your request, I beg to say that our freezer is nearing completion and will be ready to receive bait in the spring. The high price of lumber this season with several local inconveniences will considerably increase its cost. We are well satisfied with the work. Frozen bait would have been of very little use this season as herring for bait have always been obtainable all through the season, at least up to the present. Bait has been more plentiful this season than it has been for the past ten years.

Cabin Cove, Magdalen Islands.—The secretary reports as follows:—'Herring were very plentiful in the month of May, but the weather was very bad. The codfishing was fairly well in the latter part of May and June, but the month of July and that of August the weather was fine, but the codfish were scarce and dogfish were very plentiful. The fishermen did fairly well with mackerel fishing in the months of July and August. There are some codfish now, but the weather is very rough. Our bait freezer was filled with herring in the spring in the month of May and we have-about

one half yet on account of plenty bait in May and June. The bait is in good condition and fishermen find it very good.

Etang du Nord, Magdelen Islands.—The secretary reports as follows:—'Our association was organized on September 21, 1905, and our building, a thirty-ton freezer, was completed December 15. We filled the ice house with ice in January, 1906, and in May of this year we froze thirty-two thousand pounds of herring for codfish bait. Codfish being very scarce, we have only used about one-third of our bait, but we expect to use the most of it for fall fishing when other bait is scarce. The frozen bait works well and the herring that were put in fresh comes out now just as fresh and firm as when put in. Unfortunately a few of the shareholders took a few soft herrings out of nets to the freezer and it did not freeze as good as the herring we had taken from the seines.'

NEW BRUNSWICK.

Shediac, N.B.—The secretary reports as follows:—'During the spring we had considerable quantity of spring herring secured and placed in our freezer, but owing to the great demand for pickled herring and the good prices obtainable, we decided it would be better and to our advantage to dispose of the fish, so had the same pickled in barrels (90 brls. in all) and sold them for a good figure. Since then we have made no use of the freezer, however, as usual we expect it to come in good play next month and the following three months in the smelt business. I may say it is our intention to do something next spring and summer in the general fish business and hope to have a steamer running up the north shore of the province as well as to the island (P. E. I.) procuring fish for the freezer.'

As a brief summary of the season's operations I would beg leave to say that west of Halifax the fisheries have been fairly good, in some sections better than usual. East of Halifax the season generally has been a poor one. The bait freezers have proved to the fishermen beyond a doubt that they are a real necessity and when properly run and managed, they have helped to increase the hardy fishermen's income considerably.

The whole most respectfully submitted.

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

PETER MACFARLANE

APPENDIX No. 13.

EXPENDITURE AND REVENUE

The total expenditure for all Fisheries services, except Civil Government, for the fiscal year ending June 30, 1906, including Fishing Bounty, amounted to \$968,626 being within the appropriation by \$23,182.

The total net fisheries revenue, during the same period, from rents, license fees, fines and sales, including the *modus vivendi* licenses to United States vessels, amounted to \$98,009.

Service.	Expenditure.	Vote.
Fisheries Fish-breeding Fisheries protection service Fishing bounty Miscellaneous expenditure	\$ cts. 155,929 59 209,279 78 249,876 37 158,546 65 194,993 61	\$ cts. 155,300 00 209,500 00 250,000 00 160,000 00 217,008 50
'Total	968,626 00	991,808 50

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.	Expenditure
	\$ ets.
isheries, Ontario	4.949 67
" Quebec	8,123 04
" New Brunswick	35,856 38
" Nova Scotia,	49,351 10
Prince Edward Island	9,351 81
Manitoba	
North-west Territories	
British Columbia	30,141 33
Yukon	
eneral account	2,261 66
Total	155,929

FISHERIES GENERAL EXPENDITURE.

The expenditure by provinces is subdivided as follows:-

	Amount.	Total.
Ontario. Salaries of officers	\$ cts. 3,600 00 1,349 67	\$ cts
Total		4,949 67
Quebec. Salaries of officers	3,975 00 3,953 04 195 00	
Total		8,123 04
New Brunswick. Salaries of officers	6,468 85 9,341 62 20,045 91	
Total		35,856 38
Nova Scotia. Salaries of officers	10,452 98 19,081 27 19,816 85	
Total		49,351 10
Prince Edward Island. Salaries of officers. Disbursements of officers. Miscellaneous.	3,462 79 2,623 45 3,265 57	
Total		9,351 81
Manitoba. Salarics of officers Disbursements of officers Miscellaneous.	1,525 00 575 91 1,586 16	
Total		3,687 07
Northwest Territories. Salaries of officers	3,280 77 3,356 50 4,486 95	
Total		11,124 22
British Columbia. Salaries of officers	6,139 51 4,290 27 19,711 55	
Total		30,141 33
Salaries of officers		1,083 31
General account		2,261 66
Grand total		155,929 59

FISHERIES GENERAL EXPENDITURE—Continued.

FISH-BREEDING.

	Service.	Expenditure,	Total.
		\$ cts.	
sh-breedi	ng, Ottawa hatchery, Ont	3,348 39	
11	Newcastle " "	4,327 91	
11	Sandwich " "		
17	Quinté Bass Pond hatchery	772 02	
11	Tadousac hatchery, Que	4,558 09	14,911 6
	Gaspé " " "		
11	Magog	2,277 06	
11	St. Alexis	1 2 2 2 2 2 2	
"	Lac Tremblant	1 '	
	Lake Lester	1,461 80	
11	OI 1		
11	Chelsea	. 157 53	-0.554.5
**	Restigouche " N. B	5,189 24	12,774
	Miramichi	2,551 71	
"	C. T. T.	1.225 11	
11			
**	Shemogue " " "	4,245 69	
11	Shippegan " "	4,076 07	
11	Carleton " "	8,471 27	07 770 0
11	Bedford hatchery, N.S	1.965 34	25,759
"	Margaree " "	2,994 87	
	Bay view " "	3,993 10	
AI	Canso	9.853 77	
11	Windsor	5.531 75	
11	Fourchu " "	8.864 44	
"	# O(III O)	0,007 11	33,203 2
11	Selkirk " Man	3,326 33	55,200 4
11	Berens R	22,596 96	
		i————	25,923 2
**	Fraser River hatchery, B.C		·
**	Granite Creek " ", ,,	8,509 45	
11	Skeena " "	. 6,453 58 1	
	Pemberton "	. 22.096 12	
11	Harrison Lake	14,126 61	
11	Rivers Inlet	. 21,573 70	
	77 11 1 10 1 10 77 71	2070 70	83,687 1
**	Kelly's Pond, P.E., Id.	2,950 13	
11	Charlottetown	3,468 91	0.410.0
eneral acc	ount		6,419 0 6,601 7
		-	
		1	209,279 7

FISHERIES GENERAL EXPENDITURE—Continued.

FISH-BREEDING-Continued.

SALARIES, ETC.	\$	cts.	\$	cts
General account	6,601	75	6,601	75
Newcastle Hatchery.				
Salaries. Miscellaneous expenditure	1,440 2,887			
Total			4,327	94
Sandwich Hatchery.				
Salaries	1,050 5,413	00 29		
Total			6,463	29
Ottawa Hatchery.				
Salaries	1,625 1,722	83 56		
Total			3,348	39
Quinté Bass Pond.		Í		
Salaries Miscellaneous expenditure	143 628	75 27		
Total		••••]	772	02
Tadousac Hatchery.				
Salaries	3,758	00		
Total			4,558	09
Gaspé H atchery.				
Salaries	1,583	00 49		
Total			2,183	49
Magog Hatchery.				
Salaries	690 1,887	00 06		
Total	• • • • • • • • • •		2,277	06
St. Alexis Hatchery.	Ì			
Salaries	360 1,013	57		
Total			1,373	57
${\it Restigouche\ Hatchery}.$				
Salaries Miscellaneous expenditure	1,100 4,089	00 24		
Total			5,189	24
Carried forward		/	37,094	84

FISHERIES GENERAL EXPENDITURE—Continued.

FISH-BREEDING—Continued.

	\$ cts.	\$ cts.
Brought forward		37,094 84
Miramichi Hatchery.		
Salaries	1,000 00 1,551 71	
Total		2,551 71
St. John River Hatchery.		
Salaries. Miscellaneous expenditure		
Total		1,225 11
Shippegan Hatchery.		
Salaries. Miscellaneous expenditure.		
Total		4,076 07
Shemogue Hatchery.		
Salaries. Miscellaneous expenditure	283 00 3,962 69	
Total		4,245 69
Bay View Hatchery.		
Salaries	234 00 3,759 10	
Total		3,993 10
Bedford Hatchery.	1 1	
Salaries. Miscellaneous expenditure	1,400 00 565 34	
Total		1,965 34
Margaree Hatchery.		
Salaries. Miscellaneous expenditure	500 00 2,494 87	
Total		2,994 87
Selkirk Hatchery.	1	
Salaries. Miscellaneous expenditure	1,500 00 1,826 33	
Total		3,326 33
Fraser River Hatchery.		
Salaries	1,250 00 9,677 70	
Total		10,927 7
Pemberton Hatchery.		
Miscellaneous expenditure.	22,096 12	22,096 12
Carried forward		94,496 88

SESSIONAL PAPER No. 22 FISHERIES GENERAL EXPENDITURE—Continued.

${\bf FISH\text{-}BREEDING--} Concluded.$

	\$	cts.	\$ e	ets
Brought forward			94,496 8	38
Rivers Inlet Hatchery.				
Salaries	1,000 20,573		01 K70 5	70
Lake Lester Hatchery.			21,573	10
alaries	600 861	80		
Total			1,461 8	80
Granite Creek Hatchery.				
Salaries Miscellaneous expenditure	8,509	45		
Total			8,509	45
Lao Tremblant Hatchery.		ļ		
Salaries Miscellaneous expenditure.		48 52	763 (00
Charlottetown Hatchery.			,	••
Miscellaneous expenditure	3,468	91	3,468	91
Canso Hatchery.				
Salaries	117 9,736	00 77	9,853	77
Harrison Lake Hatchery.			0,000	••
Salaries	1,200 12,926		14,126	61
Windsor.			14,120	-
Salaries	350 5,181	75	5,531	7 5
Chelsea Pond.			3,402	
Miscellaneous expenditure	157	53	157	53
Fourthu Pond.				
Miscellaneous expenditure	8,864	44	8,864	44
Berens River Hatchery.		į		
Miscellaneous expenditure	22,590	3 96	22,596	96
Carleton Pond.				
Miscellaneous expenditure		 ,	8,471	27
			<u> </u>	_

FISHERIES GENERAL EXPENDITURE.

FISHERIES PROTECTION SERVICE-1905-1906.

	\$ cts.	\$ cts
General Account.		9,841 31
Steamer 'La Canadienne.'		
Wages of officers and men Provisions. Fuel Repairs and supplies. Miscellaneous expenditure	7,682 49 3,397 92 3,008 75 4,580 20 3,531 32	
Total		22,200 68
Steamer 'Princess.'		
Wages of officers and men Provisions. Fuel Repairs and supplies Miscellaneous expenditure.	3,145 09 440 41 276 07 712 20 195 04	
Total		4,768 81
Steamer 'Curlew.'		
Wages of officers and men. Provisions. Fuel Repairs and supplies. Miscellaneous expenditure Clothing	7,039 69 2,156 90 1,292 73 3,183 95 696 02 386 75	
Total		14,746 04
Steamer 'Petrel.'		
Wages of officers and men. Provisions Fuel Repairs and supplies Miscellaneous expenditure Clothing	9,387 70 2,962 52 1,311 22 3,677 08 8,386 61 639 23	
Total		26,364 36
Steamer 'Constance.'	<u> </u>	
Wages of officers and men Provisions Fuel Repairs and supplies Miscellaneous expenditure Clothing.	8,517 38 3,487 47 2,809 42 4,391 26 3,750 15 1,024 08	
Total		23,979 76
Schooner 'Osprey.'		
Wages of officers and men Provisions Fuel Repairs and supplies Miscellaneous expenditure Clothing	1,359 34	
Total		9,365 85
Carried forward		111,266 81

FISHERIES GENERAL EXPENDITURE—Continued.

FISHERIES PROTECTION SERVICE—Continued.

	\$ cts.	\$	cts
Brought forward		111,266	81
'Georgia.'	9 002 01		
Wages of officers and men	3,295 81 715 69		
Pnel	925 73		
Fuel	501 77		
Miscellaneous	485 58		
Total		5,924	58
'Swan.'			
Wages of officers, &c	1,950 00		
Provisions	122 50		
Fuel	393 90		
Repairs and supplies	616 90 7 00		
Miscellaneous	7 00		
Total		3,090	30
'Rocket,' (of Lake Winnipeg.)			
Wages of officers and men	2,878 90		
Provisions	661 59		
Fuel	208 33		
Repairs and supplies	604 59		
Charter	2,5t0 00 1,014 29		
Miscellaneous	1,014 29		
Total		7,867	70
'Kestrel.'			
Wages, &c	16,295 42		
Provisions	9,521 41		
Fuel	2,895 00		
Repairs and supplies	2,908 33		
Miscellaneous	1,981 75 1,002 90		
_	1,002 00	94 604	D1
Total		34,604	. 01
'Falcon.'			
Wages, &c	3,896 97		
Provisions	1,721 06		
Fuel	1,504 88		
Repairs and supplies	3,167 39		
Miscellaneous	203 80		
Total		10,494	07
'Vigilant.'			
Wages of officers and men	14,181 46		
Provisions	4,176 56		
Fuel	4,780 80		
Repairs and supplies	5,923 54		
BEC 11	2,483 85		
Miscellaneous	1,339 30		
Clothing.	l		
		32,585	51

FISHERIES GENERAL EXPENDITURE—Concluded

FISHERIES PROTECTION SERVICE—Concluded.

	\$	cts.	\$	cts
Brought forward			205,833	78
' Canada.'				
Wages Provisions Fuel Repairs and supplies Clothing Miscellaneous	19,861 11,553 3,702 23,411 1,776 5,143	53 54 91 586	65,450	54
Fisheries Intelligence Bureau			2,575	
Grand total Less amount paid by Customs Department for St'r. 'Constance'			273,860 23,983	
Net total			249,876	37
		[cts.
MISCELLANEOUS.	\$	cts.	\$	Cuo
Miscellaneous. Building fishways. Legal and incidental expenses. Canadian fisheries exhibit. Expenditure in connection with the distribution of fishing bounties. Surveys of oyster beds. Issuing licenses to United States fishing vessels. Cold storage. Georgian Bay biological laboratory Fishery Commission. Disposal of Dogfish. Fish drier, Souris, P.E.I. Fisheries Intelligence reporters Gratuity widow N. Lavoie. "parents E. Richard	2,926 786 5,351 5,583 3,708 644 84,676 2,111 14,998 63,11- 10,500	6 63 6 47 6 08 6 62 6 14 6 65 6 90 6 39 6		

SESSIONAL PAPER No. 22
STATEMENT of Fisheries Revenue paid to the credit of the Receiver General of Canada for the Fiscal Year ending June 30, 1906.

	Amount.	Refunds.	Net Amount.
	\$ cts.	\$ cts.	\$ cts.
Ontario			499 15
Quebec	7,576 39	12 09	7,564 39
Nova Scotia	4,939 43	5 00	4,934 13
New Brunswick	11,399 29	3 45	11,395 84
Prince Edward Island			2,206 25
Manitoba	4,160 00	12 00	4,148 00
Northwest Territories			868 97
British Columbia	51,582 50	50 00	51,532 50
Yukon			282 00
Hudson Bay	,.,		10 00
			83,441 53
Licenses to U. S. fishing vessels			14,568 16
Total			98,009 69

6-7 EDWARD VII., A. 1907
Comparative Statement of Expenditure and Revenue of the

	_	1	1890-	1890-91. 1891-92.		1891-		1892-93,					
			Expenditure. Revenue.			Expendi- ture. Reve		zenue. Expendi- ture.		Revenue.			
		\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$	cts
2 Ontario 3 Quebec 4 New Bruns 5 Nova Scoti 6 Prince Edv 7 Manitoba a	wick	15,540 10,666 16,082 17,844 3,242 3,609 4,220	98 77 19 25 03	26,517 3,642 7,193 5,582 667 1,234 12,859	14 69 65 00 00	15,15; 10,91; 15,70; 18,75; 1,83; 3,59; 6,15;	7 36 7 98 5 86 5 65 3 43	6,33 3,35 16 1,07	58 90 12 76 34 83 57 42 56 00 79 00	20,110 11,761 15,721 19,44 2,847 3,932 5,490	1 34 1 05 4 22 7 60 2 96	30,623 7,471 7,831 6,782 304 1,661 40,264	1 70 1 53 2 02 4 10 1 68
9 Fish-breedi 0 Fisheries P	ng and fishways rotection Service ous	39,496 83,050 13,382	45 16	1,286 1,934	50 49	43,95' 93,39' 17,44	7 74 7 40		8 00	47,322 106,805 100,602	2 49 5 39		
	lsing bounties	207,234 165,967		60,917		226,926 156,89		49,71		334,044 159,755		94,938	
			1897	7-98.		•	1898-	99.			1899-	00.	
Ontario Quebec New Bruns Nova Scot Prince Edv Manitoba N. W. Ter Bo British Co	ecount Fisheries wick	2,389 19,239 11,140 17,063 21,683 6,775 1,206 2,324 8,508	34 16 58 91 78 26 66	30,574 7,571 5,317 11,511 2,707 1,515 393 47,864	15 08 85 57 00 87	2,63: 11,78: 11,35: 22,92: 25,34: 6,83: 1,88: 4,06: 8,45:	4 22 0 27 2 50 8 11 2 85 3 37 5 68	6,28 10,43 6,66 2,24 1,53	30 85 37 71 30 08 38 22 12 24 37 85 50 50 50 50	655 3,804 5,455 21,655 27,465 7,364 1,725 3,844 13,665	2 41 9 94 1 91 4 30 3 59 8 25 2 17	794 2,543 12,013 5,494 2,207 2,028 1,522 53,198	5 27 4 49 7 12 8 00 2 50 5 35
23 Fish-breed 24 Fisheries P	y Territory Protection Service ous	28,002 101,807 59,919	96			34,52 105,13 23,20	3 27			38,070 97,370 31,125	0 11		
	lsing bounties.	280,061 157,504		107,455		427,59 159,45		76,94	19 20	411,717 160,000		79,799	
			1904	-05.			1905-	-06.					
77 Ontario 28 Quebec 29 New Brunn 30 Nova Scot 31 Prince Ed 32 Manitoba 33 N. W. Ter 34 British Co 36 Hudson Br 37 Fish-breed 38 Fisheries I 39 Miscellane	swick. ia. ward Island ritories. lumbia. ay Territory ing. Protection Service. ous.	1,314 4,294 6,769 25,253 32,619 6,879 2,800 7,003 16,631 1,400 149,419 462,082 105,892	60 16 16 85 05 64 55 37 60 24 12 97		86 19 88 50 70 50 00 00	2,26 4,94 8,12 35,85 49,35 3,68 11,12 30,14 1,08 209,27 249,87 194,99	9 67 3 04 6 38 1 10 1 81 7 07 4 22 1 33 3 31 9 78 6 37 3 61	7,56 11,38 4,93 2,26 4,14 86 51,55 28		1			

SESSIONAL PAPER No. 22
Fisheries Department from July 1, 1890, to June 30, 1906.

1893	3-94.	1894	1-95.	1895-	96.	1896	3-97.	
Expendi- ture.	Revenue.	Expendi- ture.	Revenue.	Expendi- ture.	Revenue.	Expendi- ture.	Revenue.	No.
\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	-
22,634 37 11,692 82 18,522 94 18,522 94 20,420 81 3,078 55 5,331 29 5,283 21 45,024 67 115,147 59 34,892 19 282,028 44 158,794 54	28,632 82 7,211 82 8,333 24 5,296 27 980 15 926 99 25,337 90	21,938 56 12,459 34 21,370 94 23,555 38 3,796 58 6,178 71 6,218 74 39,730 93 100,207 29 24,619 86 260,076 33 160,089 42	33,211 60 8,836 18 11,170 36 7,075 07 3,312 30 2,458 80 23,517 25	24,917 48 11,870 43 20,526 56 23,049 41 3,555 87 6,915 20 6,226 77 38,050 41 102,021 72 20,203 25 257,237 10 163,567 99	35,681 68 8,160 98 10,696 88 6,180 93 2,161 85 2,256 69 26,410 75	2,198 47 21,592 40 12,910 80 21,671 92 23,682 33 3,744 36 { 1,908 14 2,181 58 8,841 64 27,330 73 99,357 01 62,777 30 289,197 01 154,389 77	32,814 66 7,876 12 10,110 77 5,239 55 2,032 25 1,719 00 344 13 39,888 82	7 8 9 10 11
1900	-01.	1901	1-02.	1902-	03.	1908	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 17,886 36 68,961 40 24,211 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	373 42 2,498 85 11,658 34 6,084 65 1,843 45 2,279 00 41,178 65 1,130 00 11,223 65 79,169 58	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 27 368,091 12	1,818 83 4,379 15 11,188 93 3,962 45 2,007 35 1,784 00 1,350 50 43,015 62 320 00 8,925 40 78,635 82	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	4,670 64 10,593 20 3,685 75 1,983 42 4,002 70 922 50 56,904 34 240 00 10 00	1: 1: 1: 1: 1: 1: 1: 1: 1: 2: 2: 2: 2: 2: 2: